

Belagavi - 590 018.

I

Dr. H. G. Shekharappa Registrar (Evaluation.)

Phone: (0831) 2498136 Fax : (0831) 2405464

Ref. No./VTU/Exam/BOE/2014-15/2010

Date: 07-02-2015

## BIOTECHNOLOGY (COMPOSITE) BOARD.

SI. No.	Name	College	Chairman /Members
1	Dr. S. C. Mali	KLE, Belagavi	Châirman
2 ~	Dr. Suresh	BITM, Bellary	Member
3	Dr. K. N. Geetha	Nagarjuna, B'lore	Meinber
4	Dr. Jagan Mohan Reddy	Acharya Inst., B'lore	Member
5	Dr. Jyothi Kishan Kumar	New Horizen, B'lore	Member
6	Dr. B. E. Rangaswamy	BIET, Davangere	Member
7	Dr. S. Kiran	DSCE, B'lore	Member
8	Dr. Chandrashekar Naik	SMVIT, B'lore	Member
9	Dr. Ananda S.	Sapthagiri, B'lore	Member
10	Dr. Seema J. Patel	GMIT, Davangere	Member
11	Dr. M. Govindappa	Sridevi Inst, Tumkur	Member
12	Dr. A. K. Satish Babu	MVJ, B'lore	Member

Sir,

Sub: Meeting of Board of Examiners - reg.

Meeting of Board of Examiners is scheduled as detailed below:

Date	Time	Venue
27th February 2015	. 10.30 a.m.	VTU. Examination Section, Belagavi

Kindly make it convenient to attend the meeting without fail.

Thanking you,

Yours Sincerely

Registrar (Evaluation)

Copy FWCs to: 1) The Secretary to Vice-Chancellor, VTU Belagavi, for information.

2) The Registrar & Finance Officer, VTU Belagavi, for information.





Belagavi - 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation.)

Phone: (0831) 2498136 Fax : (0831) 2405464

Ref. No./VTU/Exam/BOE/2014-15/2220

Date: 16-03-2015

BIOTECHNOLOGY (COMPOSITE) BOARD

SI. No.	Name	College	Chairman /Members
1	Dr. S. C. Mali	KLE, Belagavi	Chairman
2 L	Dr. Suresh	BITM, Bellary	Member
3	Dr. K. N. Geetha	Nagarjuna, B'lore	Member
4	Dr. Jagan Mohan Reddy	Acharya Inst., B'lore	Member
5	Dr. Jyothi Kishan Kumar	New Horizen, B'lore	Member
6	Dr. B. E. Rangaswamy	BIET, Davangere	Member
7	Dr. S. Kiran	DSCE, B'lore	Member
8.	Dr. Chandrashekar Naik	SMVIT, B'lore	Member
9	Dr. Ananda S.	Sapthagiri, B'lore	Member
10	Dr. Seema J. Patel	GMIT, Davangere	Member
11	Dr. M. Govindappa	Sridevi Inst, Tumkur	Member
12	Dr. A. K. Satish Babu	MVJ, B'lore	Member

Sir,

Sub: Meeting of Board of Examiners to scrutinize the Question Papers-reg.

By the Direction of the Vice-Chancellor a meeting of Board of Examiners is scheduled to scrutinize the Question Papers for June / July 2015 examinations on 10<sup>th</sup> April 2015. The Details of the Meeting are as under:

Date 7	Гime	Purpose	Venue
Date 11me 10.30 am 2015		Scrutiny of Question Papers	UBDT College of Engg. Davanagere-04

You are requested to make it convenient to attend the meeting

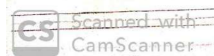
Thanking You,

Yours Sincerely

Registrar (Evaluation)

Copy FWCs to:1) The Secretary to Vice-Chancellor, VTU Belgaum, for information.

2) The Registrar & Finance Officer, VTU Belgaum, for information





Belgaum - 590 018.

Dr. H. G. Shekharappa

Registrar (Evaluation.)

Phone: (0831) 2498136 : (0831) 2405464

Date : 27/10/2014

BIOTECHNOLOGY (COMPOSITE) BOARD

Ref. No./VTU/Exam/BOE/2014-15/1383

Sl. No.	Name	College	Chairman /Members
1	Dr. S. C. Mali	KLE, Belgaum	Chairman
2 L	Dr. Suresh	BITM, Bellary	Member
3	Dr. K. N. Geetha	Nagarjuna,B'lore	Member
. 4	Dr. Jagan Mohan Reddy	Acharya Inst., B'lore	Member
5	Dr. Jyothi Kishan Kumar	New Horizen,B'lore	Member
6	Dr. B. E. Rangaswamy	BIET, Davangere	Member
7	Dr. S. Kiran	DSCE, B'lore	Member
8	Dr. Chandrashekar Naik	SMVIT, B'lore	Member
9	Dr. Ananda S.	Sapthagiri, B'lore	Member
10	Dr. Seema J. Patel	GMIT, Davangere	Member
11	Dr. M. Govindappa	Sridevi Inst, Tumkur	Member
12	Dr. A. K. Satish Babu	MVJ, B'lore	Member

Sir,

## Sub: Meeting of Board of Examiners to scrutinize the Question Papers-reg.

By the Direction of the Vice-Chancellor a meeting of Board of Examiners is scheduled to scrutinize the Question Papers for Dec.2014 / Jan.2015 Examinations on 11th November 2014. The Details of the Meeting are as under:

Date	Time	Purpose	Venue
11th November	10.30 am	Scrutiny of Question	VTU Exam Section, "Jnana Sangam"
2014	10.50 am	Papers	BELGAUM - 18

You are requested to make it convenient to attend the meeting

Thanking You,

Yours Sincerely

Copy FWCs to: 1) The Secretary to Vice-Chancellor, VTU Belgaum, for information.

2) The Registrar & Finance Officer, VTU Belgaum, for information.





Belgaum - 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation.) Phone: (0831) 2498136 Fax: (0831) 2405464

Ref. No./VTU/Exam/BOE/2014-15/1108

Date: 14-08-2014

#### BIOTECHNOLOGY (COMPOSITE) BOARD

Sl. No.	Name	College	C/M
1	Dr. S. C. Mali	KLE, Belgaum	Chairman
2 1	Dr. Suresh	BITM, Bellary	Member
3	Dr. K. N. Geetha	Nagarjuna,B'lore	Member
4	Dr. Jagan Mohan Reddy	Acharya Inst., B'lore	Member
5	Dr. Jyothi Kishan Kumar	-New-Horizen,B'lore	Member
6	Dr. B. E. Rangaswamy	BIET, Davangere	Member
7	Dr. S. Kiran	DSCE, B'lore	Member
8	Dr. Chandrashekar Naik	SMVIT, B'lore	Member
9	Dr. Ananda S.	Sapthagiri, B'lore	Member
10	Dr. Seema J. Patel	GMIT, Davangere	Member
11	Dr. M. Govindappa	Sridevi Inst, Tumkur	Member
12	Dr. A. K. Satish Babu	MVJ, B'lore	Member

Sir,

#### Sub: Constitution of Board of Examiners - reg.

By the direction of the Vice-Chancellor, I am pleased to inform you that, you have been appointed as Chairman / Member of Board of Examiners for the year 2014-2015. The First Meeting of Board of Examiners is convened on 3<sup>rd</sup> September 2014 at 10.15 a.m. at VTU Exam Section, Jnana Sangam, Belgaum.

Please accept this appointment by returning the letter of acceptance and no relation certificate in the enclosed format and make it convenient to attend the meeting.

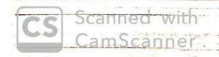
Thanking you.

Yours Sincerely,

Registrar (Evaluation)

#### Copy FWCS to:

- 1. The Vice-Chancellor, VTU Belgaum, through Sec., to VC, for information.
- 2. The Registrar, VTU Belgaum, for information.
- 3. The Finance Officer, VTU Belgaum, for information.





Belgaum - 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation)

Phone: (0831) 2498136 : (0831) 2405464

Fax

Ref. No./VTU/Exam/BOE/2014-15/ 1382

Date 2: 7

To.

### BIOTECHNOLOGY (COMPOSITE) BOARD

Sl. No.	Name of the Chairman/Members	College	Coordinator for
1.	Dr. Jyothi Kishan Kumar	New Horizen,B'lore	Bangalore Region
2.	Dr. Ananda S.	Sapthagiri, B'lore	Bangaiore Region
3.	Dr. S. C. Mali	KLE, Belgaum	Belgaum Region
4. ر	Dr. Suresh	BITM, Bellary	Gulbarga Region
5.	Dr. B. E. Rangaswamy	BIET, Davangere	Mysore Region

Sir,

## Sub: Allotment of Examiners for Practical Examinations - reg.

You have been appointed as coordinator for the allotment of examiners for practical examinations Dec 2014 / JAN 2015 for the colleges coming under your region.

The coordinator has to fix a date to meet at the respective regional office. The regional office will provide all support like list of examiners, stationery, dispatch of allotment letters etc.

Further, you may co-opt some of your colleagues to assist you, with the prior approval of the undersigned (One member could be co-opted for every 10 colleges).

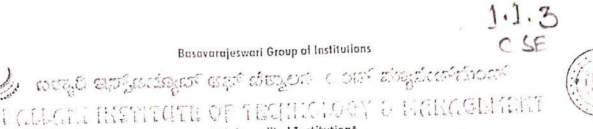
You may contact the Special Officer of respective regional office for further queries. Thanking you,

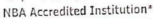
Yours Sincerely

Copy to: The Special Officer of VTU Regional Offices, for information and needful.









(Recognised by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum! "Jnana Gangothri" Campus, # 873/2. Bellary-Hospet Road, Near Allipur, Bellary-583104. Karnataka State, India.

Ph: 08392-237100 / 190, Fax : 237197, Principal - 99024-99388, e-mail : bitmbly@gmail.com, web : www.bitm.edu.i

Ref. No. BITM/2014-15/6-9 \

Date: 03.12.2014

To, Dr. R.N.Kulkarni, Prof. & HOD, Dept. of Computer Science & Engg. Ballari Institute Of Technology & Management, Bellary

Dear Sir,

You have been appointed as a Member of "Governing Body" representing the staff of the college for a period of 2 years w.e.f. Dec. 2014 and you are required to attend the Governing Body meeting on Sat. 20th Dec. 2014 @ 10.30 am without fail.

The detailed agenda is herewith enclosed for your kind reference.

Thanking you,

Yours sincerely,

Principal

Francial. Ballari Institute of Technology & Management BELLARY

Encl. As above



## 10KA1970SGC001919



ಟಕ ವಿದ್ಯುತ್ ನಿಗಮ ನಿಯಮಿತ AKA POWER CORPORATION LIMITED (A Primier Power generaling Company of Government of Karnataka )

Memo:

No. ED(BTPS)/BIS/ 576

Date: 13.06.2016

### Preamble:

KPCL, a premier power generating company of Karnataka Government, has established a coal fired Thermal Power Station at Kudithini, Ballari District, with an installed capacity of 1700MW. About 650 regular employees & 1200 contract workers are working in this power plant.

About 25,000 MT of coal is required per day to generate 1700MW of power. All necessary pre-cautions are being taken to keep the pollution to its minimum levels both at the plant area & surrounding villages. The stipulations of MoEF & KSPCB are rigidly implemented. Periodic Medical Checkup, OHC facility, Safety PPE's etc. are implemented.

Now, as per NIOH guidelines & Supreme Court instructions, it is proposed to constitute a committee of experts, NGOs & trade union representatives to look in to the issue of Environment, Health & Safety of workers & make recommendations. Three eminent personalities of Ballari were requested to become members of such committee & all of them have graciously accepted our invitation.

### ORDERS THERE UPON:

The following committee is hereby constituted to look in to the issue of Environment, Health & Safety of workers at BTPS & make recommendations.

1) Sri. S. Mruthunjaya. Executive Director(BTPS)

Chairman.

2) The Director, Vijayanagar Institute of Medical Science Ballari - 583 104

Member.

3) The Principal, Ballari Institute of Technology & Management Allipura, Ballari.

Member.

Member.

4) Sri. Satish Babu, Chief Functionary, Social Welfare Organisation for Rural Development, G-6, R.K. Complex, K.C.Road,

Sign

06-16

BITM, BELLARY.

INWARD

BOB

ನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಬಳ್ಳಾರಿ ಶಾಮೋತ್ಷನ್ನ ಬಿದ್ಭುತ್ ಕೇಂದ್ರ, ಕುಡಿತಿನಿ - 583152, ಬಳ್ಳಾರಿ ಜಿಲ್ಲೆ. the Executive Director, Bellary Thermal Power Station, K.P.C.L., Kudithini - 583 152, Bellary Dist. 92-288608 (O), Fax: 08392-288607, e-mail: edbtps@karnatakapower.com Website.karnatakapower.com

anned with

Ballari - 583 101

1.1.3 (CSE) 205-2016 47



## Visvesvaraya Technological University EXAMENATION SECTION

Belgaum - 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation) Phone : (0831) 2498136 Fax : (0831) 2405464

Date : 13/08/2015

Ref. No./VTU/Exam/BOE/2015-16/783

To,

CS/IS (COPOSITE) BOARD

Sl. No.	Name of the Chairman/Members	College	Chairman / Member.
1.	Dr. Shashikumar	Cambridge,B'luru	Chairman
2.	Dr. Suresh	Venkateshwara,B'luru	Member
3.	Dr. Sumithra Devi K. A.	GSSS, M'suru	Member
٠ 4.	Dr. G. T. Raju	RNSIT, B'luru	Member
5.	Dr. B. Shadaksharappa	Shiradi Sai, B'luru	Member
	Dr. Rajashree V. Biradar	BITM, Bellary	Member
7.	Dr. Thippeswamy G.	BMSIT,B'luru	Member
8.	Dr. Pushpa B. Patil	BLDEA,Vijayapura	Member
9.	Dr. Rashmi Rach	VTU PG,Belagavi	Member
10	Dr. Arun Biradar	East West,B'luru	Member
11.	Dr. Nagesh H. R.	M'luru Inst,Moodbidri	Member
12.	Dr. Pauline M.	MVJ, B'luru	* * Member
13.	Dr. V. S. Rajpurohit	GIT,Belagavi	Member
14.	Dr. Prabhudev Jagadeesh	JSS, B'luru	Member
15.	Dr. Kirankumari Patil	Reva, B'luru 🧳 .	Member
16.	Dr. Sanjay Pande	GMIT,Davangere	Member
17.	Dr. Rio D'Souza	St.Joseph,M'luru	Member
18.	Dr. R. Balakrishna	Rajarajeshwari, B'luru	Member
19.	Dr. Yerriswamy T.	KLE, Hubballi	Member
20.	Dr. Md. Waheed	VTU PG, Kalaburagi	Member
21.	Dr. S. Sampath	AIT,Chikm'luru	Member
22.	Dr. Ali Ahmed	VTU PG, Mysuru	Member

Sir,

### Sub: Constitution of Board of Examiners - reg.

By the directions of the Honorable Vice-Chancellor, I am pleased to inform you that, you have been appointed as Chairman / Member of Board of Examiners for the year 2015-2016. The First Meeting of Board of Examiners is convened on 29<sup>th</sup> August 2015 at 10.15 am at VTU Exam Section, Jnana Sangam, Belagavi.

Please accept this appointment by returning the letter of acceptance and no relation certificate in the enclosed format and make it convenient to attend the meeting.

Thanking you,

Yours Sincerely,

Registrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.

Member



# Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018 Karnataka State

Phone @0831)2498100 Fax@0831)2405467

Registrar Ref: VTU/Aca/2015-2016/A-1/ 62 APR 2016 Revised Member Prof. Manjunath T S Chairman Dr. S.N. Sridhar Principal (ME) Executive Council Member & Principal, Jain College of Engineering K.S. School of Engineering & Mobile-9448406741 Davangere Management, No. 15, Mallasandra, Thalaghatpura Post, Uttarhalli Hobli, Bengaluru South Mobile- 94485 07428 Member Prof. N S Satish Prof. Ashok Kumar Prof. & HOD, Dept. of CV, Principal (EC), Government Engineering College PES Institute of Technology & Mobile- 9448101220 K.R. Pet

Management, Mobile-9449104654 Shivamogga Prof. Rajkumar Kulkarni Member Dept. of CSE Bellary Institute of Technology,

Dr. Shivakumar, Dept. of Chemistry, KVG College of Engineering, , Mobile- 9448549678

Mobile- 9448572340 Dr. Indumathi T S, Member-Convenor Professor, PG Centre, . Mobile- \$9448243483

Muddenhalli Sir,

Sub: LIC Committee for the academic year 2016-17 - reg.

By the directions of the Hon'ble Vice-Chancellor, I have the honour to invite you to be on the Local Inquiry Committee for inspecting the following Engineering Colleges for granting Permanent and Continuation / Extension of Affiliation for the academic year 2016-17 and submit the report through the Member Convenor.

1. MS Engineering College, Bengaluru.

2. Sri Revana Siddeshwara Institute of Technology, Bengaluru

3. Sri Venkateshwara College of Engineering, Bengaluru - (Permanent Affiliation) & (New Research Centre BE-CV, EE & Chemistry for the year 2016-17)

I request you kindly to accept your nomination on the committee.

Thanking you,

Yours faithfully,

Copy fwc,s to:

1. The Finance Officer, VTU, Belagavi.

2. The Secretary to Hon'ble Vice-Chancellor, VTU, Belagavi.

2. The Secretar	,	Tour Programme
Dete	Time	Particulars
Date		Inspection of MS Engineering College, Bengaluru.
27/04/2016	10.00 am	Inspection of Sri Revana Siddeshwara College of
28/04/2016	10.00 am	Engineering, Bengaluru.  Inspection of Sri Venkateshwar College of Engg. Bengaluru
29/04/2016	10:00 am	Inspection of Sri Venkateshwar Conege of Engg.





"Inana Sangama", Belagavi - 590 018 Karnataka State

Phone:(0831)2498100 Fax:(0831)2405467

Registrar

Ref: VTU/Aca/2015-2016/A-1/ 1013

2 MAY 2015

10,			
1.	Dr. S.S. Hebbal, Chairman Member of the Academic Senate VTU, Principal, PDA College of Engineering, Kalaburagi. M. 94801 49036	2.	Dr. M. Sasikala, Member Principal, Godutai Engineering College for Women, Kalaburagi. M.81058 83506
3.	Dr. T. Sreenivasan, Member Principal, Don Bosco Institute of Technology, Bengaluru. M. 96636 58899	4/	Dept. of CSE, Ballari Institute of Technology & Mgmt., Ballari. M.94807 23353
5.	Dr. H.B. Aravinda, Member Dept. of CV, Bapuji Institute of Engg. & Technology, Davangere. M.98440 61789	6.	Dr. R. Krishna Kumar, Member Dept. of MBA, NMAM Institute of Technology, Nitte. M.98451 33813
7.	Dr. Shekarappa B. Mallur, Member Convenor Special Officer, VTU Regional Office, Bengaluru.  M.94480 69380		) <b>* *</b>

Sir,

Sub: LIC Committee for the academic year 2015-16 - reg.

By the directions of the Hon'ble Vice-Chancellor, I have the honour to invite you to be on the Local Inquiry Committee for inspecting the following Engineering Colleges for granting Continuation / Extension of Affiliation for the academic year 2015-16 and submit the report through the Member Convenor.

1. Shridevi Institute of Engineering & Technology, Tumakuru - (2015-16 - Research Centre - ME)

2. Akshaya Institute of Technology, Tumakuru - (2014-15 Ratification for Courses EC-60 to 120 and M. Tech. in DEC-18, CSE-18 and CNE-18)

3. HMS Institute of Technology, Tumakuru - (2014-15 Ratification for Courses CV-60 to 120, EC-60 to 120 and CSE-60 to 120)

I request you kindly to accept your nomination on the committee.

Thanking you,

Yours faithfully,

Registrar

Bir I

Copy fwc,s to:

1. The Finance Officer, VTU, Belagavi.

2. The Secretary to Hon'ble Vice-Chancellor, VTU, Belagavi.

		Tour Programme Particulars
Date	Time	Tartetiars
21.05.2015	10.00 am	Inspection of HMS Institute of Technology, Tumakuru.
21.05.2015	2.00 pm	Inspection of Shridevi Institute of Engineering & Technology, Tumakuru.
22.05.2015	10.00 am	Inspection of Akshaya Institute of Technology, Tumakuru.



Belgaum – 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation.) Phone: (0831) 2498136 Fax: (0831) 2405464

Ref. No./VTU/Exam/BOE/2015-16/1275

Date: 25-09-2014

#### BIOTECHNOLOGY (COMPOSITE) BOARD.

	the same party and the same of			
SI. No.	Name Name	College	C/M	
1	Dr. S. C. Mali	KLE, Belgaum	Chairman	
2~	Dr. Suresh	BITM; Bellary	Member	
3	Dr. K. N. Geetha	Nagarjuna,B'lore	Member	
4	Dr. Jagan Mohan Reddy	Acharya Inst., B'lore	Member	
5	Dr. Jyothi Kishan Kumar	New Horizen,B'lore	Member	
6	Dr. B. E. Rangaswamy	BIET, Davangere	Member	
7	Dr. S. Kiran	DSCE, B'iore	Member	
8	Dr. Chandrashekar Naik	SMVIT, B'lore	Member	
9	Dr. Ananda S.	Sapthagiri, B'lore	Member	
10	Dr. Seema J. Patel	GMIT, Davangere	Member	
11	Dr. M. Govindappa	Sridevi Inst, Tumkur	Member	
12	Dr. A. K. Satish Babu	MVJ, B'lore	Member	

Sir,

## Sub: Meeting of Board of Examiners to scrutinize the Question Papers-reg.

By the Direction of the Vice-Chancellor a meeting of Board of Examiners is scheduled to scrutinize the Question Papers for Dec 2014 / Jan 2015 examinations on 17<sup>th</sup> & 18<sup>th</sup> October 2014. The Details of the Meeting are as under:

Date	Time	Purpose	Venue
17th & 18th AOCtober 2014	10.30 am <sub>11</sub>	Scrutiny of Question Papers	UBDT College of Engg. Davanagere-04

You are requested to make it convenient to attend the meeting

Thanking You,

Yours Sincerely

Registrar (Evaluation)

Copy FWCs to:1) The Secretary to Vice-Chancellor, VTU Belgautn, for information.

2) The Registrar & Finance Officer, VTU Belgaum, for information

cs

CamScahner"



"Jnana Sangama" Belagavi-590 018, Karnataka State

Registrar

To,

Ref: VTU/Aca/2016-17/A4/

Phone: (0831) 2405468 Fax: (0831) 2405467

Date:

9 MAR 2016

10430

Revised -1

Chairman	2. Prof. Manohar H.R.
, VTU,	Principal (ME)

1. Sri.L.Vasudevamurthy Chairman Member of Executive Council, VTU, No.856,6 <sup>th</sup> Cross, 9 <sup>th</sup> Main BSK, 1 <sup>st</sup> Stage, II Block, Bengaluru M- 9341210402	2. Prof. Manohar H.R. Member Principal (ME) SJM Institute of Technology, Chittradurga M- 9448038360
3. Prof. Ashok Kumar T. Member Principal (EC), PES Institute of Technology & Management, Shivamogga. M- 9449104654	4. Dr. Chandrashekar A. Member Dept of CV, KVG College of Engineering, Sullia M- 9448725581
5. Dr. Rajkumar kulkarni Member Dept. of CSE Ballari Institute of Technoloogy and Management,, Bellari M- 9448572340	6.Dr. N. Chikkanna Member Convenor Dept of APT, P.G. Centre, VTU, Muddenahalli M- 9482667066

Sir,

Sub: LIC Committee for the academic year 2016-2017-reg.

By the directions of the Vice-Chancellor, I have the honour to invite you to be on the Local Inquiry Committee for inspecting the following Engineering Colleges Permanent/Continuation / Extension of affiliation for the academic year 2016-17 and submit the report through the Member Convenor.

- 1. Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol
- 2. Jain AGM Institute of Technology, Jamkhandi
- 3. BLDEA's College of Engineering and Technology, Vijayapur (Permanent Affiliation for 2016-2017)

I request you kindly to accept nomination on the committee. Thanking you,

Yours faithfully,

- Person Registrar



1. The Finance Officer, VTU, Belagavi

2. The Secretary to Vice-Chancellor, Belagavi

Tour Programme			
Date Time Particulars			
14-03-2016	10.00AM	Inspection of Biluru Gurubasava Mahaswamiji Inst of Tech, Mudhol	
14-03-2016	2.00 PM	Inspection of Jain AGM Institute of Technology, Jamkhandi	
15-03-2016	9.30 AM	Inspection of BLDEA'S College of Engg., & Tech, Vijayapur	





## "Jnana Sangama" Belagavi - 590 018, Karnataka State

Dr. H. N. Jagannatha Reddy, M.E., Ph.D.

Phone:(0831) 2405468

Registrar

Fax:(0831)2405467

Ref. No. VTU/PS/2016-17/ \SY &

Date: 30-6-2016

#### NOTIFICATION

Sub: Constitution of Board of Studies in Computer Science & Engineering (CSE / ISE) for 2016-2019 Ref: Vice Chancellor's order dt:29-06-2016

The Board of Studies in Computer Science & Engineering (CSE / ISE) of Visvesvaraya Technological University, for the period 2016-2019, has been constituted as under:

	i C Ai	Chairman	2.	Dr. Santhosh Deshpande,	Member
1.	Dr. Basavaraj. S. Anami, Principal, KLE Inst. of Technology, Hubli	onamian		Professor, VTU PG Centre, Belagavi	
3.	Dr. Shanmukappa Angadi, Professor, VTU PG Centre, Belagavi	Member	4.	Dr. Prabhu Deva! S. Professor, Dept. of CSE, JNN College of Engineering, Shimoga	Member
5.	Dr. N. Bhajantri, Professor, Dept. of CSE, Govt. Engineering College, Chamarajanagara.	Member	6.	Dr. Ravishanakar, Professor, Dept. of CSE, Govt. Engineering College, Hassan.	Member
7.	Dr. Vidyaraj, Professor, Dept. of CSE, NIE Inst. of Tech., Mysore.	Member	8.	Dr. Vidyavathi, Professor, Dept. of CSE, Bellari Inst. of Tech. & Mgt., Bellari	Member .
9.	Dr. Chandrashekhar S N, Prof & Head, Dept. of CSE, SJC Inst. of Tech., Chickballapur.	Member	10	Dr. Sridhar. K.S. Professor, Dept. of CSE, UBDT Engg. College, Davanagere	Member
11	Dr. P. Suresh, VP, Infosys Technologies Ltd. No.2764/1, 4 <sup>th</sup> Main Road, VV Mohalla, Near Axis Bank, Mysore-570002.	Member		: S' :	

This Board of Studies replaces the existing Board of Studies and functions till further orders. The Chairman and Members of Board of Studies are requested to accept their nomination. By orders

REGISTRAR

To: The Chairman / Members of the concerned BOS.

Copy for information to:

1. The Hon'ble Vice Chancellor, through the Secretary to V.C., Belgaum.

2. Special Officer, Academic Section, looking after the BOS activities.



ME 1.1.3

Dr Raghavendra Joshi <achyut61@gmail.com>

## invitation for BOE

1 message

HOD Mechanical DEpt. <a href="https://doi.org/10.1001/j.com/">hodmechanicaldept@gmail.com/</a> To: achyut61@gmail.com Wed, Dec 21, 2016 at 2:47 PM

2016-17

To, Dr. Raghavendra Joshi Dept. of Mechanical Engineering BITM - Ballari

Sir,

Sub: Invitation for BOE meeting -reg.

We are inviting you as an external member of the board of Examiners (BOE) for the semester end examination – Jan 2017 – PG Program for the scrutiny of question papers to be held on 22.12.2016 in the meeting room. Kindly attend the meeting and do the needful.

Thanking you,

With regards,

HOD Mech.Engg

Prof.D.Shreenivas Bhat HOD, Mechanical Engineering SDM College of Engineering and Technology, Dharwad - 580 002 (Karnataka State) Cell: 0-9845294725



16-17

Dt.14-10-2016

From
Dr.K. Subba Reddy, M.Tech, Ph D,
Principal, SRIT,
Rotarypuram.

To
Dr.V.Venkata Ramana,
Professor,
Department of Mechanical Engineering,
Ballari Institute of Technology and Management,
Allipur,
Hospet Road,
Ballari 583104.

Sir,

Sub: SRIT- NBA- Constitution of Department Advisory Board for Mechanical Engineering- Department -Your consent Requested-Reg.

As a part of NBA activities, it is proposed to constitute an Department Advisory Board for Mechanical Engineering Department. We want to include your name as an Academic Representative. The functions of Board are:

- Review of NBA related process.
- 2. Curriculum related issues to meet program out comes (Pos).
- 3. Strengthening of Higher Education & Research activity.
- 4. Improvement in Academic performance of students.

The periodicity of meetings will be once in an Academic year.

We fell that your esteemed presence in the Board will definitely blossom the Mechanical Engineering Department in our college. Kindiy accept our proposal and give your concurrence so that your name will be added in the Board as an Academic representative.

Thanking you,

Yours faithfully,

(PRINCIPAL)~

# SRINIVASA RAMANUJAN

(Approved by AICTE & Affiliated to JNTUA)

Rotarypuram Village, BK Samudram Mandal, Ananthapuramu - 515 701 Mob. : +91 7893005536 #13-2-145, Beside Rajahamsa Palace, Ananthapuramu - 515 001, Mob : +91 7893005542





#### **EXAMINATION SECTION** Belagavi - 590 018.

Dr. H. G. Shekharappa Registrar (Evaluation)

Phone: (0831) 2498136

Fax

: (0831) 2405464

Ref. No./VTU/Exam/BOE/2016-17/ 64-0

Date:

- 4 AUG 2016

To,

#### MATHEMATICS (COMPOSITE) BOARD

SL. No.	Name	College	C/M
1	Dr.P.R.Hampiholi	GIT,BGM	С
2	Prof. U.S.Hegde	Sir.MVIT,B'luru	M
3	Dr.Shreedhar K.	KVG,Sullia	M
4	Dr.A.M.Sangogi	VSM,Nippani	M
5	Dr.P.K.Gonnagar	BLDEA,Vijayapura	M
6	Dr.N.Gururaj	BITM,Bellary	M
7 Dr.Chandrashekhar		BNMIT,B'luru	M
8	Dr.Arunkumar Y.	Basavakalyan,Kalburgi	M
9	Dr.Manjula G.M.	GMIT,Davangere	M
10 Dr.A.S.Hari Prasad		SRSIT,Chokkanhalli B'luru	M
11	Dr.Arun Kumar R.	Sai Vidya,B'luru	M

Sir,

#### Sub: Constitution of Board of Examiners - reg.

By the directions of the Honorable Vice-Chancellor, I am pleased to inform you that, you have been appointed as Chairman / Member of Board of Examiners for the year 2016-2017.

Please accept this appointment by returning the letter of acceptance and no relation certificate in the enclosed format. I look forward to your active cooperation in the examination related activities.

Thanking you,

Yours Sincerely,

Registrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.





Juana Sangama", Belagavi-500 018, Karnataka State

Dr.H.N. Jagaanatha Reddy name, Pab Registrar

Phone: (0831) 2498100 Fax: (0831) 2405467

#### REVISED

Ref. VTU/ACA-LIC/2018-19/SO/10664

Date: 1 7 FEB 2018

1. Dr. H.C. Nagaraj Chairman Member of Academic Senáte, Dean Faculty of Engineering, VTU & Principal, Nitte Meenakshi Institute of Technology, Bengaluru – 560 064 principal@nmit.ac.in M: 9845275240  3 Dr. D.P.Nagrajappa Member Professor, Dept. of CV, UBDT College of Engg, Davanagere M: 9886077530 dpnagarajappa@gmail.com	2. Dr. Ashok Kumar Principal, Dept. of EC, PES Institute of Tech. & Mgmt, Bengaluru principal_pesitm@pes.edu  4. Dr.T.V. Sreeram Reddy Professor, Dept. of ME, Bangalore Institute of Tech., Bangalore  * M: 9844596088 tvsreddy_65@rediffmail.com
5; Dr. R. N. Kulkarniz Member Professor, Dept. of CSE, BITM. Bellary M: 9448572340 rn_kulkarni@rediffmail.com	6. Dr. Thirtha Prasad.H.P.  Member Convener Assoc. Prof. Dept. of CAE, VTU PG Centre, Muddenahalli M: 9448212726 thirthaprasad@rediffmail.com

Sir.

Sub: LIC Committee for the academic year 2017-2018-reg.

By the directions of the Hon'ble Vice-Chancellor, I have the honour to invite you to be on the Local Inquiry Committee for inspecting the following Engineering Colleges for granting Continuation / Extension of affiliation for the academic year 2017-18, and shall submit a report through the Member Convenor.

- 1. St. Joseph College of Engineering & Technology, Mangaluru
- 2. Sahyadri Institute of Engg. & Management, Mangaluru
- 3. Srinivas Institute of Technology, Mangaluru New Research Centre B. Architecture - for the academic year 2018-19

I request you kindly to accept the nomination on the committee. Thanking you,

Yours faithfully,



INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NBA &

Accredited by NAAC with "A" Grade

Recognised by UGC under sections 2(i) & 12(B) Ranked as "A" Grade by Govt. of A P

LAUNCHING PAD FOR A BRIGHT CAREER

(Approved by AICTE, New Delhi, Permanently affidiated to JMTUK, Kakinada and SBTET, Hyderabad)

Dr K Bhanu Prasad, Ph.D.

Principa!

E-mail : principal@sasi.ac.in

Mobile: +91 91777 85599

No:SITE/AO/02/C/2017-18/031

D1:03.05.2018

College Code:K6

To Dr. R N Kulakami Professor& Head of the Department BITM . Bellary Kamataka

Dear Sir.

Sub Sasi Institute of Technology & Engineering - Autonomous - Nomination of Board of Studies Member by JNTUK - Reg.

Ref: 1. UGC Ltr No. F.22-1/2017(AC) Dt.28<sup>th</sup> December, 2017. 2. JNTUK Ltr No.DAP/B1/Autonomous Status/2017-18 Dt.27.01.2018.

With reference to the above, you have been nominated as Member of the Board of Studies in Computer Science and Engineering/Information Technology in Sasi Institute of Technology & Engineering, Tadepalligudem under the Autonomous system for a period of two years starting from the Academic Year 2018-19.

In addition to the above, the list/details of Board of Studies members is attached to this letter. The meeting schedule will be informed to you in due course.

This is for your information and kind consideration.

Thanking you

With Regards

PRINCIPAL

Enclosures: List/details of Board of Studies

PRINCIPAL Sasi Institute of Technology & Engineering TADEPALLIGUDEM - 534101 West Godsvan unstrict (A.P.)

Sponsored by Sasi Educational Society, Velivennu

TADEPALLIGUDEM-534 101, West Godavari District, Andhra Pradesh, India Tel: 08818 275500, 275515 . Visit us at: www.sasi.ac.in . Email: office@sasi.ac.in



## SDM College of Engineering & Technology, Dharwad Department of Mechanical Engineering

2017 18

Dr. Anilkumat 41 t Head of the Department

Phone (0836)2328080 Mobile: 9964319082

Date: 08/11/2017

To, Dr. Raghavendra Joshi Professor, Dept. of Mechanical Engineering, BITM - Bellary.

Sir,

Sub: Invitation for BOL meeting reg.

We are pleased to invite you as an external member for the Board of examiner (BOE) meeting to be held on 23.11.2017 for the scrutiny of PG Question papers (Engineering Analysis & Design) of the Semester End Examination 2017.

Thanking you.

With regards,

HOD - Mech Engg.

(11) Johnson



Dr. K Subba Reddy,

Principal

TO

Dr. V. Venkata Ramana

Professor, Dept of Mech Engg. Ballari Institute of Technology Ballari - 583104

/2017-18 Depastment Advisory Board Meeting dated 57-69-2017

Sir.

Sub: SRIT- Dept. of Mechanical Engineering Department Advisory Board Meeting 2017-18- Reg.

The Department Advisory Board meeting of Mechanical Engineering Department is scheduled to be conducted on 27-19-2017. I request you to make it convenient to attend the meeting. Your esteemed presence will make the deliberations very useful and give valuable inputs for achieving academic excellence in the programmes offered by our department.

Thanking you.

Enclosures: Agenda of the meeting.

# SRINIVASA RAMANUJAI

(Approved by AICTE & Affiliated to JNTUA)

Rotarypuram Village, BK Samudram Mandal, Ananthapuramu - 515 701 Mob.: +91 7893005536 # 13-2-145, Beside Rajahamsa Palace, Ananthapuramu - 515 001, Mob : +91 7893005542

E-mail: principal@srit.ac.in | Website: www.srit.ac.in





Belagavi - 590 018.

Dr. Satish Annigeri Ph.D. Registrar (Evaluation)

Phone: (0831) 2498136 Fax

Date: 16/02/2018

: (0831) 2405464

Ref. No./VTU/Exam/BOE/2018-19/ 2-6 93

To,

## CHEMISTRY (COMPOSITE) BOARD

Si. No.	Name of the Chairman/Members	College	C/M
1.	Dr. K. G. Manjunath	Ghousia, Ramanagar	Chairman
2.	Dr. H. N. Gayathri	Oxford, B'luru	Member
3.	Dr. S. S. Joshi	KLE, Belagavi	Member
4.	Dr. V. K. Radder	REC, Hulkoti	Member
5.	Dr. Anitha Sudhir	Vidyavardhaka, Mysuru	Member
6.	Dr. Nandini G. Nayak	M'luru Inst, Moodbidri	Member
7.	Dr. Nagaraj P. Shetti	KLEIT, Hubbali	Member
8.	Dr. Suresh	BITM, Bellary	Member

Sir,

Sub: Meeting of Board of Examiners - reg.

Meeting of Board of Examiners is scheduled as detailed below:

Date	Time	Venue
5 <sup>th</sup> March 2018	10.30 a.m.	VTU Exam Section, "JNANA SANGAM" BELAGAVI - 18

Kindly make it convenient to attend the meeting without fail. Your active participation in the meeting will help us to enhance the quality of examination process.

Thanking you,

Yours faithfully

Runig Registrar (Evaluation).

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information. Note: Bus arrangements are made from the Bus Stand at 9.00 am & from the Railway Station at 9.15 am.



Jnana Sangama", Belagavi-590 018, Karnataka State

Dr.H.N. Jagannatha Reddy B.E.M.E., Ph.D.

Registrar

Phone: (0831) 2498100 Fax: (0831) 2405467

Date: 2 2 FEB 2018

## Ref. VTU/ACA/2018-19/SO/ 10895

To,		76 1
1. Dr. Krishna Venkatesh	Chairman	2 Dr. Thirumaleshwara Bhat Member
Member of Executive Counc	cil of VTU &	Principal, Dept. of TPE
Director, Centre for Incubati	on	Sri Madhwa Vadiraj IT&M
Innovation, Research & Con	sultancy	Mangalore M: 9449330555
(CIIRC)	*	tbhatsmvitm@gmail.com
Jyothi Institute of Technolog		
Bengaluru-560082.	M: 9845358417	×
kv@ciirc.jyothyit.ac.in	21	75
3. Dr. K. Manjunatha	Member	4. Dr. G. S. Sunitha Member
Professor, Dept. of CV,		Professor, Dept. of EC,
UBDT College of Engg.		Bapuji Inst. of Tech
Davangere.	M: 9980532268	Davangere. M: 9480297822
drkmnath2007@yahoo.co		drsunitha_r_c@yahoo.com
5. Dr. Rajasharee Biradar	Member	6. Dr. Shaila Bantanur , Member
Professor, Dept. of CS	And the second s	Professor, Dept. of Arch.,
BITM, Ballari.	M: 9480723353	Srinivas Inst. of Tech.
rajashreebiradar@bitm.e	edu.in	Mangalore. M: 8978577592
		shailabunty@gmail.com
7. Dr. Pankajakshi R. Me		own is with
Associate Professor, Dept.	of MBA	*
VTU PG Centre,		
Muddenahalli.	M: 9844752338	Ya.
pankaja_avi@yahoo.co.in		

Sir,

Sub: LIC Committee for the academic year 2018-2019-reg.

By the directions of the Hon'ble Vice-Chancellor, I have the honour to invite you to be on the Local Inquiry Committee for inspecting the following Engineering Colleges for granting Permanent/ Continuation / Extension of affiliation for the academic year 2018-19. You are requested to submit the report through the Member Convenor.

- 1. BMS Institute of Technology, Bengaluru Ratification for the academic year 2017-18 for the following courses- EC:120-180, CSE:120-180.
- 2. BMS School of Architecture, Bengaluru.
- 3. SJC Institute of Technology, Chikkaballapur
- 4. Nagarjuna College of Engineering & Technology, Bengaluru.

I request you kindly to accept the nomination on the committee.

Thanking you,

Schnological University. BELAGAVI - 590 018.

Yours faithfully,





Accredited by NAAC with "A" Grade. Recognised by UGC under section 2(f) &12(B) TECHNOLOGY& Approved by AICTE - New Delhi Permanently Affiliated to JNTUK, SETET, Ranked as "A" Grade by Govl. of A.P.,

Administrative Office

### Academic Years 2018-20

### Board of Studies Computer Science and Engineering/Information Technology

SI. No.	Name	Nature
1	Dr. K. Ananda Kumar, HoD, Dept. of CSE, SITE, Tadepalligudem	Head of the department concerned (Chairman)
2	All faculty of the Program	The entire faculty of each specialization
V3	Dr. R N Kulkarni, Professor & HoD, BITM, Beliary, Karnataka, Mob:+919448572340	Two experts in the subject from outside the
4	Prof. C Raghavendra Rao, Professor, School of Computer & Information Sciences, UoH Mobile: +91 92474 65125	college to be nominated by the academic council
5	Dr. JVR Murthy, Professor, Department of Computer Science and Engineering, JNTUK, Kakinada	One expert to be nominated by the Vice Chancellor from a panel of Six recommended by the college Principal
6	Sri. Dasaka Chandra Sekhar, Managing Director, Dasaka Software Solutions Private Ltd. & Mobile Digi Converse Private Ltd. Hyderabad, Telangana Mobile: +91 90009 94558,	One representative from industry/ Corporate sector/Allied area relating to placement
7	Sri Ch Sasidhar, Principal Software Englneer, Housing.com, Bangalore.	One Postgraduate meritorious alumnus to be nominated by the principal.

Term: The term of the nominated members shall be two years.

Meetings: The Board of Studies will meet at least twice a year.

Functions: The Board of Studies of a Department in the college shall:

- a. Prepare syllabi for various courses keeping in view the objectives of the college, interest of the stakeholders and national requirement for consideration and approval of the Academic Council.
- b. Suggest methodologies for innovative teaching and evaluation techniques;
- c. Suggest panel of names to the Academic Council for appointment of examiners; and
- d. Coordinate research, teaching, extension and other academic activities in the department/college

Principal

PRINCIPAL Sasi Institute of Technology & Engineering TADEPALLIGUDEM - 534101

West Godavari District (A.P.)



Belagavi - 590 018.

4. Satish Annigeri Ph.D.

Ref. No./VTU/Exam/BOE/2018-19/706

legistrar (Evaluation)

Phone: (0831) 2498136 Fax: (0831) 2405464

Date : 18/09/2018

To.

CS/IS (COPOSITE) BOARD

Sl. No.	Name of the Chairman/Members	College	C/M_
1.	Dr. B. Shadaksharappa	Sai Ram College, B'luru	Chairman
2.	Dr. Suresh L.	Cambridge, B'luru	Member
3.	Dr. C. Nandini	DSATM, B'luru	Member
4.	Dr. S. C. Lingareddy	Sri Venkateshwara, B'Iru	Member
5.	Dr. Shivamurthy G.	VTU PG, Muddenhalli	Member
6.	Dr. Shamshekar Patil	Dr.AIT, B'luru	Member
7	Dr. Sathish Kumar	RNSIT, B'luru	Member
8.48	Dr. J. Prakash	BIT, B'luru	Member
9.	Dr. Naveen N. C.	JSSAT, B'luru	Member
10	Dr. Chandrashekar S. N.	CBIT, B'luru	Member
11.	Dr. Ashwini K.	Global, B'luru	Member
12.	Prof. Basavaraj A. Patil	KLE, Belagavi	Member
13.	Dr. D. P. Manakame	KLE, Hübballi	Member
14.	Dr. Prakash Unki	BLDEA, Vijayapura	Member
15.	Dr. S. A. Angadi	VTU PG, Belagavi	Member
<u>-16.</u>	Dr. R. N. Kulkarni	BITM, Bellary	Member
17.	Dr. Shubhangi D. C.	VTU PG, Kalaburagi	Member
18.	Dr. Sameena Banu	KBN, Kalaburagi	Member
19.	Dr. Sharath Y. H.	MIT, Mysuru	Member
20.	Dr. J. V. Gorbal	Sahyadri, M'luru	Member
21.	Dr. Rio D'Souza	St. Joseph, M'luru	Member
22.	Dr. Sunil Kumar B. S.	GMIT, Davangegre	Member
23.	Dr. Hareesh K.	GEC, Krishnarajapete	Member
24.	Dr. Poornima K. M.	JNNCE, Shivamogga	Member
25.	Dr. Mohith	NITK, Surathkal	External

Sir,

Sub: Constitution of Board of Examiners - reg.

By the directions of the Honorable Vice-Chancellor, I am pleased to inform you that, you have been appointed as Chairman / Member of Board of Examiners for the year 2018-2019. The First-Meeting of Board of Examiners is convened on 28<sup>th</sup> September 2018 at 10.15 am at VTU Exam Section, Jnana Sangam, Belagavi.

Please accept this appointment by returning the letter of acceptance and no relation certificate in the enclosed format and make it convenient to attend the meeting.

Thanking you,

Yours Sincerely,

Registrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.





Belagavi - 590 018.

Dr. Satish Annigeri Ph.D.

Phone: (0831) 2498136

Registrar (Evaluation)

Fax

: (0831) 2405464

Ref. No./VTU/Exam/BOE/2018-19/75

Date: 23-04-2018

To,

#### CHEMISTRY (COMPOSITE) BOARD

Sl. No.	Name of the Chairman/Members	College	C/M
1.	Dr. K. G. Manjunath	Ghousia, Ramanagar	Chairman
2.	Dr. H. N. Gayathri	Oxford, B'luru	Member
3.	Dr. S. S. Joshi	KLE, Belagavi	Member
4.	Dr. V. K. Radder	REC, Hulkoti	Member
5.	Dr. Anitha Sudhir	Vidyavardhaka, Mysuru	Member
6.	Dr. Nandini G. Nayak	M'luru Inst, Moodbidri	Member
7.	Dr. Nagaraj P. Shetti	KLEIT, Hubbali	Member
, 8. L	Dr. Suresh	BITM, Bellary	Member

Sir,

Sub: Meeting of Board of Examiners to Scrutinize the Question Papers-reg.

By the Directions of the Vice-Chancellor, a meeting of Board of Examiners is scheduled to Scrutinize the Question Papers for May, June-July-2018 Examinations on 7th May- 2018. The Details of the Meeting are as under:

Date	Time	Purpose	Venue
7 <sup>th</sup> May- 2018	10.30	Scrutiny of	KLE Dr.M.S.Sheshgiri College of Engg. & Tech.,
	am	Ouestion Papers	Udyambag, BELAGAVI-08

You are requested to make it convenient to attend the meeting. Please note it is mandatory to attend the meeting.

Thanking you,

Yours Sincerely,

Registrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.





Belagavi - 590 018.

Dr. Satish Annigeri Ph.D. Registrar (Evaluation)

Phone: (0831) 2498136 : (0831) 2405464 Fax

Ref. No./VTU/Exam/BOE/2018-19/75-92-

Date: 25-04-2018

To,

### CHEMISTRY (COMPOSITE) BOARD

Sl. No.	Name of the Chairman/Members	College	C/M
1.	Dr. K. G. Manjunath	Ghousia, Ramanagar	Chairman
2.	Dr. H. N. Gayathri	Oxford, B'luru	Member
3.	Dr. S. S. Joshi	KLE, Belagavi	Member
4.	Dr. V. K. Radder	REC, Hulkoti	Member
5.	Dr. Anitha Sudhir	Vidyavardhaka, Mysuru	Member
6.	Dr. Nandini G. Nayak	M'luru Inst, Moodbidri	Member
7.	Dr. Nagaraj P. Shetti	KLEIT, Hubbali	Member
8. V	Dr. Suresh	BITM, Bellary	Member

Sir,

## Sub: Meeting of Board of Examiners to Scrutinize the Question Papers-reg.

By the Directions of the Vice-Chancellor, a meeting of Board of Examiners is Rescheduled to Scrutinize the Question Papers for May, June-July-2018 Examinations on 9th May- 2018. The Details of the Meeting are as under:

Date	Time	Purpose	Venue
9 <sup>th</sup> May- 2018	10.30	Scrutiny of	KLE Dr.M.S.Sheshgiri College of Engg. & Tech.,
	am	Ouestion Papers	Udyambag, BELAGAVI-08

You are requested to make it convenient to attend the meeting. Please note it is mandatory to attend the meeting.

Thanking you,

Yours Sincerely,

Registrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.





Belagavi - 590 018.

Dr. Satish Annigeri Ph.D.

Registrar (Evaluation)

Phone: (0831) 2498136

Fax

: (0831) 2405464

Date: 20/04/2019

To,

### MATHEMATICS (COMPOSITE) BOARD

Ref. No./VTU/Exam/BOE/2018-19/1495

Sl. No.	Name of the Chairman/Members	College	C/M
1.	Dr. A. V. V. Satyanarayana	Venkateshwar, B'Luru	Chairman
2.	Dr. S. Manjunath	BNMIT, B'luru	Member
3.	Dr. K. R. Jayakumar	KSIT, B'luru	Member
4.	Dr. Kiran S.	Sapthagiri, B'luru	Member
5.	Dr. V. S. Madalli	KLE, Hubballi	Member
6.	Dr. M. E. Shivakumar	STJIT, Ranebennur	Member
7. レ	Dr. D. Shaik Meera	BITM, Ballary	Member
8.	Dr. Geetanjali Alle	BKIT, Bhalki	Member
9.	Prof. Prashantha Rao	Sahyadri, M'luru	Member
10	Dr. Shreedhar K.	KVG, Sullia	Member
11.	Dr. K. S. Basavarajappa	BIET, Davangere	Member
12.	Dr. P. M. Patil	KUD, Dharwad	External

Sir,

#### Sub: Meeting of Board of Examiners to Scrutinize the Question Papers-reg.

By the Directions of the Vice-Chancellor, a meeting of Board of Examiners is scheduled to Scrutinize the Question Papers for June/July - 2019 Examinations on 4th May 2019. The Details of the Meeting are as under:

Date	Time	Purpose	Venue
4 <sup>th</sup> May 2019	10.30 am	Scrutiny of	VTU Exam Section, "Jnana Sangam"
4 May 2019	10.30 am	Question Papers	BELAGAVI - 18

You are requested to make it convenient to attend the meeting. Please note it is mandatory to attend the meeting.

Thanking you,

Yours Sincerely,

egistrar (Evaluation)

Copy FWCS to:

1. The Honorable Vice-Chancellor, VTU Belagavi, through Sec., to VC, for information.

2. The Registrar, VTU Belagavi, for information.

3. The Finance Officer, VTU Belagavi, for information.

ntment as BOS Member for Department of Mechanic... https://mail.google.com/mail/u/0?ik=36d8b16bb6&view=pt&searc...

#### Gmail

Yadavalli Basavaraj <br/>byadavalli@gmail.com>

Intment as BOS Member for Department of Mechanical Engineering of Khaja Bandanawaz University - Reg.

BNU <deanenggkbnu@gmail.com> >pkumar9650@gmail.com\_byadavail@gmail.com

Vico Feb 13 2019 at 12 37 PM

1 Greenngs.

reference to the above mentioned subject. Adhoc Board of Studies has been constituted by the Honble Chancellor Khaja Bandanawaz University. buragi to frame the regulations and syllabi for Department of Mechanical Engineering. I'm pleased to inform you that, you are appointed as BOS member rual) of Faculty of Engineering and Technology, Khaja Bandanawaz University for B E First Year (Mechanical Engineering) Board

Thairman of the Board will contact you to discuss about the your convenient date for the meeting to be convened at the earliest

Regards

arksar Fatima

hy of Engineering and Technology

a Bandanawaz University, Kalaburagi.



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2017-18/ 2 11

17 NOV 2017

Dr. Sxidlar K.S.R. Sept. of Maths

BITM Ballari

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch:

Sem: Sub: Computer Fundamentals and Programming in C. 27 NOV 2017 Sub Code: IHPHDMA 008 No. of setsOne To be submitted before: 7 1 DEC 2017

INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

' Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.





Belagavi, Karnataka – 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits /
  graph / flow diagrams / block diagrams, giving due importance or weightage for factors like
  neatness / exactness / accuracy in numerical values / units / calculations.
- The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

## REMUNERATION PARTICULARS

	Remuneration (Rs.)			
Course	Paper Setting	Scheme & Solution	Remarks	
B.E. B.Tech. AR. Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500/-	cover / packet that contains the Scheme / Question Paper).	

Bill and the state of the state	omiological om versity	
Belagavi, I	Karnataka – 590 018	
VTU/Exam/2018-19/14-98	V. CONFIDENTIAL Date: 22 APR 20	16
Steedhan Deat	Y CONFIDENTIAL OF MOTHER BITM BOLLOSÍ	) [
ng ladam,	19	
Sub: Appointment as paper setter for	or Jan-Feb / June-July 20 Examinations.	
e direction of the Vice-Chancellor, I am pleas	ed to appoint you as paper setter for the subject with details a	S
A. You are requested to accept the assignme	nt.  Course/Branch:	
m: Ph.D. / M.Sc.(Research)		e.
1: Sub: Advanced Num	erical Mithods	1
6 Code: 16 MAT 09 No. of se	ts: QOL To be submitted before: 2.MAY.2019	٠
INSTRUCTIONS TO PAPER SETTER	S (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)	
Typed manuscript / scheme will not be acce	oted. Please write down the questions LEGIBLY.	
Use only 'generally accepted' short forms. (It is Set TEN questions, such that TWO questions be set such that the questions should cover the	s difficult to decipher 'S.T.' as 'Show that .) are set from EACH MODULE.Intra-module questions are to entire, module and further, should be answerable for the set	o et
Questions shall strictly be from the universit	y prescribed books, covering the entire syllabus. There shall	11
for the sake of clarity. Wherever applicable, the Provide neat sketches as these figures are sea	nned directly from the manuscript for final printing. Sketche	es
<ul> <li>should be drawn in black ink only.</li> <li>Explicitly indicate the figure numbers. For explicit indicate the figure numbers.</li> </ul>	cample, identify the figure pertaining to Q 2(c) as Fig. Q2 (c	2)
immediately adjacent to it.  Whenever problems are included, make su	re to give all the relevant data from the data handbook, t	0
avoid the issue of handbooks / tables / charts	equired to be given, please explicitly mention the same, in the	ie
<ul> <li>Instruction to the candidates, at top of the Quality</li> <li>Scrupulously scrutinize the question paper for data / figure / marks allocated / repetition of Quality</li> </ul>	its completeness (subject, code, subject title & clarity), missin ntire question or part thereof & out of syllabus questions. Rea in the appropriate cover enclosed, before sending it to the	ig id ie
university.	used har code booklet meant for it & seal it in the appropriate	te
T I La La la la Tina Tina alla Wolla Lor Villa		
<ul> <li>A question paper with the paper with the manuscript of the question particle.</li> <li>Ensure that the manuscript of the question particle and the paper with the paper w</li></ul>	per, along with scheme & solution, reaches the undersigned, be date mentioned above.	of
Ensure that you personally desired the result of the manuscript or the full version should be resulted to the manuscript or the full version should be resulted to the fu	tained in any form.	ne
<ul> <li>In case, by any chance, you are unable to undersigned by return of post, with valid reas</li> </ul>	ons for not accepting it.	
Thanking you,	The same of the sa	
I Hanking 10-4	Registrar (Evaluation)	
	, the manuscript	

Encls:

Copy of the syllabus
 Manuscript sheets
 Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format

P.T.O.





Belagavi, Karnataka - 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer
   The all process.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams, giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

## REMUNERATION PARTICULARS

	Remuneration (Rs.)			
Course	Paper Setting	Scheme & Solution	Remarks	
B.B. B. Tech. B. Arch.  MBA / MCA / M. Tech / M. Arch	500 /-	625 /-	Enclose the bill Separately (Do not	
M. S. (Franch M. Arch	750 /-	625 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	1000 /-	625 /-	cover / packet that contains the Scheme / Question Paper).	



Visvesvaraya Technological University Belagavi, Karnataka - 590 018

TU/Exam/2018-19/14-98

Date: 22 APR 2019

3	STRICTLY CONFIDENTIAL
Ś	r streedhan Dept of Mathe BITM Ballari
•	

ir / Madam.

TOTOE

Sub: Appointment as paper setter for Jan-Feb / June-July 20.19.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Course/Branch: .....

Exam: Ph.D. / M.Sc.(Research)

Sem: Sub: Integral Transforme of Calculus of variations

Sub Code: 16 MAY 02 No. of sets: One To be submitted before: .... 2 MAY 2019

## INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

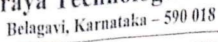
2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format

P.T.O.





# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxe and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (exampl 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points or answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- 8. Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams, giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

### REMUNERATION PARTICULARS

	Remuneration (Rs.)			
Course	Paper Setting	Scheme & Solution	Remarks	
B.E. B.Tech. B.Arch.	500 /-	625 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Tech / M. Arch	750 /-	625 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	1000 /-	625 /-	cover / packet that contains the Scheme / Question Paper).	



HOY Visvesvaraya Technological University Belagavi, Karnataka - 590 018 Date: 17 NOV 2017 TU/Exam/2017-18/ 99 11 emon Sian Madam, STRICTLY CONFIDENTIAL Sxidhar K.S.R. Dept of Mathy BITM Ballowi Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. Examinations. the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as Inder. You are requested to accept the assignment. Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: Sem: Sub: Probability and Stochastic Process. Sub Code: JUPHDMA006. No. of sets: COL To be submitted before 2.7 NOV 2017 1.1 DEC 2017 INSTRUCTIONS TO PAPER SETTERS Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY. Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified). Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA). Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only. Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc.. However, if special charts, data book are required to be given, please explicitely mention the same, in the 'Instruction to the candidates', at top of the Q.P. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. university. Indicate boldly the final answers for all numerical problems. A question paper without "Scheme & Solution" is liable for rejection. Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form. In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Yours sincerely. Thanking you, Registrar (Evaluation) Encls: 2. Previous QP / model QP 1. Copy of the syllabus 4. Inner cover for the manuscript 3. Manuscript sheets 6. Inner cover for the scheme & solution 5. Outer cover for QP manuscript & scheme P.T.O. 8. Scheme & solution format 7. Remuneration bill

Scanned wi



Belagavi, Karnataka - 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- 1. The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- 2. The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits /
  graph / flow diagrams / block diagrams, giving due importance or weightage for factors like
  neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

#### REMUNERATION PARTICULARS

Course	Remuneration (Rs.)		
	Paper Setting	Scheme & Solution	Remarks
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not enclose the remuneration bill inside the cover / packet that contains the Scheme / Question Paper).
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	





Belagavi, Karnataka - 590 018

Ref.	No	VTU	Exam	/201	6-1	7/7	137

				, OCI EG
Dr. W. Gru	xuxai stri	eptot MAT	BITM,	.Bellari
Sir / Madam,	J		12	

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Course/Branch: .....

Exam: B.E./B. Tech/B. Arch

Sem: Tst Sub: Addl+i anal mathematics

Sub Code: US. MAT. DIP 31... No. of sets: Onl. To be submitted before: 28 SEP 2016.

## INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) A MARKETON AND A A 9 6 5 PACT AT ....

arminumediately adjacent to it. Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the '

Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

ours sincerely,

Date: 7 SFP 2016

istrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.



# (1)

## Visvesvaraya Technological University

Belagavi, Karnataka - 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- 1. The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
  - Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams, giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
  - 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
  - 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

	Remune	ration (Rs.)	3	
Course	Paper Setting	Scheme & Solution	Remarks	
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).	



	Belagavi, Karnataka – 590	018
Ref.No/VTU/Exar	n/2017-18/128·2	Date: 15 MAR 201
DrDu	STRICTLY CONFIDENTIA	Ť
on / Madam,	· D .	- A 1 Mars 1 ( )
Sub-	: Appointment as paper setter for Jan-Feb / June-Ju	ly 20.1. Examinations.
under Von and	f the Vice-Chancellor, I am pleased to appoint you as	paper setter for the subject with details as
Exam:B.E./B.Tech	quested to accept the assignment.	Course/Branch:
Sub Code: 157	Additional Mathematics - I	tted before: \$\ \bigs 3 APR 2017;
	INSTRUCTIONS TO PAPER SETTERS (CB	
	cript / scheme will not be accepted. Please write downally accepted' short forms. (It is difficult to decipher	wn the questions LEGIBLY.
	tions, such that TWO questions are set from EACH	
	t the questions should cover the entire module and	further, should be answerable for the set
	uestion will carry 16 marks.	oppm 1 d
Carpaons situ	l be designed such that the Revised Bloom's Taxon	
	sessed. (Applicable to Question papers of 3rd Sem on strictly be from the university prescribed books, c	
be a maximum	of THREE subdivisions in each question. Please a	woid subdivisions, with in subdivisions.
	clarity. Wherever applicable, there shall be a numerica	
<ul> <li>Provide neat sk</li> </ul>	tetches as these figures are scanned directly from the	manuscript for final printing. Sketches
	n in black ink only.	
immediately ad	ate the figure numbers. For example, identify the figurent to it. We are the figure numbers.	SALES AND
	blems are included, make sure to give all the relev of handbooks / tables / charts etc	ant data from the data handbook, to
However, if s	pecial charts, data book are required to be given, ple the candidates', at top of the Q.P.	ease explicitly mention the same, in the
Scrupulously sc	rutinize the question paper for its completeness (subje-	ct, code, subject title & clarity), missing
data / figure / m	narks allocated / repetition of entire question or part th	ereof & out of syllabus questions. Read
university.	aper meticulously and seal it in the appropriate co	ver enclosed, before sending it to the
	eme & solutions, in the enclosed booklet meant for	it & gool it is the assessment
Indicate boldly	the final answers for all numerical problems.	n & sear it in the appropriate cover.
A question pape	without "Scheme & Solution" is liable for rejection	ner, error a turnout, sent
Ensure that the	manuscript of the question paper, along with scheme	& solution, reaches the undersigned by
Registered post	on or before the expiry of the date mentioned above.	T LIST A C. T. CONTROL OF A SEC SEC. Sec.
Ensure that you	personally destroy the rough draft & other material use	ed to prepare the manuscript. No part of
In case by one	or the full version should be retained in any form.	11-11-11
undersioned by	y chance, you are unable to accept the assignment return of post, with valid reasons for not accepting it.	t, please return all enclosures to the
Thanking you,	or post, with valid leasons for not accepting it.	1 100.00
you,		Yours faithfully,
		Banna E.

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill |-

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

Registrar (Evaluation)



Belagavi, Karnataka - 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits /
  graph / flow diagrams / block diagrams, giving due importance or weightage for factors like
  neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

please return at enclosurer to the	Remuneration (Rs.)		Dicker D. 1001	
Course	Paper Setting	Scheme & Solution	Remarks	
B.E. / B.Tech. / B. Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA/MCA/M.Tech/ M. Arch	450 /-	500 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).	



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2017-2018/9 7-11

STRICTLY CONFIDENTIAL

Date: 12-03-2018

N GURURAJ, Departmet of MAT, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: MAT

Sem: 4

Subject Name: ENGINEERING MATHEMATICS-IV

Subject Code: 15MAT41

No. of sets: 1

To be submitted before: 31-03-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions; within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- · Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" Is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

m

Encls:

1.Copy of the syllabus.

3.Manuscript sheets.

5.Outer cover for QP manuscript & scheme.

Remuneration bill.

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

8.Scheme & solution format.



Belagavi, Karnataka - 590 018

Ref: No/VTU/Exam/2018-19/ 2120

Date: 1 7 OCT 2019

	Dute.
Dr. N. Gururaj	STRICTLY CONFIDENTIAL  Dept of Maths Ballari Engineering College
Sir / Madam,	Ballari
Sub: Appointment a	as paper setter for Jan-Feb / June-July 20.1.4. Examinations.
By the direction of the Vice-Chancunder. You are requested to accept	ellor, I am pleased to appoint you as paper setter for the subject with details as
Exam: Ph.D. / M.Sc.(Research)	Course/Branch:
Sem: Sub: Advanced	Numerical Methods
Sub Code: 16 MAT 09	No. of sets: On to be submitted before :

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
- Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely.

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format

P.T.O.



# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed 2. and distributed.
- A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- A scheme and solution which merely shows the component marks are liable to be rejected. 4.
- The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate 5. the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- The allocation of marks shall be an indicator, for the students, for the extent of answers expected. 7.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits / 8. graph / flow diagrams / block diagrams, giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
- The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

	Remune	ration (Rs.)	
Course	Paper Setting	Scheme & Solution	Remarks
B.E. / B.Tech. / B.Arch.  MBA / MCA / M.Tech / M. Arch	500 /-	625 /-	Enclose the bill Separately (Do
	750 /-	625 /-	enclose the remuneration bill inside the
M.Sc.(Eng.) / Ph.D.	1000 /-	625 /-	Scheme / Question Paper).



Visvesvaraya Technological Oniversity	
Belgaum, Karnataka – 590 018	
Ref.No/VTU/Exam/2014-15/ 1074 Date: - 6 AUG	5 20
STRICTLY CONFIDENTIAL  Or. N. G. LLXLL ray Dept of Moths BREC, Bell	llai
Sir / Madam,	
ther for Ion Fob / June-1111 All Examinations.	ile as
By the direction of the Vice-Chancellor, I am pleased to appoint you as paper sorter	iib uo
Sem: 1. Sub: Research Methodology Sub Code: 11. Phd - 11. No. of sets: One To be submitted before: 2.3 AUG 7014	
Sub Code: 11. Phd 11. No. of sets: One To be submitted before: 1.	#IFOTOTOTICS
TACTOTICTIONS TO PAPER SELLERS	63
<ul> <li>Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.</li> <li>Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)</li> <li>Set eight questions, out of which, the students have to answer five full questions. (Unless other</li> </ul>	rwise
<ul> <li>specified).</li> <li>Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each</li> </ul>	unit,
<ul> <li>(not applicable to MBA).</li> <li>Questions shall strictly be from the university prescribed books, covering the entire syllabus. There be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.</li> <li>Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sket should be drawn in black ink only.</li> <li>Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Questions are included, make sure to give all the relevant data from the data handbook.</li> <li>Whenever problems are included, make sure to give all the relevant data from the data handbook.</li> </ul>	shall s, for tches (2 (c)
avoid the issue of handbooks / tables / charts etc	the '
<ul> <li>Instruction to the candidates', at top of the Q.F.</li> <li>Scrupulously scrutinize the question paper for its completeness (subject, code, subject title &amp; clarity), misdata / figure / marks allocated / repetition of entire question or part thereof &amp; out of syllabus questions. In the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the question paper meticulously and seal it in the appropriate cover enclosed.</li> </ul>	ssing Read o the
university.  • Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate continuous for all numerical problems.	over.
• A question paper without "Scheme & Solution is habit to respect to the question paper, along with scheme & solution, reaches the undersigned	d, by
Registered post on or before the expiry of the date mentioned above.	art of
<ul> <li>Ensure that you personally desirely into the grade of the manuscript or the full version should be retained in any form.</li> <li>In case, by any chance, you are unable to accept the assignment, please return all enclosures to undersigned by return of post, with valid reasons for not accepting it.</li> </ul>	o the
i ours sincerery,	
Thanking you,	

Encis:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.





## Visvesvaraya Technological University Belgaum, Karnataka – 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be Xeroxed. And distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of in descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers for question papers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- 8. Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where authors name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuations centre.

Course .	Remuneration (Rs.)		Remarks		
Course	Paper Setting	Scheme & Solution			
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not		
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the Remuneration Bill inside the		
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).		



Belgaum, Karnataka - 590 018

Ref.No/V	TU/Exan	n/2013-	14/1	074

Date: - 6 AUG 2014

101.140/ V 10.	STRICTLY CONFIDENTIAL	001 00110-
Dr. D. Shais	MELAO DEPTOT MAT	BIT MIDERALITY
Sir / Madam,	1. 7. 20 1/. Evo	

Sub: Appointment as paper setter for Jan-Feb / June-July 20.. La Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as

under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: ..... Sem: Sub: Application of the Graph theory to Grosep Starutuses.

Sub Code: No. of sets: One. To be submitted before: 23 AUG 2014

## INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the '

Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form. ...

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. ours sincerely

Thanking you,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution .

8. Scheme & solution format

P.T.O.





## Visvesvaraya Technological University Belgaum, Karnataka – 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- 2. The scheme and solutions should be legibly hand written in black ink, so that it could be Xeroxed. And distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of in descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers for question papers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits /
  graph / flow diagrams / block diagrams giving due importance or weightage for factors like
  neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where authors name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuations centre.

Course	Remuneration (Rs.)		Remarks	
AFLA:	Paper Setting	Scheme & Solution		
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the Remuneration Bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).	



visvesvaraya recimological omversity Belagavi, Karnataka - 590 018 Date: 7 SEP 2016 NTU/Exam/2016-17/737 D. Shaik Meera Dept of MAT BITM, Bellang Sir / Madam, Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7.. Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Exam: B.E./B. Tech/B. Arch Course/Branch: .... Sem: TSt Sub: Additional Mathematics\_I Sub Code: 15 M.A.T.DIP:31. No. of sets: one To be submitted before: INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME) Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY. • Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks. Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards) Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only. Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) - immediately adjacent to it. 50.53 Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc.. However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university. Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems. A question paper without "Scheme & Solution" is liable for rejection. Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form. In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Thanking you, ours sincerely, Encis: 2. Previous QP / model QP 1. Copy of the syllabus 4. Inner cover for the manuscript 3. Manuscript sheets

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

CS Scanned with

7. Remuneration bill

5. Outer cover for QP manuscript & scheme



# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
  - 8. Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams, giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
  - The figures / drawings and views / circuit diagrams that are part of answers shall also be given in
    the solution to ensure that the same is being uniformly evaluated by all the examiners.
  - 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

	Remuneration (Rs.)			
Course	Paper Setting	Scheme & Solution	Remarks	
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).	



205 Visvesvaraya Technological University Belagavi, Karnataka - 590 018

Date: 7 OCT 201
STRICTLY CONFIDENTIAL
M. Shun Meera Dept of MAT BITM Ballax?
Sub: Appointment as paper setter for Jan-Feb / June-July 20.18. Examinations.
by the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the article data to
ander. Tou are requested to accomment
Exam: B.E./B. Tech Add Honal Course/Branch:
Exam: B.E./B. Tech Additional Course/Branch: Sem: III. Sub: Advanced Mathematics, -Its
Sub Code: 15MAT DIP31 No. of sets: Onc. To be submitted before: 25 OCI 2017
INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

· Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

• Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours faithfully

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- Manuscript sheets
- Outer cover for QP manuscript & scheme

7. Remuneration bill

- 2. Previous QP / model OF
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format

P.T.O.

amScanner



Belagavi, Karnataka – 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be xeroxed and distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers, along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers within 3 hrs / 4 hrs and answer five full questions.
- 7. The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- Marks could be allocated for step-wise development of concepts / answers / figures / circuits /
  graph / flow diagrams / block diagrams, giving due importance or weightage for factors like
  neatness / exactness / accuracy in numerical values / units / calculations.
- The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where author's name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuation centre.

	Remuneration (Rs.)		Remarks	
Course	Paper Scheme & Setting Solution			
B.E. / B. Tech. / B. Arch.	400 /-	500 /-	Enclose the bill Separately (Do not	
MBA / MCA / M. Fesh M. Arch	450 /-	500 /-	enclose the remuneration bill inside the	
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme / Question Paper).	

NOF Visvesvaraya Technological University Belgaum, Karnataka - 590 018 Date: 1 6 AUG 2014 OVTU/Exam/2013-14/ 074 Dr. D. Shails Meera Dept of Mat BITM Bellang Sir / Madam, Sub : Appointment as paper setter for Jan-Feb / June-July 20.12. Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: ..... Sem: .... Sub: Computer fundamentals & Programming INSTRUCTIONS TO PAPER SETTERS Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY. Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA). Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only. Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc.. However, if special charts, data book are required to be given, please explicitely mention the same, in the ' Instruction to the candidates', at top of the Q.P. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems. A question paper without "Scheme & Solution" is liable for rejection. Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form. ... In case, by any chance, you are unable to accept the assignment, please return all enclosures to the

undersigned by return of post, with valid reasons for not accepting it. ours sincerely,

Thanking you,

Registrar (Evaluation)

Encis:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.





## Visvesvaraya Technological University Belgaum, Karnataka – 590 018

# INSTRUCTIONS TO PAPER SETTERS FOR THE PREPARATION OF SCHEMES AND SOLUTIONS

- The objective of preparation of scheme and solution is to ensure an uniform valuation among valuers / examinations across different valuation centers.
- The scheme and solutions should be legibly hand written in black ink, so that it could be Xeroxed. And distributed.
- 3. A scheme & solution does not mean the splitting of final marks into its component parts (example 2+2+4+2). It has to clearly show the expected answers / response for each component. (In case the questions are of in descriptive nature, the solutions should contain salient / important points of answer)
- 4. A scheme and solution which merely shows the component marks are liable to be rejected.
- 5. The extent of solutions should not exceed the enclosed four pages / sheets and should only indicate the expected important points / steps / graphs / drawings / circuits / figures / calculations / tables and final numerical answers along with the marks allocation for each of these.
- 6. Please bear in mind that the students have to complete the answers for question papers within 3 hrs / 4 hrs and answer five full questions.
- The allocation of marks shall be an indicator, for the students, for the extent of answers expected.
- 8. Marks could be allocated for step-wise development of concepts / answers / figures / circuits / graph / flow diagrams / block diagrams giving due importance or weightage for factors like neatness / exactness / accuracy in numerical values / units / calculations.
- 9. The figures / drawings and views / circuit diagrams that are part of answers shall also be given in the solution to ensure that the same is being uniformly evaluated by all the examiners.
- 10. Answers shall not be in the form of references / citations where authors name / title of the book / chapter numbers / page numbers / paragraphs / figures etc. are indicated. You cannot expect the examiners to carry the books to the valuations centre.

Course	Remuneration (Rs.)		Remarks		
	Paper Setting	Scheme & Solution	<u> </u>		
B.E. / B.Tech. / B.Arch.	400 /-	500 /-	Enclose the bill Separately (Do not		
MBA / MCA / M. Tech / M. Arch	450 /-	500 /-	enclose the Remuneration Bill inside the		
M.Sc.(Eng.) / Ph.D.	450 /-	500 /-	cover / packet that contains the Scheme Question Paper).		



#### Hyderanad Karnataka Education Society's

Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum)

Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

J, Belgaum)

rnataka State-India

N

Phone: (08472) 220172

Fax: (08472) 225605

Dr. M. S. Patil

Controller of Examination.

EXAMINATION SECTION

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2015-16/

Date: 06 04 16

STRICTLY CONFIDENTIAL

Dr/Prof. Raykumas.

Sir/Madam,

Sub: Appointment as Paper Setter for May / June-2016 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination : B.E./B.Arch./M.tech. Sem:

Branch: CS.E

Subject Code: 15PCS22

Subject: S. E. Q. A

Number of Sets: ONE

To be submitted before: 18 /04/16 - INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.

5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.

- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaining to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighted, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

Encls: 1) Copy of the Syllabus 3) Model Question Paper 2) Manuscript Sheets

4) Inner Cover for the Manuscript

5) Outer Cover



Poolya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

**EXAMINATION SECTION** 

Dr. M. S. Patil Controller of Examination.

Phone: (08472) 220172, Extn: 212

Fax: (08472) 255685

REF.No.PDACEG/EXAM/PRACT/PROJECT/THEORY/2015-16/

STRICTLY CONFIDENTIAL

XN. Kulkami

Sir/Madam.

Sub: Appointment as Paper Setter for May / June-2016 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written.

Examination

: B.E./B.Arch./M.Tech. Sem:

Branch: ISG

Subject Code: 1 / IS 4 4

Subject:

Number of Sets: ONE

to be submitted before: 20/04/16

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are two sections A&B four questions are to be set from each section (Total 08 Questions). The Candidate is required to answer FIVE full questions selecting minimum of two questions from each section in 3 hrs / 4hours & shall have maximum of 100 marks (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. Identify the figure pertaning to Q 2(c) as Fig.Q2 (c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighted, by Registered post on or before the expiry of the date mentioned above.

12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

Encls: 1) Copy of the Syllabus

- 3) Model Question Paper
- 5) Outer Cover
- 2) Manuscript Sheets
- 4) Inner Cover for the Manuscript
- 6) Remuneration Bill.



dappa Appa College of Engineering

monte institution, Under VTU, Belgaum) Alwan I Shahi Road-Gulbarga-585102-Karnataka State-India

#### EXAMINATION SECTION

Or. M. S. Patil Controller of Examination.

Phone: (08472) 220172, Extn: 212

Fax: (08472) 255685

REF.No.PDACEG/ EXAM/PRACT/PROJECT/THEORY/2015-16/ STRICTLY CONFIDENTIAL

Dr Rajkumar Kultarul

Sir/Madam.

Sub: Appointment as Paper Setter for May / June-2016 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written.

Examination

:(B.E./B.Arch./M.Tech. Sem: V) The Branch: 2-5

Subject: S. T. and Took

Subject Code: 11 CS662

to be submitted before: 18 04 2016

Number of Sets: ONE

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are two sections A&B four questions are to be set from each section (Total 08 Questions). The Candidate is required to answer FIVE full questions selecting minimum of two questions from each section in 3 hrs / 4hours & shall have maximum of 100 marks (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.

6) Explicitly indicate the figure numbers. For ex. Identify the figure pertaning to Q 2(c) as Fig.Q2 (c) immediately adjacent to it.

- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.

12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

Encis: 1) Copy of the Syllabus

3) Model Question Paper

2) Manuscript Sheets

4) Inner Cover for the Manuscript

5) Outer Cover



Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### EXAMINATION SECTION

Dr. M. S. Patil Controller of Examination. Phone: (08472) 220172, Extn: 212

Fax: (08472) 2556\$5

REF.No.PDACEG/ EXAM/PRACT/PROJECT/THEORY/2015-16/

STRICTLY CONFIDENTIAL

Dr/Prof. Rafkimas Kulkaun!

Sir/Madam,

Sub: Appointment as Paper Setter for May / June-2016 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written.

Examination : B.E./B.Arch./M.Tech. Sem: V G Branch: C-5 D-PT

Subject: U. and S.P

Number of Sets: ONE

Subject Code: 11 CS 43
to be submitted before: 18 64 70 16

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are two sections A&B four questions are to be set from each section (Total 08 Questions). The Candidate is required to answer FIVE full questions selecting minimum of two questions from each section in 3 hrs / 4hours & shall have maximum of 100 marks (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.
- 3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')
- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. Identify the figure pertaning to Q 2(c) as Fig.Q2 (c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10) A question paper without "Scheme & Solution" is liable for rejection.
- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighted, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Controller of Examinations

Encls: 1) Copy of the Syllabus

3) Model Question Paper

5) Outer Cover

2) Manuscript Sheets

4) Inner Cover for the Manuscript



Poors a Boddappa Appa Conege of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### EXAMINATION SECTION

Dr. M. S. Patil Controller of Examination. Phone :( 08472) 220172, Extn: 212 Fax: (08472) 255685

REF.No.PDACEG/ EXAM/PRACT/PROJECT/THEORY/2015-16/

Date: 06 174 116

#### STRICTLY CONFIDENTIAL

Dr/Prof. R. N. Kulkarni

Sir/Madam,

Sub: Appointment as Paper Setter for May / June-2016 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written.

Examination

Subject:

Subject Code: 11 IS42

Number of Sets: ONE

to be submitted before: 20/04/16

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are two sections A&B four questions are to be set from each section (Total 08 Questions). The Candidate is required to answer FIVE full questions selecting minimum of two questions from each section in 3 hrs / 4hours & shall have maximum of 100 marks (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.

6) Explicitly indicate the figure numbers. For ex. Identify the figure pertaning to Q 2(c) as Fig.Q2 (c) immediately adjacent to it.

7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,

8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.

9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.

12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerel

Controller of Examinations

Encls: 1) Copy of the Syllabus

3) Model Question Paper

5) Outer Cover

2) Manuscript Sheets 4) Inner Cover for the Manuscript





#### K. L. E. Society's

## B.V.Bhoomaraddi College of Engineering & Technology, Hubli - 580 031

**Examination Section** 

Prof. S. B. Kurubar **Dean Examination Affairs**  Phone: (0836)2378145 Fax: (0836)2374985

Date: 19/10/2015

#### Ref.No./BVB/Exam/2015-16/465

#### STRICTLY CONFIDENTIAL

To,

Prof. R N KULKARNI, DEPT. OF INFORMATION SCIENCE & ENGG.

Ballari Institute of Technology & Management No. 873/2, Jnana Gangothri Campus, Bellary-Hospet Road, Near Allipur, Ballari-583104

Sir / Madam,

Sub: Appointment as Question paper setter for Dec 2015/Jan 2016 Semester End Examinations.

By the direction of Principal, I am pleased to appoint you as question paper setter for the subject with details as mentioned below. You are hereby requested to accept the assignment.

Academic Program: B.E.

Semester: V Branch: INFORMATION SCIENCE & ENGG.

Course Code: ISC319

Course: Software Engineering No. of set(s): 01

To be submitted before: 13-11-2015

#### INSTRUCTIONS TO PAPER SETTERS

For All courses.

> Set <u>Fight</u> questions out of which the students have to answer five full questions as per the pattern below. Question paper pattern

Γ	Unit 1	Set 3 questions of 20 marks each.	Questions shall be mixed within the unit
		Set 3 questions of 20 marks each.	Questions shall be mixed within the unit
		Set 2 questions of 20 marks each.	Questions shall not be mixed. Refer the syllabus.

> Students should solve 2 questions from unit 1, 2 questions from unit 2 and 1 question from unit 3.

> Questions shall strictly be from the institution prescribed books, covering the entire syllabus. The question paper Pattern should match with the model question paper announced earlier by the internal faculty / Course Coordinator. The model question paper is attached herewith. Please keep the questions at the same learning levels as mentioned in the model question paper. The examiners should indicate PI Code, Course Learning Objectives (CLO's) & Learning Levels for every question.

> Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Please draw all the sketches in black ink only. Please provide all sketches on the last page giving appropriate reference in the questions.

> Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q.3(c) as Fig. Q3(c) immediately adjacent to it.

> Give instructions on issue of handbooks, steam table, charts etc.

Scrupulously scrutinize the question paper for completeness (tallying with model question paper, course code, title & clarity), missing data / figure / marks allocated / repetitions of entire questions or parts thereof & out of syllabus questions and read the question paper meticulously - seal it in appropriate cover enclosed, before handing it over to the Controller of Examinations.

Furnish the scheme & solution, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper along with scheme & solution is handed over to the undersigned, in person or by post on the scheduled day/date.

Ensure that you personally destroy the rough draft & other material you had prepared to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post with valid reasons for not accepting the assignment. Yours sincerely, Thanking you,

**Dean Examination Affairs** 

Enclosures: 1. Copy of the syllabus 2. Model QP 3. Manuscript sheets 4. Inner cover for manuscript 5. Outer cover for QP manuscript & scheme P.T.O. 6. Inner cover for scheme &solution 7. Remuneration bill 8. Scheme & Solution sheets 9. CLO Format Last page

ambcanner



#### 'Hyderabad Karnataka Education Cociety's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belg: um) Aiwan-E-Shabi Road-Gulbarga-585102-Karnataka State-India

2016-17

**EXAMINATION SECTION** 

Dr. Basavaraj Amarapur Controller of Examination.

Phone :( 08472) 220172

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2016-17/ STRICTLY CONFIDENTIAL

Fax: (18472) 225685 Date: 7 -3-17

Sir/MaJam.

Sub: Appointment as Paper Setter for June-2017 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Sette for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written or soft copy i word format and take adequate care not to retain any copy of the paper.

Examination : B.E./B.Arch./M.tech. Sem: Subject: Finisher of Sete: ONE

Number of Sete: ONE

To be submitted before: 4-11-17

INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 marks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-division a.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaining to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitly mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, av Registered post on or before the expiry of the date mentioned above.

11) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

- 12) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.
- 13) If soft copy of the paper is submitted in the word format in CD with the scanned signature. Extra remuneration of Rs: 85/- will be paid for soft copy of the question paper.

Encis: 1) Cony of the Syllabus 4) Inner Cover for the Manuscript

2) Manuscript Sheets 5) Outer Cover



Myderabad Karustaku Education Society's Poojya Duddeeps Appn College of Engl. cering (Autonomous Institution, Under VTU, Belga 101) Aiwar, E-Shahi Road, Gulbarga-585102-Kumataha Ptate-India EXAMINATION SECTION

Dr. Basaverri Amarapur Controller of Examination.

Phone (08472) 220172 Fax: (0 1472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2016-17/ STRICTLY CONFIDENTIAL

Late: 8-4-17

Dr. Prof. Rojkumar Kulkani

Sir/Madam.

Sub: Appointment as Paper Setter for June-2017 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Series for the subject with the details as under. You are requested to accept the assignment & send the detailed Schools & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written or soft copy in word format and take adequate care not to retain any copy of the paper.

Examination : B.E./B.Arch./M.tech. Sem: 1)\_ Subject: Softwage Evojof ourlity Assanome Subject Code: 15 PC522

Number of Sets: ONE

To be sub-nitted before: 10 -4-17

INSTRUCTION TO THE PAPER SETTER

1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3 jours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks had you have to set for 100 marks).

2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.

5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing

6) Explicitly indicate the figure numbers. For ex. identify the figure pertaining to Q 2 c) as Fig.Q 2(c) immediately

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the

However, if special charts, data book are required to be given please explicitly mention the same in the 'instruction to the candidates', at top of the Q.P.

9) Scrupulously scrutinize the question paper for its completeness (subject, code, sul ject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of .yllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before senting it to the college.

10) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by

Registered post on or before the expiry of the date mentioned above.

11) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

12) in case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the cosignment.

13) If soft comy of the paper is submitted in the word formet in CD with the senned signature. Extra remuneration of Rs: 85/- will be paid for soft copy of the question paper.

B) A -- was referred

Controller of Examinations

Each: 1) Copy of the Syllabus d) lance Cover for the Manuscript 2; Manuscript Charles 5) Gater Chizer





# Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

Dr. Basayaraj Amarapur Controller of Examination. **EXAMINATION SECTION** 

Phone :( 08472) 220172 Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2016-17/

Date: 26-10-2017

STRICTLY CONFIDENTIAL

Dr/Prof. Rajkumar Kulkarni Sir/Madam,

Sub: Appointment as Paper Setter for Dec2017/Jan2018 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination

: B.E./B.Arch./M.tech. Sem: I

Subject: Programing in C Number of Sets: ONE

Branch: CSE

Subject Code:16CS16

To be submitted before: 20-11-17

INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks.(Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.

5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.

- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,

8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.

9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.

12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

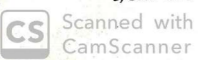
Encls: 1) Copy of the Syllabus

2) Manuscript Sheets

3) Model Question Paper

4) Inner Cover for the Manuscript

5) Outer Cover





### Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### **EXAMINATION SECTION**

Dr. Basavaraj Amarapur Controller of Examination.

Phone: (08472) 220172 Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2016-17/

Date: 26-10-17

STRICTLY CONFIDENTIAL

Dr/Prof. Rajkumar Kulkarni Sir/Madam,

Sub: Appointment as Paper Setter for Dec2017/Jan2018 Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination : B.E./B.Arch./M.tech. Sem: III

Subject: Object Oriented Programming

Number of Sets: ONE

Branch: CSE.

Subject Code:16CS36

To be submitted before: 20-11-17・

INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10) A question paper without "Scheme & Solution" is liable for rejection.
- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

2) Manuscript Sheets

4) Inner Cover for the Manuscript

6) Remuneration Bill.

Encls: 1) Copy of the Syllabus 3) Model Question Paper

5) Outer Cover amScanner



#### SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution under JNTUH)
Approved by AICTE New Delhi, Affiliated to JNTU Hyderabad
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

Lr.No.SICET/AUTO/DAE/QP/BR-12/251/2017

From
Principal,
Sri Indu College of Engineering and Technology,
Sheriguda (Village)
Ibrahimpatnam (Mandal),
R.R. District - 501 510

To,
Dr. R N Kulkarni,
Professor & HOD,
Dept of CSE,
Ballari Institute Of Technology and Management,
No. 873/2, Jnana Gangothri Campus,
Ballari-Hosapete Road, Near Allipura,
Ballari, Karnataka 583104.
Ph no: 9448572340, Mail-id: rnkulkarni@bitm.edu.in

Dear Sir/Madam,

I am desired to invite you to act as paper setter in the SUBJECT: SOFTWARE ENGINEERING Subject Code: R12CSE1113 for III B.Tech - I Semester Branch: Computer Science & Engineering

You are requested to set Two sets of question papers on the above mentioned subject (figures If any, have to be neatly drawn preferably with the help of black pen). Please send the soft copy of the Question Papers to sicet2012ae@gmail.com and deliver the hard copy by mentioning the subject name and code number on the covers in person or send them in sealed envelope provided herewith by Registered Post to the following address within one week from the date of receipt of this letter.

Prof. P Mallesham, Principal, Sri Indu College of Engineering & Technology, Sheriguda (Village), Ibrahimpatnam, R.R. District - 501510.

You are requested to seal the question paper first in the inner envelopes and put the inner envelopes in the outer envelope which should again be sealed.

The honorarium for setting of question paper of 3 hours duration is at the rate of Rs. 1000/-per set. In addition to the honorarium, an additional amount of Rs 200/- will be paid to the Paper Setter towards typing, computer printout, handling and postal charges.

I request you to kindly accept this invitation. Please communicate your acceptance.

Your appointment as examiner should be kept STRICTLY CONFIDENTIAL.

#### The following papers are enclosed:

A) Forms for setting the papers

- B) The Syllabus prescribed for the papers(Kindly send the syllabus back along with QPs)
- C) Model Question Paper (Kindly send the Model QP back along with QPs)
- D) Remuneration bill for paper setting
- E) Two inner envelopes & one outer envelope.

Yours faithfully,

Date: 29.07.2017

Principal

Note:

a) If any relative of the examiner is appearing in the paper to be set by him/her, he/she is requested to communicate the fact to the Principal immediately so that alternative arrangements may be made.

b) If any examiner is coaching the students privately for the examinations for which he/she is asked to act as Examiner, he/she is requested to intimate the fact to the Principal immediately, so that alternative arrangements may be made.

c) Kindly note that we are also dispatching the hard copy of this invitation along with all the forms and envelopes. You are requested to send the hard copies of the question papers after you receive these covers, since our college has become Autonomous, we require both hard and soft copies of the question papers. The envelops may please be sealed with your attestation signature.

---000---

CS Scanned with CamScanner





#### JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC AUTONOMOUS** 

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-235127 www.jbiet.edu.in

To, Dr.Rajkumar N Kulkarni CSE DEPT. BEC,Bellary(karnataka) Date: 20-12-2017

Dear Sir / Madam,

Subject: Paper Setting for I M Tech(CSE) I Semester Regular/supplementary Examinations – "DATA STRUCTURES AND ALGORITHMS" - Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "
DATA STRUCTURES AND ALGORITHMS" for I M Tech(CSE) I Semester Regular
Examinations. I request you to prepare TWO Question Papers in the above mentioned
subject. As the examinations cited above are commencing shortly, I request you to forward
the copies of the question papers to the following email address. In case you need
any further information / clarification, please do not hesitate to contact Rajkumar D Bhure,
Addl. Controller Examinations (PG), JB Institute of Engineering and Technology
(Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours duration is **Rs. 1200** /- **Per Question paper.** You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- 2. Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory)
  Part B has 5 questions from 5 units in "either" "or" pattern. However student has to
  answer 5 questions from part B (numbered 2 to 6)
- The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 25 Marks and in PART-B each question is for 50 marks.
- You are requested to use template attached herewith IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-

(Dr.Towheed Sultana)
PRINCIPAL





## JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)\_

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-201301, www.jbiet.edu.in

To,

Date: 26-10-2017

Dr.Raj kumar Kulkarni Porfessor,CSE Departmnet Bellary Engineering College, Bellary

Dear Sir,

Subject: Paper Setting for B.Tech. IV Yr – I Sem – Information Technology - Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "Information Retrieval Systems" for IV B.Tech-I Semester R14 Regular Examinations.

I request you to prepare TWO Question Papers in the above mentioned subject. As the examinations are going to starts from early 2rd week of November, 2017. <u>I would request you to mail the copies of question papers to aceug4@jbiet.edu.in on or before 6-11-2017</u>. If you have any queries, feel free to contact. M.A.Muneer, Addl. Controller of Examinations, JB Institute of Engineering an Technology, Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075. Email ID:aceug4@jbiet.edu.in

Phone number: 9849812005

The remuneration for setting of the question paper for 3 hours duration is Rs. 1000 /-. Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and <u>select one</u>
   question from each unit for PART A section (5 questions from 5 units) and select two
   Questions from each unit for PART B Section. The syllabus contents are attached.
- 2. Kindly set 10 questions from 5 units for Part B Section (Questions may contain sub questions 1.(a), 1(b) ...) in each of the question paper out of which candidates have to answer any One Question from either two questions for Question Nos. 2 to 6. Marks distribution for each sub question (a,b,c....) must be mention along with each question.
- The student must be able to answer questions of Part A & Part B in about 60 and 120 minutes respectively.

IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

PLEASE ACKNOWLEDGE THE RECEIPT OF THIS MAIL.

M.A.Muneer

Addl. Controller of Examination - UG 4,

JBIET.

Mobile 9849812005

CamScanner

STRICTLY CONFIDENTIAL



# JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

VENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-235127

www.jbiet.edu.in

To, Dr.R N KULKARNI CSE DEPT. BIET BELLARY

Date: 20-12-2017

Dear Sir / Madam,

Subject: Paper Setting for I MCA I Semester Regular Examinations – "MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE" - Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "
MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE" for I MCA I Semester Regular
Examinations. I request you to prepare TWO Question Papers in the above mentioned
subject. As the examinations cited above are commencing shortly, I request you to forward
the copies of the question papers to the following email address. In case you need
any further information / clarification, please do not hesitate to contact Rajkumar D Bhure,
Addl. Controller Examinations (PG), JB Institute of Engineering and Technology
(Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours duration is Rs. 1200 /- Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory)
   Part B has 5 questions from 5 units in "either" "or" pattern. However student has to answer 5 questions from part B (numbered 2 to 6)
- The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 25 Marks and in PART-B each question is for 50 marks.
- You are requested to use template attached herewith IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-

(Dr.Towheed Sultana)

PRINCIPAL





## JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC AUTONOMOUS** 

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-235127

www.jbiet.edu.in

To,

Dr.Rajkumar n kulkarni PROF. IN CSE DEPT.

Bellary

Dear Sir / Madam,

Subject: Paper Setting for I M TECH (CSE) II Semester Regular Examinations – "NETWORK PROGRAMMING"- Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "NETWORK PROGRAMMING" for I M TECH(CSE) II Semester Regular Examinations. I request you to prepare TWO Question Papers in the above mentioned subject. As the examinations cited above are commencing shortly, I request you to forward the copies of the question papers to the following email address. In case you need any further information / clarification, please do not hesitate to contact Rajkumar D Bhure, Addl. Controller Examinations (PG), JB Institute of Engineering and Technology (Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours duration is **Rs. 1200** *I*- **Per Question paper.** You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory)
   Part B has 5 questions from 5 units in "either" "or" pattern. However student has to
   answer 5 questions from part B (numbered 2 to 6)
- The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 25 Marks and in PART-B each question is for 50 marks.
- 4. You are requested to use template attached herewith IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-

Date: 20-07-2017

(Dr.Towheed Sultana)

PRINCIPAL



2017-18



### Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### **EXAMINATION SECTION**

Dr. Basavaraj Amarapur Controller of Examination.

Phone: (08472) 220172 Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2017-18/

Date:15/03/2018

STRICTLY CONFIDENTIAL

Dr/Prof. Rajkumar N Kulkarni Sir/Madam.

Sub: Appointment as Paper Setter for May2018/June2018Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination

: B.E./B.Arch./M.tech. Sem: VI

Subject: Unix System Programming

Number of Sets: ONE

Branch: CSE.

Subject Code: 16CS651

To be submitted before:15/04/2018

INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighted, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

Encls: 1) Copy of the Syllabus

3) Model Question Paper

5) Outer Cover

2) Manuscript Sheets

4) Inner Cover for the Manuscript





### Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### **EXAMINATION SECTION**

Dr. Basavaraj Amarapur Controller of Examination.

Phone: (08472) 220172

Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2017-18/

Date: 15/03/2018

#### STRICTLY CONFIDENTIAL

Dr/Prof.Rajkumar Kulkarni Sir/Madam.

Sub: Appointment as Paper Setter for May2018/June2018Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination

: B.E./B.Arch./M.tech. Sem: IV

Subject: Analysis & Design of Algorlithms Number of Sets: ONE

Branch: CSE.

Subject Code:16CS44

To be submitted before:15/04/2018

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10) A question paper without "Scheme & Solution" is liable for rejection.
- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely my the ful

Controller of Examinations

Encls: 1) Copy of the Syllabus

2) Manuscript Sheets

3) Model Question Paper

4) Inner Cover for the Manuscript

5) Outer Cover



Belagavi, Karnataka - 590 018

	The same of the sa	Charles Treet treetives -
TU/Exam	12017-18/1282	

Data	:0	100	11		-20	1-
Date:	L	0	A	1416	10	١,

Or R NI had	STRICTLY CONFIDENTIAL	BC 62 1 17
Do. W. M. Fre Kar.	Dentolace BITM	Rollogia
/ Madam.	Deptofics BITM	

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E./B. Tech

Course/Branch: CS

Sem: IX. Sub: Software Engineering
Sub Code: 150549 No. of sets: Onl. To be submitted before: 23 AFR 2017

# INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the O.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours faithfully,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7 Remuneration bill

2. Previous OP / model QP

4. Inner cover for the manuscript 6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.



## Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

**EXAMINATION SECTION** 

Dr. Basavaraj Amarapur Controller of Examination.

Phone :( 08472) 220172 Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2017-18/

Date:15/03/2018

STRICTLY CONFIDENTIAL

Dr/Prof. R.N.Kulkarni Sir/Madam.

Sub: Appointment as Paper Setter for May2018/June2018Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination

: B.E./B.Arch./M.tech. Sem: VI

Subject: Machine Learning Number of Sets: ONE

Branch: ISE.

Subject Code: 16IS654

To be submitted before:15/04/2018

INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks.(Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3) Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10) A question paper without "Scheme & Solution" is liable for rejection.

- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighned, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Yours Sincerely

Controller of Examinations

O mayo put

Encls: 1) Copy of the Syllabus

2) Manuscript Sheets

3) Model Question Paper

4) Inner Cover for the Manuscript

S 5) Outer Cover;+1 6) Remuneration Bill.



CamScanner

STRICTLY CONFIDENTIAL



### JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC AUTONOMOUS** 

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-235127

www.jbiet.edu.in

To, Dr.Rajkumar N Kulkarni CSE, DEPT. bellary.

Date: 03-12-2018

Dear Sir / Madam,

Subject: Paper Setting for II MCA I Semester Regular Examinations – "DATABASE MANAGEMENT SYSTEMS" - Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "
DATABASE MANAGEMENT SYSTEMS" for II MCA I Semester Regular Examinations. I
request you to prepare TWO Question Papers in the above mentioned subject. As the
examinations cited above are commencing shortly, I request you to forward the copies of
the question papers to the following email address. In case you need any further
information / clarification, please do not hesitate to contact Rajkumar D Bhure, Addl.
Controller Examinations (PG), JB Institute of Engineering and Technology
(Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours duration is Rs. 1200 /- Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory)
   Part B has 5 questions from 5 units in "either" "or" pattern. However student has to answer 5 questions from part B (numbered 2 to 6)
- The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 25 Marks and in PART-B each question is for 50 marks.
- You are requested to use template attached herewith IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-

(Dr. Towheed Sultana)

PRINCIPAL



Date: 16-10-2018

#### STRICTLY CONFIDENTIAL



### JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-201301, www.jbiet.edu.in

To, Dr.Raj kumar Kulkarni Porfessor,CSE Departmnet Bellary Engineering College, Bellary Dear Sir,

Subject: Paper Setting for B.Tech. III Yr – II Sem Supply (R14) - Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "Software Engineering" for III B.Tech-II Semester R14 Supply Examinations.

I request you to prepare TWO Question Papers in the above mentioned subject. <u>I would request</u> you to mail the copies of question papers to aceug4@jbiet.edu.in on or before 28-10-2018. If you have any queries, feel free to contact. M.A.Muneer, Addl. Controller of Examinations, JB Institute of Engineering an Technology, Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075. Email ID:aceug4@jbiet.edu.in

Phone number: 9849812005

The remuneration for setting of the question paper for 3 hours duration is Rs. 1000 /-. Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- The questions are to be prepared within the prescribed syllabi of the subject and select one question from each unit for PART A section (5 questions from 5 units) and select two Questions from each unit for PART B Section. The syllabus contents are attached.
- 2. Kindly set 10 questions from 5 units for Part B Section (Questions may contain sub questions 1.(a), 1(b) ...) in each of the question paper out of which candidates have to answer any One Question from either two questions for Question Nos. 2 to 6. Marks distribution for each sub question (a,b,c ....) must be mention along with each question.
- 3. The student must be able to answer questions of Part A & Part B in about 60 and 120 minutes respectively.

IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

PLEASE ACKNOWLEDGE THE RECEIPT OF THIS MAIL.

M.A.Muneer Addl. Controller of Examination - UG 4, JBIET. Mobile. 9849812005



Belagavi, Karnataka - 590 018

£	10110
TU/Exam/2017-18/	144
I U/EAam Lori	1010

Date: 7 2 SEP 2017

STRICTLY CONFIDENTIAL Suchalser Avareddi Dept of CS BITM. Ballar? Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1. Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: .....

Sem: Il Sub: Network Moinagement

Sub Code: 14 SCN 23 No. of sets: Onl To be submitted before: - 4 OCT 2017

#### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

• Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



Belagavi, Karnataka - 590 018

1000	THE RESERVE OF THE PERSON OF T			-
	Company or comments		OIL	2011
100	Exam/20	17 1	N/ 1	270
- 200	2	1 / - 1	(3/ )	-
WEST 164	CHILL AND		1000	

Date O T MAD 2017

FT11/Exam/2017-18/13/29	Date 2   FIAR COIL
STRICTLY CONFIDENTIAL	- 11.00
Brod Suchahar Avaredol Dept of CS	BITM. Ballers
Sir / Madam, Sub : Appointment as paper setter for Jan-Feb / June-July 20	0.1.7. Examinations.
a direction of the Vice-Chancellor. I am pleased to appoint you as paper	er setter for the subject with details
inder. You are requested to accept the assignment.	ourse/Branch:
- MCTook / MCA / M Arch	ourse/Branch:
Sem: IT. Sub: Network Management Sub Code: 155CN 23. No. of sets: CNE To be submitted	1 5 APR 2017
Sub Code: 15.5CN 23 No. of sets: CM. To be submitted	before :
INSTRUCTIONS TO PAPER SETTERS (CBCS S	SCHEME)

### INSTRUCTIONS TO PAPER SETTERS (CBCS SCI

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Yours sincerely, Thanking you,

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme
- 7. Remuneration bill

- 2. Previous QP / model OF
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬಿಳಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ ISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/

STRICTLY CONFIDENTIAL

Date: 23-09-2019

DR.R N KULKARNI, Department of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / June /

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B. Tech

Course / Branch: CS

Sem: 3

Subject Name: Unix and Shell Programming

Subject Code: 15CS35

No. of sets: 1

To be submitted before: 10-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

 This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

Scheme & solution sheet.

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.





Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2018-19/ 2120

Date: 2 2 007 2019

Dr. R.N. Kullsarni Depl. of CS, BITM, Balloxi

Sub: Appointment as paper setter for Jan-Feb / June-July 20.19. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc. (Research)

Sem: Sub: Distributed Operating System

Sub Code: 16SCE152/16SET154

No. of sets: One To be submitted before 1.1. HOV. 2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc. (Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only. Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it. · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate

cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format





Ref.No/VTU/Exam/2018-19/2/20

Belagavi, Karnataka - 590 018

Date: 2 2 OCT 2019

Dr. R.N. Kulkarni, Depl. of CS. BITM, Ballari

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.19. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Course/Branch: ....

Exam: Ph.D. / M.Sc.(Research)

Sem: Sub: Computer Systems Performance Analysis Sub Code: 16.SCE151/65CS15/No. of sets: One To be submitted before: 18 NOV 2019.

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

· Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

· Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

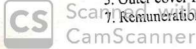
5. Outer cover for QP manuscript & scheme

Scar Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2018-19/ 2120

STRICTLY CONFIDENTIAL

Date 2 2 OCT 2019

Dr. R. N. Kwkazni Dept of CS BITM Ballary

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20. .... Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Course/Branch: ....

Exam: Ph.D. / M.Sc.(Research)

Sem: Sub: Business Intelligence and its Applications Sub Code: LGSC SDG3/16SIT 252 No. of sets: One. To be submitted before: 1 1 NOV 2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall marks. Each question will carry 20 marks. be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

· Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form. In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format





## SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY (An Autonomous Institution under UGC, New Delhi)

Recognized under 2(f) and 12(B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently affiliated to JNTUH

BR-14

Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510 Invitation, Instructions & Guidelines to Paper-Setter

#### Lr.No.SICET/AUTO/DAE/QP/BR-14/313/2019

Date:28.08.2019

From Principal, Sri Indu College of Engineering and Technology, Sheriguda (Village), Ibrahimpatnam (Mandal), R.R. District - 501 510

To Dr. R N Kulkarni, Professor, Dept. of CSE, Ballari Institute of Technology and Management, No.873/2,Jnana Gangothri Campus, Bellari-Hosapete Road, Near Alipura, Bellari, KN-583104 Phno: 9448572340,rnkulkarni@bitm.edu.in Dear Sir/Madam,

I am desired to invite you to act as paper setter in the SUBJECT: SOFTWARE TESTING METHODOLOGIES. Subject Code: R14CSE1121 for III B.Tech - II Semester.

You are requested to comply with the following Instructions and Guidelines while setting the question papers and in discharging their duties.

### The question papers must be sent to the e-mail: sicet2012ae@gmail.com

Paper-setters shall prepare TWO set(s) as per the syllabus enclosed.

2. The Paper-setter shall strictly adhere to the syllabus and the model paper enclosed.

3. The Maximum marks for the question paper is 70 Marks and the duration of the examination is 3 hrs.

4. The Question paper will have Section - A and Section - B. The candidate has to answer all questions in Section - A and FIVE questions in Section - B, choosing at least one question from each Unit

5. The paper setters shall note that the Section - A is compulsory. It should contain Five short answer questions (five questions carries 4 marks each covering all five Units of the syllabus. Thus Section - A carries altogether 20 marks. The questions are to be set in such a way that they should be specific and require a maximum of 4 to 5 line answers only.

6. The remaining Five questions, namely question no:6 to 15 in Section - B (may contain preferably two or more parts) should cover entire syllabus of all five units framed from prescribed text books. These questions have a weightage of TEN marks each. The questions should be set without any ambiguity.

7. The paper setter shall indicate clearly the marks allotted to each part of the question and level of bloom's taxonomy.

8. The paper setter shall draw the Figures/Drawings/Circuit diagrams wherever necessary and label the diagrams, clearly and properly.

The paper setter shall indicate clearly on the question paper, the need of any code book or data sheet required by the candidate for answering the questions.

10. The paper setters shall ensure confidentiality regarding question papers and the contents therein.

11. Bloom's Taxonomy: As per AICTE norms, all the Paper setters are requested to follow the directions given in the Bloom's Taxonomy approved by AICTE . The following table gives an idea of percentage to be allotted to different questions relating to understanding, applying, evaluating etc.

#### 12. Levels of Bloom's taxonomy:

Level-1 Level-2	<ul><li>Recall (Remembering)</li><li>Understanding</li></ul>	Fundamental Knowledge	-	60%
Level-3 Level-4	<ul><li>Applying</li><li>Analysing</li></ul>	Knowledge on Application & Analysis		30%
Level-5 Level-6	<ul><li>Evaluating</li><li>Creating</li></ul>	Critical Thinking	-	10%

13. Revised Bloom's Taxonomy action verb sheet attached as annexure





Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Kalaburgi-585102-Kamataka State-India OFFICE OF THE CONTROLLER OF EXAMINATION

Prof. Rayindra M Lathe Controller of Examination.

Mobile:9448830138

mail:examcontroller@pdaengg.com

REF. No. PDACEG/ EXAM/THEORY /2018-19/

Date 20/3/2019

STRICTLY CONFIDENTIAL

Prof. R. N. Kulkarson Sir/Madam.

Sub: Appointment as Paper Setter for June 2019 Even Semester Theory Examinations.

By the direction of Principal, PDA College of Engineering, Kalaburgi I am pleased to appoint you as Paper Setter for the course with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper. Please note that submission of scheme & solution is mandatory from this time onwards along with the Question Paper

Examination

Course:

Number of Sets: ONE TWO

on: B.E./B.Arch./M.Tech.

Sem: Will

Program: TSE

Course Code: 16 TS 654

f Sets: ONE/TWO

System, to be submitted on or before: 15/04/19

INSTRUCTIONS TO THE PAPER SETTER

- 1. There are five modules two questions are to be set from each module (Total 10 Questions). The Candidate is required to answer one full question from each module in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that in the Syllabus copy provided SEE is of 50 marks but you have to set the question paper for 100 marks).
- 2. Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.
- 3. Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')
- 4. Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5. Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6. Explicitly indicate the figure numbers. For Example identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8. However, if special charts, data book are required to be given, please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10. A question paper without "Scheme & Solution" will be rejected.
- 11. Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by hand/ Registered post on or before date mentioned above.
- 12. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form, with you.
- 13. In case, by any chance, you are unable to accept this assignment, please intimate the same immediately, with valid reasons for not accepting the assignment.
- 14. Please indicate along with marks, Blooms level, CO & PO against each question.

Encls: 1) Copy of the Syllabus with COs.

2) Manuscript Sheets

3) Inner Cover for the Manuscript 7) Cover for Scheme & Solution

5) Remuneration Bill.

6) Scheme & Solution Sheets

8) Copy of POs / Copy of Blooms Taxonomy Action Verbs.



Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belgaum)

Aiwan-E-Shahi Road-Kalaburgi-585102-Karnataka State-India OFFICE OF THE CONTROLLER OF EXAMINATION

Prof. Ravindra M Lathe Controller of Examination. Mobile:9448830138

mail:examcontroller@pdaengg.com

REF. No. PDACEG/ EXAM/THEORY /2018-19/

Date: 23/10/2018

#### STRICTLY CONFIDENTIAL

Prof. Rajkumar Kulkarni Sir/Madam,

Sub: Appointment as Paper Setter for Jan 2019 Odd Semester Theory Examinations.

By the direction of Principal, PDA College of Engineering, Kalaburgi I am pleased to appoint you as Paper Setter for the course with the details as under. You are requested to accept the assignment & send the detailed <a href="Scheme & Solution">Scheme & Solution</a> along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper. Please note that submission of scheme & solution is mandatory from this time onwards along with the Question Paper

Examination

: B.E./B.Arch./M.Tech.

Sem: III

Program: CSE

Course: Object Oriented Programming

Course Code:16CS36

Number of Sets: ONE / TWO

to be submitted on or before: 20/11/2018

INSTRUCTION TO THE PAPER SETTER

- 1. There are five modules; two questions are to be set from each module (Total 10 Questions). The Candidate is required to answer one full question from each module in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that in the Syllabus copy provided SEE is of 50 marks but you have to set the question paper for 100 marks).
- 2. Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.
- 3. Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')
- 4. Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5. Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6. Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8. However, if special charts, data book are required to be given, please explicitly mention the same in the 'instruction to the candidates', at top of the O.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10. A question paper without "Scheme & Solution" will be rejected.
- 11. Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by hand/ Registered post on or before date mentioned above.
- 12. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form, with you.
- 13. In case, by any chance, you are unable to accept this assignment, please intimate the same immediately, with valid reasons for not accepting the assignment.
- 14. Please indicate along with marks, Blooms level, CO & PO against each question.

Yours Sincerely

Controller of Examinations

Encls:

1) Copy of the Syllabus with COs.

i COs.

5) Remuneration Bill.

2) Manuscript Sheets
3) Inner Cover for the Manuscript

6) Scheme & Solution Sheets
7) Cover for Scheme & Solution

4) Outer Cover

8) Copy of POs / Copy of Blooms Taxonomy Action Verbs.





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 799

#### STRICTLY CONFIDENTIAL

Date: 07-10-2018

DR.R N KULKARNI, Departmet of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under.

You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: CS

Sem: 3

Subject Name: Unix and Shell Programming

Subject Code: 17CS35

No. of sets: 1

To be submitted before: 27-10-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- . Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation

Encls:

1.Copy of the syllabus.

3 Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Kalaburgi-585102-Karnataka State-India

OFFICE OF THE CONTROLLER OF EXAMINATION

Prof. Rayindra M Lathe Controller of Examination. Mobile:9448830138

mail:examcontroller@pdaengg.com

REF. No. PDACEG/ EXAM/THEORY /2018-19/

Date: 09-01-1

Prof. ROJKUMOD KULKUMI STRICTLY CONFIDENTIAL

Sub: Appointment as Paper Setter for Jan 2019 Odd Semester Theory Examinations.

By the direction of Principal, PDA College of Engineering, Kalaburagi I am pleased to appoint you as Paper Setter for the course with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper. Please note that submission of scheme & solution is mandatory from this time onwards along with the Question Paper

Examination: M.Tech.

Course: ADS

Number of Sets: ONE / TWO

Sem: I

Program: CSG.
Course Code: 18PCS13
to be submitted on or before: 90-01-19

INSTRUCTIONS TO THE PAPER SETTER

- 1. There are five modules; two questions are to be set from each module (Total 10 Questions). The Candidate is required to answer one full question from each module in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that in the Syllabus copy provided SEE is of 50 marks but you have to set the question paper for 100 marks).
- 2. Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3. Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')

4. Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.

Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final

6. Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c)

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the

8. However, if special charts, data book are required to be given, please explicitely mention the same in

the 'instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10. A question paper without "Scheme & Solution" will be rejected. 11. Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by

hand/ Registered post on or before date mentioned above.

12. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part a manuscrint or the full version should be office 1.





### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 7-95

#### STRICTLY CONFIDENTIAL

Date: 08-10-2018

R N KULKARNI, BALLARI INSTITUTE OF TECHNOLOGY MANAGEMENT Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 7

Subject Name: Computer Vision and Robotics

Subject Code: 15CS752

No. of sets: 1

To be submitted before: 27-10-2018

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.





### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 1153

STRICTLY CONFIDENTIAL

Date: 26-12-2018

DR.R N KULKARNI, Departmet of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: CS

Sem: 1

Subject Name: Research Methodology and IPR

Subject Code: 18RMI17

No. of sets: 1

To be submitted before: 14-01-2019

**INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)** 

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure /
  marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper
  meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

ñ

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.





Belagavi, Karnataka – 590 018

Ref.No/VTU/Exam/2018-19/1498

Date: 2 6 APR 2019

STRICTLY CONFIDENTIAL

Dr. RN Kulkasni Dept of Co BITM Ballari

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.9. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc.(Research)

Course/Branch: ....

Sem: Sub: Computer Systems Perfasmance Analysis
Sub Code 16SCE151/16SCN321/No. of sets: DOE To be submitted before: 05.1 INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate

cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format





Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam	/2018-19//	40	18
COLL TO THE			

Date: 2 6 APR 2019

Dr. RNKUKasne Dept of CS BITM Ballage

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.19. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as

under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc.(Research)

Course/Branch: .....

Sem: Sub: Distributed operating system Sub Code: 16SCE 1S2 11GSTT 1S-4/. No. of sets: One To be submitted before INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate

cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Yours sincerely, Thanking you,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

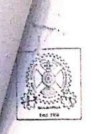
5. Outer cover for QP manuscript & scheme

7. Remuneration bill amScanner

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format



Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Kalaburgi-585102-Karnataka State-India OFFICE OF THE CONTROLLER OF EXAMINATION

Prof. Rayindra M Lathe Controller of Examination. Mobile:9448830138

mail:examcontroller@pdaengg.com

REF. No. PDACEG/ EXAM/THEORY /2018-19/

Date: 23/10/2018

#### STRICTLY CONFIDENTIAL

Prof. Rajkumar Kulkarni Sir/Madam,

Sub: Appointment as Paper Setter for Jan 2019 Odd Semester Theory Examinations.

By the direction of Principal, PDA College of Engineering, Kalaburgi I am pleased to appoint you as Paper Setter for the course with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper. Please note that submission of scheme & solution is mandatory from this time onwards along with the Question Paper

Examination

: B.E./B.Arch./M.Tech.

Sem: I

Program: CSE

Course: Programming in C

Course Code:18CS13 to be submitted on or before: 20/11/2018

Number of Sets: ONE / TWO

INSTRUCTION TO THE PAPER SETTER

1. There are five modules; two questions are to be set from each module (Total 10 Questions). The Candidate is required to answer one full question from each module in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that in the Syllabus copy provided SEE is of 50 marks but you have to set the question paper for 100 marks).

2. Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.

3. Use only 'generally accepted short forms' ( It is difficult to decipher 'S.T.'as 'Show that')

4. Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.

5. Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final

6. Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.

7. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,

8. However, if special charts, data book are required to be given, please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.

9. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.

10. A question paper without "Scheme & Solution" will be rejected.

11. Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by hand/ Registered post on or before date mentioned above.

12. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form, with you.

13. In case, by any chance, you are unable to accept this assignment, please intimate the same immediately, with valid reasons for not accepting the assignment.

14. Please indicate along with marks, Blooms level, CO & PO against each question.

Yours Sincerely

Controller of Examinations

Encls:

1) Copy of the Syllabus with COs.

2) Manuscript Sheets

3) Inner Cover for the Manuscript 7) Cover for Scheme & Solution

4) Outer Cover

5) Remuneration Bill.

6) Scheme & Solution Sheets

8) Copy of POs / Copy of Blooms Taxonomy Action Verbs.



#### STRICTLY CONFIDENTIAL



### JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC AUTONOMOUS** 

YENKAPALLY (V), MOINABAD (M), RR DIST- 500075, Ph: 08413-235127

www.jbiet.edu.in

Date: 05-11-2019

To, Dr. R N KULKARNI PROF. IN CSE DEPT. BIET BELLARY.

Dear Sir / Madam,

Subject: Paper Setting for I MCA II Semester Regular Examinations – "BLOCKCHAIN TECHNOLOGY"- Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) of "BLOCKCHAIN TECHNOLOGY" for I MCA II Semester Regular Examinations. I request you to prepare TWO Question Papers in the above mentioned subject. As the examinations cited above are commencing shortly, I request you to forward the copies of the question papers to the following email address. In case you need any further information / clarification, please do not hesitate to contact Rajkumar D Bhure, Addl. Controller Examinations (PG), JB Institute of Engineering and Technology (Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours' duration is Rs. 1200 /- Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- 1. The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- 2. Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory) Part B has 5 questions from 5 units in "either" "or" pattern. However, student has to answer 5 questions from part B (numbered 2 to 6)
- 3. The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 20 Marks and in PART-B each question is for 50 marks.
- 4. You are requested to use template attached herewith.
- 5. Here with requested to set the question papers according to BLOOMs TEXANOMY levels as under

Bloom's Taxonomy	Level
Remembering	L1
Understanding	L2
Applying	L3
Analyzing	L4
Evaluating	L5
Creating	L6

IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-(Dr. SUDAKARA REDDY) PRINCIPAL



#### STRICTLY CONFIDENTIAL



### JB INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC AUTONOMOUS** 

YENKAPALLY (V), MOINABAD (M), RR DIST-500075, Ph: 08413-235127

www.jbiet.edu.in

To. Dr. RAJKUMAR KULKARNI PROF. IN CSE DEPT.

BELLARY

Dear Sir / Madam.

Subject: Paper Setting for I M TECH (CSE) II Semester Regular Examinations -"ADVANCED ALGORITHMS "- Reg.

I am happy to inform you that, you are appointed as paper setter for the subject(s) "ADVANCED ALGORITHMS" for I M TECH(CSE) II Semester Regular Examinations. I request you to prepare TWO Question Papers in the above mentioned subject. As the examinations cited above are commencing shortly, I request you to forward the copies of the question papers to the following email address. In case you need any further information / clarification, please do not hesitate to contact Rajkumar D Bhure, Addl. JB Institute of Engineering and Technology Controller Examinations (PG), (Autonomous), Yenkapally (V), Moinabad(M), Ranga Reddy (Dist), -500075.

Email ID: acepg@jbiet.edu.in. Phone number: 9177210108

The remuneration for setting of the question paper for 3 hours duration is Rs. 1200 /- Per Question paper. You are requested to return the remuneration bill duly signed, along with the question paper (s). Please follow the guide lines given below.

- 1. The questions are to be prepared within the prescribed syllabi of the subject and units, adopting SI units only. The syllabus contents are attached.
- 2. Kindly set 6 questions consisting of Part A has 1 question (Which is compulsory) Part B has 5 questions from 5 units in "either" "or" pattern. However student has to answer 5 questions from part B (numbered 2 to 6)
- 3. The student must be able to answer each question in about 30 minutes and the maximum marks allotted in PART-A for 20 Marks and in PART-B each question is for 50 marks.
- You are requested to use template attached herewith
- 5. Here with requested to set the question paper according to BLOOMs TEXANOMY levels

IMPORTANT NOTE: Kindly keep your appointment strictly confidential.

Sd/-

Date: 20-04-2019

(Dr. Towheed Sultana) PRINCIPAL





S S INSTITUTE OF TECHNOLOGY & autonomous ENGINEERING

INSTITUTE OF Recognised by UGC under section 2(f) &12(8)
TECHNOLOGY & Approved by AICTE - New Delhi
Permanently Affiliated to INTUK, SBTET.
Ranked as "A" Grade by Govt. of A.P.,

College Code K6

### Examination Section

Academic year 2019-20

Ref No: SITE/EXM/16/2019-20/23

Date: 5th August, 2019

To

Dr. R N Kulkarni

Professor & Head

Ballari Institute of Technology & Management

Ballari

Dear Sir/Madam,

Sub: Sasi Institute of Technology & Engineering (Autonomous)-Examination Branch-II
B.Tech I Semester-Regular Examinations Nov-2019-Appointment of Examiner for setting Question Paper(s) -Regd.,

\*\*\*\*\*

I am pleased to inform you that you are appointed as Examiner for setting Question Paper(s) for the subject Data Structures, subject code 18CSCST3050 or the forthcoming II B.Tech I Semester Regular Examinations to be held in Nov-2019 at our college. In this regard I request you to kindly prepare No Set of Question Paper. scheme of evaluation and send them to the Controller of Examinations, Sasi Institute of Technology & Engineering, Tadepalligudem on or before 24th August, 2019.

Please find enclosed herewith the following documents.

- 1. Acceptance Letter to be filled
- 2. Instructions to the paper setter with model question paper
- 3. Remuneration Bill for setting question paper(s)

I request you to kindly confirm your acceptance and act accordingly. For any details feel free to contact the Controller of Examinations over mobile number 8096700007 or by e-mail: sasice18@gmail.com

Date: 5th August, 2019

Place: Tadepalligudem

Yours Sincerely

Controller of Examinations





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ ESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/4/6

#### STRICTLY CONFIDENTIAL

Date: 04-10-2019

MR.BIMANNA ALALADINNI, Department of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: CS

Sem: 3

Subject Name: Protocol Engineering

Subject Code: 18SCN332

No. of sets: 1

To be submitted before: 23-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

Remuneration bill.





### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 4

STRICTLY CONFIDENTIAL

Date: 04-10-2019

MR.HARI KRISHNA H, Department of IS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: IS

Sem: 3

Subject Name: Computer Systems Performance Analysis

Subject Code: 18SCN321

No. of sets: 1

To be submitted before: 23-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Fncls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/2036

STRICTLY CONFIDENTIAL

Date: 23-09-2019

MR.AZHAR BAIG M, Department of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Delig | Jan 2020

Sub : Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: CS

Sem: 5

Subject Name: Dot Net framework for application development

Subject Code: 17CS564

No. of sets: 1

To be submitted before: 10-10-2019

#### **INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)**

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- · Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- · Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- . Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

Remuneration bill.

Scanned with

CamScanner



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 46

#### STRICTLY CONFIDENTIAL

Date: 04-10-2019

MR.AZHAR BAIG M, Department of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: CS

Sem: 3

Subject Name: Computer Systems Performance Analysis

Subject Code: 18SCN321

No. of sets: 1

To be submitted before: 23-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the handbooks / tables / charts etc.. candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encis:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 2078

#### STRICTLY CONFIDENTIAL

Date: 14-10-2019

MR.AZHAR BAIG M, Department of IS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: IS

Sem: 2

Subject Name: Multimedia Communications

30 To be submitted before: <u>25-10-2019</u>

Subject Code: 18SCN21

No. of sets: 1

INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5 inner cover for the scheme & solution.

7.Scheme & solution sheet

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/46

#### STRICTLY CONFIDENTIAL

Date: 04-10-2019

MR.KIRAN MUDARADDI, Department of CS, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: CS

Sem: 3

Subject Name: Cloud Computing

Subject Code: 18SCN31

No. of sets: 1

To be submitted before: 23-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- handbooks / tables / charts etc.. · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the
- candidates', at top of the Q.P. Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

Remuneration bill.





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2017-2018/ 2700

#### STRICTLY CONFIDENTIAL

Date: 2018-03-08

DR.UMESH M DAIVAGNA, Departmet of ME, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: ME

Sem: 4

Subject Name: Kinematics of Machinery

Subject Code: 15ME42

No. of sets: 1

To be submitted before: 27-03-2018

#### **INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)**

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- · In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Manuscript sheets.

5 Outer cover for QP manuscript & scheme.

7 Remuneration bill. ner

- 2. Previous QP / model QP.
- Inner cover for the manuscript.
- 6.Inner cover for the scheme & solution.
- Scheme & solution format.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 1月3号

### STRICTLY CONFIDENTIAL

Date: 28-03-2019

DR.UMESH M DAIVAGNA, Department of ME, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M,Tech/M,C,A/M,Arch

Course / Branch: ME

Sem: 2

Subject Name: Dynamics & Mechanism Design

Subject Code: 17MDE23

No. of sets: 1

To be submitted before: 20-04-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.





Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2018-19/ 🐊 🤉
------------------------------

Date: 2 2 OCT 2019

STRICTI	Y	CONFI	DENTI	AL

Dr. Umrsch M. Daivagna Deplop ME BITAL Bollary

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20..... Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc.(Research)

Sem: Sub: Optimization Techniques
Sub Code: 16.00 (3) 13. No. of sets: 22. To be submitted before: 1.1 NOV 2017

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire , module and further, should be answerable for the set marks. Each question will carry 20 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme
- 7. Remuneration bill

- 2. Cover for the manuscript
- 4. Cover for the scheme & solution
- 6. Scheme & Solution format





#### BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS) BAGALKOT-587102, KARNATAKA STATE, INDIA.

Dr. K.Chandrasekhar Controller of Examinations

: (08354) 234205, 9448336581

: Tele Fax : (08354) 234204

Ref. No/BEC	Exam /	1129
-------------	--------	------

Date: 21/11/2019

#### APPOINTMENT LETTER

STRICTLY CONFIDENTIAL

To, Prof. U.M. Daivagna	1
Nept of mech Elige Pallary Institute of Tech	,
Ballary Institute of Tech	& Mugt.
P. allory	

Sir / Madam,

Subject: Appointment as a Question paper Setter for SEE Examinations **DEC-2019** 

By the direction of Principal, I am pleased to appoint you as a Question paper setter for the subject with details as under: Exam: B.E/M.Tech /MCA/MBA Branch: \_\_ Subject: Enfoncesing (graphics No. of sets: -010 to be submitted before

INSTRUCTIONS FOR QUESTION PAPER SETTING

1. Set total of EIGHT questions with TWO from each UNIT uniformly covering the entire syllabus. The students have to answer any FIVE full questions choosing at least ONE from each UNIT. All Questions should be marked with corresponding course outcome and Blooms Learning Level along with marks as per the model question paper enclosed.

2. Questions shall strictly be from the prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Wherever applicable, there shall be a numerical problem in each question

Each question shall carry 20 marks

ii) Provide neat sketches as these figures are scanned directly form the manuscript for final printing.

Explicitly indicate the figure numbers. Example- identifies the figure pertaining to Q2(c) as Fig. Q2(c) immediately adjacent to it.

iv) Give instructions on the issue of hand books, steam tables, charts ...etc.

3. Please scrutinize the question paper carefully for completeness and seal it in appropriate cover enclosed, before sending it to the college.

Furnish the scheme and solutions, in the enclosed sheets meant for it and seal it in the appropriate cover.

ii) Ensure that the manuscript of the question paper along with scheme and solutions reach the undersigned, on or before the last date.

iii) A question paper without scheme and solutions is liable to be rejected.

- 4. In case of any queries please contact Prof. H.M. Kadlimatti. Cell No 8762154156
- 5. In case you are unable to accept the assignment, please return all enclosures to the undersigned.

Thanking you,

Controller of Examinations

#### Enclosures:

- 1. Copy of the syllabus
- 3. Question paper manuscript sheets
- 5. Inner cover for question paper manuscript
- 7. Outer cover for QP Manuscript and Scheme & Solutions

8. Remuneration bill

2. Model question paper

4. Scheme and Solutions sheets

6.Inner cover for Scheme and Solutions



Belgaum, Karnataka - 590 018

Ref.No/VTU/Exam/2013-14/ 1384-	Date:
Ref.No/VTU/Exam/2013-14/ 1384 STRICTLY CONFIDENTIAL	1 U MAR ZUM
Dr. V. V. Ramanna Deptopme BITM Bell	ary
Sir / Madam,	/
Sub: Appointment as paper setter for Jan-Feb / June-July 20. J.A. Examin	nations.
By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the	subject with details as
ander. You are requested to accept the assignment.	
Exam: B.E./B. Tech/B. Arch/M. Arch/MBA/MCA/M. Tech/M.Sc(Eng)/Ph.D. Course/Branch:	
Sem: MSub: Computer Integrated Manufacturion Sub Code: 1.0ME.al. No. of sets: ONE To be submitted before 28	no.
Sub Code :	MAR ZUI4
INSTRUCTIONS TO PAPER SETTERS	
• Typed manuscript / scheme will not be accepted. Please write down the questions	LEGIBLY.

- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitely mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely.

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme
- 7. Remuneration bill

- 2. Previous QP / model QP
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format



	Visvesvaraya Technological U Belagavi, Karnataka – 590 01	
Ref.No/VTU/Exa	nm/2016-17/ 7:37	Ι

Ref.No/V1U/Exam/2016-1// (.3)	SEP 2016
STRICTLY CONFIDENTIAL	0 11
Br. V. Venkala Ramana Dept of MIE BITM	Bellary (3BR
Sir / Madam.	
Sub: Appointment as paper setter for Jan-Feb / June-July 201 Exam	ninations.
By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for t	he subject with details as
under. You are requested to accept the assignment.	
Fyam: R F /B Tech/B Arch Course/Branc	h:
Sem: 3rd Sub: Mechanical Measurements of Metro.	lagy
Sub Code: 1.5.79.536 B. No. of sets: Oh.C. To be submitted before: 2.1	3. SEP 2016

#### INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the '

Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

urs sincerely.

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill Scanned with

CamScanner

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

Scheme & solution format





Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2016-17/ 1916

Date: 2 2 FEB 2017

STRI	CTL	Y	CONFIDENTI	AL
DILL	CIL		COLLINDRICATION	

D. V. Venkada Ramana Dept of ME BITM. Ballari

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20..1..7 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E./B. Tech/B. Arch

Course/Branch: .....

Sem: 300 Sub: Mechanical Measurements & Metrology Sub Code: 15 KIE 3.6 B. No. of sets: C. T. L. To be submitted before: 1.8 MAR 2017

#### INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire , module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the '

Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format





Belagavi, Karnataka - 590 018

ef.No/VTU/Exam/2017-18/ 1202

Date: 7 5 MAR 2017

	STRICTLY CONFIDENTIA	L
Dr. N. Venka	asamana neptolone	= BITAL Ballowy

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech

Course/Branch: ME

Sem: TV th Sub: Mechanical Measurements & Methology

Sub Code: 15ME46B. No. of sets: One. To be submitted before: 23APR 2017

#### INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and scal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours faithfully,

Registrar (Evaluation)

incls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA

17-18

Ref.No/VTU/Exam/2017-2018/ 2700

#### STRICTLY CONFIDENTIAL

Date: 2018-03-08

DR.V VENKATA RAMANA, Departmet of ME, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: ME

Sem: 4

Subject Name: Mechanical Measurements and Metrology.

Subject Code: 15MEB406

No. of sets: 1

To be submitted before: 26-03-2018

#### **INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)**

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16
  marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
   (Applicable to Question papers of 3rd Sem onwards)
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum
  of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever
  applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure /
  marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously
  and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post
  on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

Manuscript sheets.

5. Outer cover for QP manuscript & scheme.

7. Remuneration bill.

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

8.Scheme & solution format.





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



17-18

Ref.No/VTU/Exam/2018-2019/ S/S

#### STRICTLY CONFIDENTIAL

Date: 10-10-2018

DR.V VENKATA RAMANA, Departmet of ME, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: ME

Sem: 3

Subject Name: Mechanical Measurements and Metrology

Subject Code: 17ME36B

No. of sets: 1

To be submitted before: 29-10-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

1

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2018-19/ 2120

Date: 2 2 OCT 2019

STRICTLY CONFIDENTIAL

Dr. D. Venkatabanana Deptopme BITAL Bellony Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.9. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc.(Research)

Course/Branch: .....

Sem: Sub: Flexible Mongatoring 543.

Sub Code: 16 MCM 27 No. of sets: Call To be submitted before: 116 NOV 2010

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Christ-

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme

7. Remuneration bill

- 2. Cover for the manuscript
- 4. Cover for the scheme & solution
- 6. Scheme & Solution format





18-19

Belagavi, Karnataka - 590 018

ef.No/VTU/Exam/2018-19/2120

Date: 4 4 001 2019

STRICTLY CONFIDENTIAL

Dr. V. Venkoternamicina Deptopale BITM BELLENA Sir/Madam,

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: Ph.D. / M.Sc.(Research)

Sem: Sub: Agile rewrite charing.

Sub Code: 6.00 C.M. 1.54. No. of sets: Que To be submitted before: 1 1 NOV 2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

• Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

• Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

• Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing
data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read
the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
university.

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

· A question paper without "Scheme & Solution" is liable for rejection.

 Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of
the manuscript or the full version should be retained in any form.

• In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7SRemuneration billth CamScanner 2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format



#### ಬಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ಬಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/2046

STRICTLY CONFIDENTIAL

Date: 25-09-2019

#### DR RAMANA V V. BITM BELLARY

Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 8

Subject Name: Supply Chain Management

Subject Code: 15IM81

No. of sets: 1

To be submitted before: 12,-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 7078

#### STRICTLY CONFIDENTIAL

Date: 05-10-2019

DR V V RAMANA, BITM BELLARY Sir/Madam.

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under.

You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 8

Subject Name: Total Quality Management

Subject Code: 15MA81

No. of sets: 1

To be submitted before: 23-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7 Scheme 8 solution sheet.

CamScanner

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

Remuneration bill.



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2015-16/ 92<

Date: - 3 SEP 2015

Prof. K. Narwimhalu Deptob Et BITM, Bellary

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 2016... Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E./B. Tech/B. Arch/M. Arch/MBA/MCA/M. Tech/M. Sc(Eng)/Ph.D. Course/Branch:

Sem: 3rd Sub: Electoric Power Greneration.

Sub Code: 10EE36 No. of sets: One To be submitted before: 21 SEP 2015.

#### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

 Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

' Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

· A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. aurs sincerely,

Thanking you,

legistrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

amScanner

- 2. Previous QP / model QP
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format





Belagavi, Karnataka - 590 018 Ref No VIU Exam 2016-17/ 1324 Date: 27 MAR 2017 Prof. Vijaya Krishna M. Deplater BITM Boller

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. Examinations. on of the Vice-Chancellor, Lam pleased to an extra subject the subject to the By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment. Course/Branch: .....E. & E.

under. You are requested to accept the assignment. Exam: M. Tech / MCA / M. Arch

Sem: II. Sub: Electric Daives 

#### INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire ...module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THERE. be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated respetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

acis:

Yours sincerely,

Registrar (Evaluation)

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill it CamScanner

Visvesvaraya Technological University Belagavi, Karnafaka 500 018 Ref No VII VExam 2017-18/ 2620 Pref Vigaya Eroshna M. Dopt of E. BLIKE Ballor? STRICTLY CONFIDENTIAL Sub: Appointment as paper setter for Jan Feb June July 20.12. Examinations on of the Vice-Chancellor, I am plants. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment Sub: Electrical Engineering Malerials. 10 MAR 2018

15 E E 552 No. of sets: One To be submitted before:

INSTRUCTIONS TO BE (CBCS SCHEME) Exam.B.E.B.Tech INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME) Typed manuscript / scheme will not be accepted, please write down the questions LEGIBLY.

Use only 'generally accepted' short forms (It's decipher 'S.T.' as 'Show that'.) Use only 'generally accepted' short forms. (It is difficult in decipher 'S.T.' as 'Show that'.)
Set TEN questions, such that TWO questions Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the questions should cover the module and further, should be answerable for the set marks. Each module and further, should be answerable for the set be set such that the questions should cover the emire module and further, should be answerable for the set marks. Each question will earry 16 marks Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the syllabus are assessed. (Applicable to Open) • Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions. be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable of for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as these floures. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks (tab). However, if special charts, data book are required to be given, please explicitly mention the same, in the Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing 'Instruction to the candidates', at top of the O.P. data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover Indicate boldly the final answers for all numerical problems. A question paper without "Scheme & Solution" is liable for rejection. Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & othermaterial used to prepare the manuscript. No part o the manuscript or the full version should be retained in my form. In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Thanking you, Yours faithfully, Registrar (Evaluation) Ench : Previous QP / model QP I. Copy of the syllabus 4. Itales cover for the manuscript 3. Manuscript sheets 6. haer cover for the scheme & solution 5. Outer cover for QP manuscript & scheme E Scheme & solution format 7. Remuneration bill P.T.0



Belagavi, Karnataka - 590 018

Date 22 1 EB 20

Ref.No.VTU/Fxam/2017-18/ 19.10

Prof. Vyayabrishna. M. Deplof EE BITM Bella Sir / Madam,

Sub : Appointment as paper setter for Jan-Feb / June-July 20.1. #. Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details under. You are requested to account the assignment

under. You are requested to accept the assignment.

Exam.B.E./B. Fech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch:

Sem: Sub: Switched Mode Poruer Conversion. Sub Code: 14 E.P.E. D.D...... No. of sets OOC To be submitted before 1.8 MAH 2017

#### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each ur

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There sh be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, I the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketch

should be drawn in black ink only.

- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 ( immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, avoid the issue of handbooks / tables / charts etc...

However, if special charts, data book are required to be given, please explicitely mention the same, in t

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missis data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Re the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to t university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate covi Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to t undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encis:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme

CamScanner

S 42 Remoneration bill

8. Scheme & solution format

6. Inner cover for the scheme & solution

2. Previous QP / model OP 4. Inner cover for the manuscript

P.T.C



Belagavi, Karnataka - 500 018

Date - 4 SEP 2

Ref.No/V1U/Exam/2017-18/ FIA 5

Sir / Madam,

Prof. Vijaya Krishna M. Dept of E.E. BLICH Ballowis.

Sub : Appointment as paper setter for Jan Feb / June July 20,153. Examinations, on of the Vice Changellor Law places In Feb / June July 20,153. Learning to the subject By the direction of the Vice-Chancellor, I am pleased to appoint you as paper softer for the subject with detail under. You are requested to accept the assignment Course/Branch: .....

under. You are requested to accept the assignment. Exam; M.Tech / MCA / M.Arch

INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME) Typed manuscript / scheme will not be accepted. Please write down the questions LEGIHLY, Use only 'generally accepted' short forms. (It is alto a lease write down the questions that'.)

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.1.' as 'Show that'.)
Set TEN questions, such that TWO questions of the decipher 'S.1.' as 'Show that'.) Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions as be set such that the questions should cover the autient be set such that the questions should cover the entire, module and further, should be unswerable for the marks. Each question will carry 16 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There be a maximum of THREE subdivisions to make be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivision for the sake of clarity. Wherever applicable, there is no provided to the sake of clarity.

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide next sketches as those forements. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sket should be drawn in block lists and

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q

Whenever problems are included, make sure to give all the relevant data from the data handboo avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same. i

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), mi data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate c Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigne Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No p the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures t undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution 8. Scheme & solution format

incls :

P.



Belagavi, Karnataka - 590 018

			44.00
Ref.No/VTI	J/Exam/201	7-18/	1383

Date: 1 5 MAR 2017

STRI	CTI	V	CO	NEL	DEN	TIAL
21171		, ,	UU.		1/1/11	

Prof. R. NavaSimbalu Depl of EE BITM Ballari Sir / Madam,

Sub : Appointment as paper setter for Jan-Feb / June-July 20.17. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E/B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: ELE

Sem: 8th Sub: Electrical Design Estimating & Costing
Sub Code: 10EE81 No of sets: One To be submitted before: -3 APR 2017; 10EE-81 No. of sets: One To be submitted before :.... Sub Code :.....

#### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

' Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QF

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

Scheme & solution format





#### Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering

(Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Gulbarga-585102-Karnataka State-India

#### **EXAMINATION SECTION**

Dr. Basavaraj Amarapur Controller of Examination.

Phone :( 08472) 220172 Fax: (08472) 225685

REF. No. PDACEG/ EXAM/THEORY/PRACTICAL/PROJECT/2017-18/

Date: 15/03/2018

#### STRICTLY CONFIDENTIAL

Dr/Prof. Sridhar S M Sir/Madam,

Sub: Appointment as Paper Setter for May2018/June2018Examinations.

By the direction of Principal, PDA College of Engineering, Gulbarga I am pleased to appoint you as Paper Setter for the subject with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper.

Examination: B.E./B.Arch./M.tech.

Sem: IV

Branch: E&EE

Subject: Digital Electronics Number of Sets: TWO

Subject Code: 16EE44 To be submitted before: 15/04/2018

#### INSTRUCTION TO THE PAPER SETTER

- 1) There are five units / sections two questions are to be set from each unit / section (Total 10 Questions). The Candidate is required to answer one full question from each unit / section in 3hours / 4hours. & shall have maximum of 100 marks.(Kindly note that Syllabus copy provided has shown that SEE is of 50 marks but you have to set for 100 mraks).
- 2) Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.
- 3) Use only 'generally accepted short forms' ( It is difficult to decipher 'S.T.'as 'Show that')
- 4) Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5) Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6) Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7) Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8) However, if special charts, data book are required to be given please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9) Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10) A question paper without "Scheme & Solution" is liable for rejection.
- 11) Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersighted, by Registered post on or before the expiry of the date mentioned above.
- 12) Ensure that the personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- 13) In case, by any chance, you are unable to accept this assignment, please intimate the same immediately and return all the enclosures to the undersigned by post with valid reasons for not accepting the assignment.

Encls: 1) Copy of the Syllabus 3) Model Question Paper

2) Manuscript Sheets

4) Inner Cover for the Manuscript

6) Remuneration Bill.

5) Outer Cover Scanned with CamScanner

Yours Sincerely



Belagavi, Karnataka - 590 018 Date: 2 6 MAR

2017 10/0 7 51	
Ref.No/VTU/Exam/2017-18/2751	STRICTLY CONFIDENTIAL
	M Word OF

Prof. Vijay Kryshoa M. Dept of EE BITM. Ball

Sub : Appointment as paper setter for Jan-Feb / June-July 20.38.. Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with detail under. You are requested to accept the assignment. Course/Branch: .... under. You are requested to accept the assignment.

Exam: M.Tech / MCA / M.Arch

Sem: II Sub: AC & DC Drives Sub Code: 16/17 EPE 21 No. of sets: One To be submitted before: 1 2 APR 2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
Use only 'penerally accepted' short forms. (It is difficulty accepted).

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are be set such that the questions should cover the entire , module and further, should be answerable for the

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There s be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketc

should be drawn in black ink only. Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook. avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in 'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missi data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Re the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to university.

• Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cov Indicate boldly the final answers for all numerical problems.

· A question paper without "Scheme & Solution" is liable for rejection.

 A question paper without Scheme & Solution, reaches the undersigned,
 Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, Registered post on or before the expiry of the date mentioned above.

Registered post on or before the expiry of the date included to prepare the manuscript. No part the manuscript or the full version should be retained in any form.

the manuscript or the full version should be retained in any control of the manuscript or the full version should be retained in any chance, you are unable to accept the assignment, please return all enclosures to the case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Thanking you,

Yours sincerely,

Fincis:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

CamScanner

Registrar (Evaluation) 2. Previous OP model Op Th

4. Inner cover for the manuscript

4. Inner cover for the scheme & solution

8. Scheme & sclution format



6	Visvesvaraya Technological University  Belagavi, Karnataka - 590 018 Datg 2 4 MAK 201
Ref.No/VTU/Fx	1/11/2 14
Prof. Ma	Mula Vijaya kzustona Dept af Elem
St St	ib : Appointment as paper setter for Jan-Feb / June-July 20, 12. Est the subject with
By the direction	of the Vice-Chancellor, I am pleased to appoint you as paper settlet in
under. You are r	ib: Appointment as paper setter for Jan-Feb / June-July 20, 18. Examinations of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details a requested to accept the assignment.  MCA / M.Arch  Course/Branch:
Sem: JE Sub:	AC & &C & Rives
Sub Code :	AC & DC & Stives.  6/17 FPE 21. No. of sets: TyyOTo be submitted before: 11.2 AFR 2018  INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)  INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)
	INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)
<ul> <li>Set TEN questions of the sake</li> <li>Questions of the sake</li> <li>Provide near should be dread of the interest of the sake</li> <li>Whenever avoid the is</li> <li>However, 'Instruction</li> <li>Scrupulous data / figure the question</li> </ul>	INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)  Inscript / scheme will not be accepted. Please write down the questions LEGIBLY.  Inscript / scheme will not be accepted. Please write down the questions LEGIBLY.  Inscript / scheme will not be accepted. Please write down the questions LEGIBLY.  Inscript / scheme will not be accepted. Please write down the questions that'.)  Inscript / scheme will not be accepted. Please write down the questions meet to estions, such that TWO questions are set from EACH MODULE. Intra-module questions for the scheme that the questions should cover the entire "module and further, should be answerable for the scheme that the question will carry 16 marks.  In all strictly be from the university prescribed books, covering the entire syllabus. There shall strictly be from the university prescribed books, covering the entire syllabus. There shall use of clarity. Wherever applicable, there shall be a numerical problem in each question.  It is sketches as these figures are scanned directly from the manuscript for final printing. Sketche awn in black ink only.  It is discrete the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) adjacent to it.  It problems are included, make sure to give all the relevant data from the data handbook, to sue of handbooks / tables / charts etc  If special charts, data book are required to be given, please explicitly mention the same, in the to the candidates', at top of the Q.P.  It y scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing the marks allocated / repetition of entire question or part thereof & out of syllabus questions. Reach paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
university.	the stand booklet meant for it & tral it in the annext.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Registered post on or before the expiry of the date included to prepare the manuscript. No part of Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

the manuscript or the full version should be retained in any the manuscript or the full version should be retained in any the manuscript or the full version should be retained in any them the retain all enclosures to the last with valid reasons for not accepting it. undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Books : 1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous OP / model Op 17

4. Inner cover for the Barthscript

4. Inner cover for the site of the solution



200	Belagavi, Karnataka - 590 018	8
Ref.No/VTU/Exam/2017-18/ 2	065	Date 7 OCT 201
Paral Cl 11	STRICTLY CONFIDENTIAL S.M. Dept of EE	
Silli Shyadhay.	5.M. Dept of EE	BITM Ballar
Sir / Madam,	r l	
Sub: Appointmen	nt as paper setter for Jan-Feb / June-July 2	20.18. Examinations.
by the direction of the Vice-Cha	ancellor, I am pleased to appoint you as pap	per setter for the subject with details a
under. You are requested to acc Exam: B.E./B. Tech		
	1001000	Course/Branch:
Sem: M. Sub: D.A.G. I.T.C.	l System Design	
Sub Code :		i before : 2 . 5 . 0 C I . 2017
INST	RUCTIONS TO PAPER SETTERS (CBCS	SCHEME)
	will not be accepted. Please write down	
[14] 그 경화되게 하는 화면 사람들이 있다. 무슨 것은 아름다 아이들은 사람들이 아름다 하는 아름다 없었다.	'short forms. (It is difficult to decipher 'S.)	
	at TWO questions are set from EACH MO	
marks. Each question will ca	s should cover the entire module and furt	ther, should be answerable for the se
· 지, 제 있는데 그러게 시청 개발 하는데 하는데 하는데 있는데 하는데 사용하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데	such that the Revised Bloom's Taxonom	ov (RRT) lavels as mentioned in the
	cable to Question papers of 3 <sup>rd</sup> Sem onwa	
	om the university prescribed books, cove	
	subdivisions in each question. Please avoi	그들이 하는 그 중국 맛이 그렇게 그냥 그렇게 되었다.
	ver applicable, there shall be a numerical pr	
	se figures are scanned directly from the m	anuscript for final printing. Sketches
should be drawn in black ink		
	numbers. For example, identify the figure	e pertaining to Q 2(c) as Fig. Q2 (c)
immediately adjacent to it.	alleded make ones to give all the volume	at data from the data handhealt to
<ul> <li>Whenever problems are inc avoid the issue of handbook</li> </ul>	cluded, make sure to give all the relevan	it data from the data handoodk, to
<ul> <li>However, if special charts,</li> </ul>	data book are required to be given, please	e explicitly mention the same, in the
'Instruction to the candidates		,
<ul> <li>Scrupulously scrutinize the quality</li> </ul>	uestion paper for its completeness (subject,	code, subject title & clarity), missing
data / figure / marks allocated	d / repetition of entire question or part there	eof & out of syllabus questions. Read
the question paper meticulor	usly and scal it in the appropriate cover	r enclosed, before sending it to the
university.		
<ul> <li>Furnish the scheme &amp; soluti</li> </ul>	ions, in the enclosed booklet meant for it	t & seal it in the appropriate cover.
Indicate boldly the final answ	ers for all numerical problems.	* * *
<ul> <li>A question paper without "So</li> </ul>	cheme & Solution" is liable for rejection.	colution reaches the undersigned ha
• Ensure that the manuscript of	the question paper, along with scheme &	solution, leaches the undersigned, by
Registered post on or before u	he expiry of the date mentioned above. stroy the rough draft & other material used	to prepare the manuscript. No part of
the manuscript or the full vers	ion should be retained in any form.	
• In case, by any chance, you	u are unable to accept the assignment,	please return all enclosures to the
undersigned by return of post.	with valid reasons for not accepting it.	
Thanking you,		Yours faithfully,
Hanking you,		
		Omiz-
	M	Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP
4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2017-18/1324-

Date: 27/05/2017

STRICTLY CONFIDENTIAL

STRICTLY CONFIDENTIAL

BITTM Ballagu

Sub : Appointment as paper setter for Jan-Feb / June-July 201.7.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch:

Sem: I. Sub: Embedded system Design

Sub Code: 14 EPEIS 1 No. of sets: CINE To be submitted before: MOST OREGENA

#### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

' Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

S.7. Remuneration bill

CamScanner

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 1434 STRICTLY CONFIDENTIAL

Date: 25-03-2019

MR.MAHAMMAD ANWAR, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 4

Subject Name: Digital Power Electronics

Subject Code: 16EPE421

No. of sets: 1

To be submitted before: 20-04-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- · This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- . Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc...
- . However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seat it in the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerel

Registrar (Evaluation)

Encls:

Copy of the syllabus.

Inner cover for the manuscript.

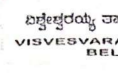
5.Inner cover for the scheme & solution.

Scheme & solution sheet.

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



#### ಏಶ್ವೇಶ್ವರಯ್ಯ ವಾಂತ್ರಿಕ ಏಶ್ವವಿದ್ಯಾಲಯ, <sub>ಬಿಕ್ರಗಾವಿ</sub> ಕರ್ನಾಟಕ, ಭಾರತ SVESVARAYA TECHNOLOGICAL UNI BELAGAVI. KARNATAKA, INDIA



NONTUEXAMIZO18-2019/ 14-34 STRICTLY CONFIDENTIAL

Date: 28-03-2019

MR.MALLULA VIJAYA KRISHNA, Department of EE, BALLARLINSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY SafMadam.

Sub : Appointment as paper setter for June / July-2019 Examinations

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course | Branch: EE

Sem: 2

Subject Name: AC AND DC DRIVES

Subject Code: 17EPE21

To be submitted before: 20-04-2019

- INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)
  a unique ID representation of the second paper of the This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a readable form.

  | This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The different faculty member, in case you have to use a first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the option makes. questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of the control of challenger and control of challenger and control of challenger and control of challenger and challenge THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it. . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- However, if special charts, data book are required to be given, please explicitly mention the same, in the "Instruction to the
- . Scrupulously scrutinize the question paper for its completeness (subject code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or pan thereof & out of syllabus questions. Read the question paper meticulously and seal it is the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover, Indicate boldty the final answer. for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registeres post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form,
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reason for not accepting it.

Thanking You,

Yours sincerely.

cis:

.Copy of the syllabus.

Inner cover for the manuscript.

.Inner cover for the scheme & solution.

Scheme & solution sheet.

2 Manuscript sheets

2. Outer barcode cover for QP manuscript & scheme. 6 Remuneration bill.

CamSeanner



7.70	"Ju Technological
	Role Technological
No. of Contract of	Belagavi, Karnataka - 590 018
The second secon	Barti, Karnetaka - J
D.CM. WITHEYAM/2	118-19/663

Dates 5 SEP 2018

Relate To Care		- 5 SEP ZUI
Prod. Mallula Vijaya. K	RICTLY CONFIDENTIAL	BITM Ballang
Sir / Madam,	1 0	
Sub: Appointment as paper:	setter for Jan-Feb / June-July 20.1.	L. Examinations.
By the direction of the Vice-Chancellor, I a	m pleased to appoint you as paper set	ter for the subject with details as

under. You are requested to accept the assignment.

Exam: M.Tech / MCA / M.Arch

Course/Branch: .....

Sem: L'Sub: AC and DC Drives - I

Sub Code: 16/17 ECD 14 No. of sets: Oak To be submitted before: 29 SEP 2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

Typed manuscript / scheme will not be accepted, Please write down the questions LEGIBLY.

• Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

 Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

 Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to
avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

. A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
 Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

• In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Engle.

1. Copy of the syllabus

3. Manuscript sheets
5. Outer cover for OP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 70-18

STRICTLY CONFIDENTIAL

Date: 05-10-2019

MR.SHRIDHAR SM, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 1

Subject Name: Embedded Systems

Subject Code: 16EPE151

No. of sets: 1

To be submitted before: 23-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In-case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3 Inner cover for the manuscript.

5 Inner cover for the scheme & solution.

7. Scheme & solution sheet.

- 2.Manuscript sheets
- 4.Outer barcode cover for QP manuscript & scheme.
- Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 14-34-

#### STRICTLY CONFIDENTIAL

Date: 28-03-2019

MR.SHRIDHAR SM, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M,Tech/M,C,A/M,Arch

Course / Branch: EE

Sem: 1

Subject Name: Embedded Systems

Subject Code: 16EPE151

No. of sets: 1

To be submitted before: 20-04-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the
  questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16
  marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it
  in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final
  answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Encls:

1.Copy of the syllabus.

Inner cover for the manuscript.

5 Inner cover for the scheme & solution.

7 Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

egistrar (Evaluation



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 14-34

#### STRICTLY CONFIDENTIAL

Date: 01-04-2019

SHRIDHAR S M, BITM BELLARI

Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A

Course / Branch

Sem: 1

Subject Name: Embedded Systems

Subject Code: 16EPE151

No. of sets: 1

To be submitted before: 22-04-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The
  first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use
  a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the
  questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- . Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it
  in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers
  for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

0

Encls:

Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



Belagavi, Karnataka - 590 018

Ref.No/VTU/Ex	am/2018-19	1662

Date: 5 SEP 2018

	STRICTLY CONFIDENTIAL	L
Prof. Shridhan S.M.	Dept of EE	B.I.T.MBallad.y

Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech / MCA / M.Arch

Course/Branch: ....

Sem: I. Sub: Embedded System.

Sub Code: 16/19 FM S14/ No. of sets: ON! To be submitted before: 29 SEP 2018

16/17 EPE 151 INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire , module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions,

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

· Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

• Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

immediately adjacent to it.

· Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

 Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

• Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Dimme:

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

Scanns Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format



Hyderabad Karnataka Education Society's Poojya Doddappa Appa College of Engineering (Autonomous Institution, Under VTU, Belgaum) Aiwan-E-Shahi Road-Kalaburgi-585102-Karnataka State-India

OFFICE OF THE CONTROLLER OF EXAMINATION

Prof. Ravindra M Lathe Controller of Examination.

Mobile:9448830138

Date: 23/10/2018

mail:examcontroller@pdaengg.com

REF. No. PDACEG/ EXAM/THEORY /2018-19/

STRICTLY CONFIDENTIAL

Prof. Sridhar S.N. M Sir/Madam,

Sub: Appointment as Paper Setter for Jan 2019 Odd Semester Theory Examinations.

By the direction of Principal, PDA College of Engineering, Kalaburgi I am pleased to appoint you as Paper Setter for the course with the details as under. You are requested to accept the assignment & send the detailed Scheme & Solution along with Question Paper. Set the Question Paper either typed (1.5-2spacing) or hand written and take adequate care not to retain any copy of the paper. Please note that submission of scheme & solution is mandatory from this time onwards along with the Question Paper

Examination

: B.E./B.Arch./M.Tech.

Sem: V

Program: E&EE

Course: Micro Controller Number of Sets: ONE / TWO

Course Code:15EE55

to be submitted on or before:

#### INSTRUCTIONS TO THE PAPER SETTER

- 1. There are five modules; two questions are to be set from each module (Total 10 Questions). The Candidate is required to answer one full question from each module in 3hours / 4hours. & shall have maximum of 100 marks. (Kindly note that in the Syllabus copy provided SEE is of 50 marks but you have to set the question paper for 100 marks).
- 2. Each question shall carry 20 marks and NOT MORE THAN FOUR sub-divisions.
- 3. Use only 'generally accepted short forms' (It is difficult to decipher 'S.T.'as 'Show that')
- 4. Questions shall be strictly from the prescribed books, covering entire syllabus. There shall be sufficient number of numerical problems for subjects, which involve quantitative methods.
- 5. Provide neat sketches with reference numbers as these are scanned directly from the manuscript for final printing.
- 6. Explicitly indicate the figure numbers. For ex. identify the figure pertaning to Q 2(c) as Fig.Q 2(c) immediately adjacent to it.
- 7. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks/ tables/charts etc.,
- 8. However, if special charts, data book are required to be given, please explicitely mention the same in the 'instruction to the candidates', at top of the Q.P.
- 9. Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data/figure/ marks allocated/ repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the college.
- 10. A question paper without "Scheme & Solution" will be rejected.
- 11. Ensure that the manuscript of the question paper, along with Scheme & Solution, reaches the undersigned, by hand/ Registered post on or before date mentioned above.
- 12. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form, with you.
- 13. In case, by any chance, you are unable to accept this assignment, please intimate the same immediately, with valid reasons for not accepting the assignment.

1) Copy of the Syllabus with COs.

2) Manuscript Sheets

6) Scheme & Solution Sheets

5) Remuneration Bill.

3) Inner Cover for the Manuscript 7) Cover for Scheme & Solution 8) Copy of POs / Copy of Blooms Taxonomy Action Verbs.

Scanne Outer Cover CamScanner



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 7075 STRICTLY CONFIDENTIAL

Date: 05-10-2019

MR.MAHAMMAD ANWAR, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 1

Subject Name: Power Electronic Converters

Subject Code: 18EPE13

No. of sets: 1

To be submitted before: 23-10-2019

#### **INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)**

- . This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- . Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

Inner cover for the manuscript.

5 Ir ner cover for the scheme & solution.

7.Scheme & solution sheet.

2. Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ えのユメ

#### STRICTLY CONFIDENTIAL

Date: 05-10-2019

MR.MAHAMMAD ANWAR, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 1

Subject Name: Power Semiconductor Devices and Components

Subject Code: 18EPE12

No. of sets: 1

To be submitted before: 23-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- . This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- . Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- . Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

Scheme & solution sheet.

- 2.Manuscript sheets
- 4.Outer barcode cover for QP manuscript & scheme.
- 6.Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ, ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 2078

#### STRICTLY CONFIDENTIAL

Date: 05-10-2019

MR.MAHAMMAD ANWAR, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 4

Subject Name: Digital Power Electronics

Subject Code: 16EPE421

No. of sets: 1

To be submitted before: 23-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the
  questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 16
  marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

Copy of the syllabus.

Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7 Scheme & solution sheet.

- 2.Manuscript sheets
- 4.Outer barcode cover for QP manuscript & scheme.
- 6.Remuneration bill.



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/7078

#### STRICTLY CONFIDENTIAL

Date: 05-10-2019

MR.MAHAMMAD ANWAR, Department of EE, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.Tech/M.C.A/M.Arch

Course / Branch: EE

Sem: 1

Subject Name: Power Electronic Converters

Subject Code: 18EPE13

No. of sets: 1

To be submitted before: 23-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the
  questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- · Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover, Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

m

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5 inner cover for the scheme & solution.

7 Scheme & solution sheet, r

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Visvesvaraya Technological University Date: 2 6 APR 2019 Belagavi, Karnataka - 590 018 STRICTLY CONFIDENTIAL BILLIANS BORNES BALLANDE B Sub: Appointment as paper setter for Jan-Feb / June-July 20. J.G. Examinations. on of the Vice-Chancellor. Lam planted to subject By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment Course/Branch: ..... Exam: Ph.D. / M.Sc.(Research) Sub Code: 16.F.C. 51.2 No. of sets: One. To be submitted being 10. D/M.Sc. (Research INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research) manuscript / scheme will and Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is also be accepted.) Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
Set TEN questions, such that TWO must Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the questions should account. be set such that the questions should cover the entire, module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE cultural and the contract of be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Whorever and least avoid subdivisions in each question.

for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question. Provide neat sketches as the control of the sake of clarity. Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in block integral.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent (c)

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

However, if special charts, data book are required to be given, please explicitly mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

incls :

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill Scanned with CamScanner 2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format



	Belagavi, Karuataka - 50	00 018
af.No VTU/Exam/201	3-19/ 11/10/8	Date A a second of the
Dr. C. Fran	ner Deby of T	BITM Bollow

Sir Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 2019. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment,

Exam: Ph.D. / M.Sc.(Research)

Course/Branch: .....

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire , module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and scal it in the appropriate cover enclosed, before sending it to the university.

Furnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format



#### N-U85110KA1970SGC001919



1.1.3 ECE

ಕರ್ನಾಟಕ ವಿದ್ಯುತ್ ನಿಗಮ ನಿಯಮಿತ KARNATAKA POWER CORPORATION LIMITED (A Primier Power generating Company of Government of

Karnataka )

Date: 13.06.2016

#### Memo:

No. ED(BTPS)/BIS/ 576

#### Preamble:

KPCL, a premier power generating company of Karnataka Government, has established a coal fired Thermal Power Station at Kudithini, Ballari District, with an installed capacity of 1700MW. About 650 regular employees & 1200 contract workers are working in this power plant.

About 25,000 MT of coal is required per day to generate 1700MW of power. All necessary pre-cautions are being taken to keep the pollution to its minimum levels both at the plant area & surrounding villages. The stipulations of MoEF & KSPCB are rigidly implemented. Periodic Medical Checkup, OHC facility, Safety PPE's etc. are implemented.

Now, as per NIOH guidelines & Supreme Court instructions, it is proposed to constitute a committee of experts, NGOs & trade union representatives to look in to the issue of Environment, Health & Safety of workers & make recommendations. Three eminent personalities of Ballari were requested to become members of such committee & all of them have graciously accepted our invitation.

#### ORDERS THERE UPON:

The following committee is hereby constituted to look in to the issue of Environment, Health & Safety of workers at BTPS & make recommendations.

1) Sri. S. Mruthunjaya. Executive Director(BTPS)

Chairman.

2) The Director, Vijayanagar Institute of Medical Science Ballari - 583 104

Member.

3) The Principal, Ballari Institute of Technology & Management Allipura, Ballari.

Member.

Member.

4) Sri. Satish Babu, Chief Functionary, Social Welfare Organisation for Rural Development,

Sign

BI'M, BELLARY.

INWARD

G-6, R.K. Complex, K.C.Road, Ballari - 583 101

ಾರ್ಯನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಬಳ್ಳಾರಿ ಶಾಮೋತ್ಪನ್ನ ವಿದ್ಯುತ್ ಕೇಂದ್ರ, ಕುಡಿತಿನಿ - 583152, ಬಳ್ಳಾರಿ ಜಿಲ್ಲೆ. Office of the Executive Director, Bellary Thermal Power Station, K.P.C.L., Kudithini - 583 152, Bellary Dist. el: 08392-288608 (O), Fax: 08392-288607, e-mail: edbtps@karnatakapower.com Website.karnatakapower.com

Scanned with CamScanner



"Jnana Sangama", Belagavi - 590 018, Karnataka State

Dr. H. N. Jagannatha Reddy B.E., M.E., Ph.D.

Phone: (0831) 2405468 : (0831) 2405467

Registrar

Ref: VTU/Aca/Gen-GC-Nominee/2017-2018/ S647/5

Date:

15 DEC 2017

To.

The Principal,

Smt. Kamala & Vekappa M. Agadi

College of Engineering & Technology,

LAKSHMESHWARA

Sir,

Sub: Vice-Chancellor's Nominee to the Governing Council - reg... Ref: Hon'ble Vice-Chancellor's order dated 29th October, 2017

By the direction of the Hon'ble Vice-Chancellor, I have the honor to nominate Dr. V. C. Patil, Principal, Ballari Institute of Technology & Management, Ballari as Vice-Chancellor's Nominee to the Governing Council of your college. He shall be the Vice-Chancellor's Nominee till 30-11-2019. You are requested to invite the University nominee as and when the Governing Council meetings are convened at your college.

Thanking you,

Yours/faithfully

Copy to:

Dr. V. C. Patil, Principal, Ballari Institute of Technology & Management, Ballari with a request to accept the nomination

The Chairman, Governing Council Smt. Kamala & Vekappa M. Agadi College of Engineering & 2. Technology, Lakshmeshwara

The Concerned Caseworker (A4), Academic Section, VTU, Belgaum 3.





#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ





Ref.No/VTU/Exam/2018-2019/ 1407

STRICTLY CONFIDENTIAL

Date: 17-03-2019

MR.RAVICHANDRA HONNALLI, Department of CV. BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E/B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech

Course / Branch: CV

Sem: 8

Subject Name: Reinforced Earth

Structures

Subject Code: 10CV842 No. of sets: 1

To be submitted before: 05-04-2019

INSTRUCTIONS TO PAPER SETTERS (2010 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The
  first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use
  a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of
  four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable,
  there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it
  in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers
  for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Registrar (E

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5 inner cover for the scheme & solution.

7.5cheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

# REINFORCED EARTH STRUCTURES

Secure Hours	Total No. of Leature 17	No. of Lecture Hammer	Subject Code:
: 52			
Exam Marks	Exam Hours	IA Marks	
: 100	: 03	: 25	

### UNIT:

and Disadvantage of reinforced earth Construction, Sandwitch technique for Historical Background, Components, Mechanism and Concept, Advantages BASICS OF REINFORCED EARTH CONSTRUCTION: Definition, 06 Hours

## UNIT-2

# GEOSYNTHETICS AND THEIR FUNCTIONS

Geonets, Geofoam, Geomats, Geomeshes, Geowebs etc. Geosynthetics - Geotextiles, Geogrids, Geomembranes, Geocomposites, materials type - Metallic and Non-metallic, Natural and Man-made, (Polyoefin), Polyester, Polyvinyl chloride, Elastomers, Classification based on woven &non-woven, Raw materials - polypropylene (polyolefin), Polyethylene . Historical developments, Recent developments, manufacturing process-06 Hours

# PROPERTIES AND TESTS ON MATERIALS

Properties - Physical, Chemical, Mechanical, Hydraulic, Endurance and Degradation requirements, Testing & Evaluation of properties 07 Hours

# DESIGN OF REINFORCED EARTH RETAINING WALLS

Selection of materials, typical design problems Concept of Reinforced earth retaining wall, Internal and external stability, 07 Hours

# EMBANKMENTS DESIGN OF REINFORCED EARTH FOUNDATIONS AND

soft soils, General guidelines. resistance, length of tie and its curtailment, Bearing capacity improvement in in reinforcement ties - Location of failure surface, tension failure and pull out Foundations - Modes of failure of foundation, Determination of force induced

stability, Selection of materials, typical design problems Embankments - Concept of Reinforced Embankments, Internal and external 07 Hours

UNIT-6

# SOIL NAIL ING TECHNIQUES

of soil nailing with reinforced soil, methods of soil nailing, Construction sequence, Components of system, Design aspects and precautions to be taken. Concept, Advantages & limitations of soil nailing techniques, comparison

# 06 Hours

# GEOSYNTHETICS-FILTER, DRAIN AND LANDFILLS:

retention, Geosynthetic permeability, anticlogging, survivability and durability. filter design requirements, Drain and filter properties, Design criteria - soil Filter & Drain - Conventional granular filter design criteria, Geosynthetic

Barrier walls for existing landfills and abandoned dumps Landfills – Typical design of Landfills – Landfill liner & cover, EPA Guidelines, 07 Hours

#### UNIT-8

# GEOSYNTHETICS FOR ROADS AND SLOPES

Geosynthetic in enhancing properties of road, control of mud pumping, Enhancing properties of subgrade, Design requirements Roads - Applications to Temporary and Permanent roads, Role of

Geosynthetic, Drainage requirements, Construction technique. Slopes - Causes for slope failure, Improvement of slope stability with

## TEXT BOOKS:

### 06 Hours

- Design with geosynthetics- Koerner. R.M. Prince Hall Publication,
- Construction and Geotechnical Engineering using synthetic fabrics-Koerner. R.M. & Wesh, J.P.- Wiley Inter Science, New York, 1980.
- Babu G. L., Universities Press, Hyderabad, 2006 An introduction to Soil Reinforcement and Geosynthetics - Sivakumar
- International Pvt, Ltd, New Delhi, 2006 Reinforced Soil and its Engineering Applications, Swami Saran, I. K.
- Raju., G. V.S. Tata Mc. Graw Hill publishing Company Limited., New Engineering with Geosynthetics-Venkattappa Rao, G, & Suryanarayana

# REFERENCE BOOKS:

- Earth reinforcement and Soil structure- Jones CJEPButterworths, London, 1996.
- Geotextile Hand Book- Ingold, T.S. & Millar, K.S. Thomas, Telford,
- & Jen Otani Vol. I, A.A. Balkema, Rotterdam, 1992. Earth Reinforcement Practices - Hidetoshi Octial, Shigenori Hayshi
- Ground Engineer's reference Book- Bell F.G. Butterworths, London
- Reinforced Earth-Ingold, T.S. Thomas, Telford, London
- Geosynthetics in Civil Engineering, Editor Sarsby R W, Woodhead Publishing Ltd & CRC Press, 2007



Examination Section Selgaum – 590 018.

Prof. Satish Annigeri Ph.D. Registrar (Evaluation) Phone: (0831)2498136

Fax : (0831)2405464

Ref.No / VTU / Exam/Accts /2017-2018/ | 0 2

Date : F 9 JAN 2017

#### Circular

Sub: Disbursement of Remuneration and Traveling allowance & others Bills through RTGS-reg

University is disbursing the T.A./D.A./Remuneration etc. to the faculty members for attending the University's works, by way of Demand Drafts/ Cheques. Considering the work involved in the process and on the request of the members, hence forthwith all payments all payments pertaining to the Examination and Others will be disbursed through RTGS. Hence faculty members are requested to submit their claim bills along with following documents to enable this office to take further steps in the matter.

- a) Duly filled & signed claim forms in original, with necessary enclosures, if any,
- b) Xerox copy of their S.B. A/c cheque leaf of CTS-2010 issued by their banker,
- c) Xerox copy of their PAN numbers.

4,1

REGISTRAR (EVALUATION)



#### BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Management Studies

#### Circular

Date: 06-02-2020

All the faculty members are hereby informed to provide the following information by filling in circulated formats for the NAAC- Criteria 1 for the years 2014 - 19. Kindly submit the hard copies (order copy/appointment letter) for the same by end of the day.

- 1. Faculties participated in various bodies (i.e, BOE, BOS, Academic Council Member etc.)
- Faculties who have set the question paper please provide the order copy.
- 3. Faculties conducted any certification program for the students, kindly provide the following details
  - List of students enrolled
  - Duration of the event
  - Sample of the certificate in hard copy

(Decerau Divya Bharathi & Kavita C Achchalli

NAAC Criteria 1 representing members

Dr. M Javed Kalburgi HOD

Note:

Point. 2 Read it as

Faculties who have received the order copy to Set the question paper please provide the order Copy. Cushether you have set the question paper or Mot. Kindly Submittle hard copy and fill the Required information in the given format by the

Scanned with of the day) CamScanner

List of faculty members who have received order copy to set the question paper for the year 2014-2019 (Hard copy of ordercopy need to be submitted)

Note - Kindly mention the name of the subject/sem and put a tick mark in the applicable year column

SI. No.	Name of the faculty	Subject / Semester	2014-15	2015-16	2016-17	2017-18	2018-19	
01	KAVITA C. ACHCHALLI	Strategic Talent					-	
		navagement IV sem						h
-		Marketty Research					116/2/200	3 2 3 sem - (32 200 3 ad sem - (32 200 3 ad sem 3 4 sem
02	DINESH-5	I hay brust Management =					12 MBAFM	133 Jem - Cod
	1	Advant Ananti NSMT					14 WBH LM	- 18 men
-	<b>P</b>	Finangal homraku					LAMBAGOS	-> How seem
63	Dr. Shaheeda Banu.	S. Services Marketing					(AMBA	sept
		Research Methodology	-				HMBAM	1303 (SeA)
_		Services Marketing					18MBA23	(63/2019)
		Consumer Behavious					HMBAMM30	(03/2019)
_		E-Marketing				ITMBAMM201	_ 20:	10/2018
		Managerial Economics				6MAAMMAC	3	(3/2018)
		consumer Achavious				16MBA 12		(10/2019)
						16MBAMM3	0/	10/2017
4.	Dr.M. Javed Kalburgi	Personal growth & Interpers-					~	9/4/2019
	Dr.M. Javed Kalburgi	onal effectiveness/4						12/3/2018
		Recruitment & Selection /3"					V	13/10/18
		Research healf moleland	0					19/3/3018
		Cochation Management/3"	a		V	V		30/8/2017
		Recruitment & Selation /3th	d			V		30/8/2017
1		Managerial Commo/1st				/		7/10/2017
		7						
1								



# Visvesvaraya Technological University Belagavi, Karnataka - 590 018

	Delagavi, Karnataka – 590 018
	No/VTU/Exam/2017-18/0 065 Date: - 7 OCT 20
The second	Strictly confidential  Shoheeda Banu S. Dept of MBA BITM Balleri
A	n. Shoneedd Banu 5. Dept of MBA BITM Balleyi
S	in / Madam,
	Sub: Appointment as paper setter for Jan-Feb /-June-July 2018 Examinations.
В	y the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details a
	nder. You are requested to accept the assignment.
E	xam: MBA Course/Branch:
S	em: The sub: Consumer Behavior
Sı	ib Code: 1.6 MBAMM301. No. of sets: NM.C. To be submitted before: 2.5 OCT 2017
	MOTROCTIONS TO FAI EX SETTERS (CBCS SCHEME)
•	Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
•	Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
•	Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
	- Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
	<ul> <li>Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).</li> </ul>
	Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall
•	be a maximum of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for
	the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
•	Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches
	the drawn in block ink only
•	Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)
	' I'-t-l adiagont to it
•	Whenever problems are included, make sure to give all the relevant data from the data handbook, to
	avoid the issue of handbooks / tables / charts etc  However, if special charts, data book are required to be given, please explicitly mention the same, in the
9	
	'Instruction to the candidates', at top of the Q.P.  Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing
•	
	data / figure / marks allocated / repetition of entire question of part increase and a seal it in the appropriate cover enclosed, before sending it to the
	university
	university.  Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.
	. 111 d. final analysis for all hillienced biodicino.
	A question paper without "Scheme & Solution" is liable for rejection.  A question paper without "Scheme & solution, reaches the undersigned, by
	Ensure that the manuscript of the question paper, along
	Registered post on or before the expiry of the date mentioned above.  Registered post on or before the expiry of the date mentioned above.
	Ensure that you personally destroy the rough that the other
	the manuscript or the full version should be retained in any form.  The manuscript or the full version should be retained in any form.  The manuscript or the full version should be retained in any form.  The manuscript or the full version should be retained in any form.  The manuscript or the full version should be retained in any form.  The manuscript or the full version should be retained in any form.
	Thanking you,
	Thanking you,
	Registrar (Evaluation)

Encis:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7 Remuneration bill

2. Previous QP / model QP

4. Inner cover for the manuscript 6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

Belagavi, Karnataka - 590 018

No/VTU/Exam/2017-18/92065

Date: - 7 OCT 2017

Shaheeda Banu S. Dept of MBA BITM Ballosi

Sir / Madam,

Sub : Appointment as paper setter for Jan-Feb / June-July 20.1.8.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: MBA

Course/Branch: ....

Sem: Ist sub: Managerial Economics. For Managers

Sub Code: 16.MBA12 No. of sets: one To be submitted before: 2.5 101 2017

### INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
  - Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
    - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
    - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. ( The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitely mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encis:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7 Remuneration bill r

- 2. Previous QP / model QP
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format

P.T.O.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2017-2018/ 2-11

### STRICTLY CONFIDENTIAL

Date: 12-03-2018

DR.SHAHEEDA BANU S, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 4

Subject Name: E-Marketing

Subject Code: 16MBAMM403

No. of sets: 1

To be submitted before: 31-03-2018

#### **INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)**

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum
  of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever
  applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
  it
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure /
  marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously
  and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post
  on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

Manuscript sheets.

5. Outer cover for QP manuscript & scheme.

Remuneration bill. ner

2.Previous QP / model QP.

Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

8. Scheme & solution format.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ, ಕರ್ನಾಟಕ, ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/8/5

STRICTLY CONFIDENTIAL

Date: 11-10-2018

DR.SHAHEEDA BANU S, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Consumer Behavior

+

03/11/2018

Subject Code: 17MBAMM301

No. of sets: 1

To be submitted before: 31-10-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of
  three subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable,
  there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

No

Encls:

1. Copy of the syllabus.

3.Inner cover for the manuscript.

5. Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 1420

STRICTLY CONFIDENTIAL

Date: 25-03-2019

DR.SHAHEEDA BANU S,Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Services Marketing

Subject Code: 14MBAMM303

No. of sets: 1

To be submitted before: 20-04-2019

# INSTRUCTIONS TO PAPER SETTERS (MBA-2012 & 2014 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final
  answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

m

Encls:

1. Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.





### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ಬಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY.

BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/14-20

### STRICTLY CONFIDENTIAL

Date: 20-03-2019

DR.SHAHEEDA BANU S, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 2

Subject Name: Research Methodology,

Subject Code: 18MBA23

No. of sets: 1

To be submitted before: 08-04-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2018 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

3

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5. Inner cover for the scheme & solution.

3.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ





Ref.No/VTU/Exam/2018-2019/ 2062

STRICTLY CONFIDENTIAL

Date: 25-09-2019

DR.SHAHEEDA BANU S, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Services Marketing

Subject Code: 14MBAMM303

No. of sets: 1

To be submitted before: 44-10-2019

#### INSTRUCTIONS TO PAPER SETTERS (MBA-2012 & 2014 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of
  four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable,
  there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final
  answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
  manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely.

Registrar (Evaluation)

m

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scherne & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.



# ವಿಶ್ವೇಶ್ವರ<sub>ಯೈ</sub> ತಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ, ಕರ್ನಾಟಕ, ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/

4-3 STRICTLY CONFIDENTIAL

Date: 09-04-2019

DR.MOHAMMED JAVED KALBURGI, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY

Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 4

Subject Name: Personal Growth & Interpersonal Effectiveness

Subject Code: 16MBAHR406

No. of sets: 1

To be submitted before: 25-04-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) (URGENT)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The
  first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use
  a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of three subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it
  in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers
  for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

m

Encls:

1.Copy of the syllabus.

Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ \$18

### STRICTLY CONFIDENTIAL

Date: 12-10-2018

MR.MOHAMMED JAVED KALBURGI, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY

Sir/Madam.

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Recruitment & Selection

Subject Code: 17MBAHR302

No. of sets: 1

To be submitted before C12-19-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - o Part B shall be a compulsory question on case study / Practical Problem for 16 marks. ( The question may contain a maximum of 4 sub divisions).
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of three subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it,
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3 Inner cover for the manuscript.

5. Inner cover for the scherne & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿತ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA

Ref.No/VTU/Exam/2017-2018/27 | STRICTLY CONFIDENTIAL

Date: 12-03-2018

MOHAMMED JAVED KALBURGI, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam.

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 4

Subject Name: Personal Growth & Interpersonal Effectiveness

Subject Code: 16MBAHR406 No. of sets: 1

To be submitted before: 3-41-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S,T.' as 'Show that'.)
- · Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum
  of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever
  applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure /
  marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously
  and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post
  on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

m

1.Copy of the syllabus.

Encls:

3.Manuscript sheets.

5. Outer cover for QP martuscript & scheme.

7. Remuneration bill.

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

8.Scheme & solution format.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಟೆಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2017-2018/27-11

STRICTLY CONFIDENTIAL

Date: 12-03-2018

MR.MOHAMMED JAVED KALBURGI, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY

Sir/Madam,

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 2

Subject Name: Research Methods

Subject Code: 17MBA23

No. of sets: 1

To be submitted before: 3 -42-2018

### INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of 4 sub divisions).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum
  of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever
  applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure /
  marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously
  and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final
  answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post
  on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid
  reasons for not accepting it.

Thanking You,

Yours sincerely,

istrar (Evaluation)

~

Encls: •

1.Copy of the syllabus.

3. Manuscript sheets.

Outer cover for QP manuscript & scheme.

7.Remuneration bill.

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

8.Scheme & solution format.



Belagavi, Karnataka - 590 018

0/VTU/Exam/2017-18/1948

Date: 30 AUG 2017

rof. Md. Javed Kalburgi Dept of MBA BITM, BALLARI

Sir / Madam,

Sub : Appointment as paper setter for Jan-Feb / June-July 2018.. Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: .....

Sem: III. Sub: Operations Management
Sub Code: 10.MBA.33 No. of sets: One To be submitted before: 23 SEP 2017

# INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

'Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely.

Registrar (Evaluation)

Encls:

Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill amScanner

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

Belagavi, Karnataka - 590 018

	0.1	2 6 2 12 200
VTU/Exam/2017-1	8/	1748

Date: 30 AUG 2017

of Md. Javed Kalburgi Dept of MBA BITM, Ballari.

Sub: Appointment as paper setter for Jan-Feb / June-July 2018... Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam:B.E./B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech/M.Sc(Eng)/Ph.D.Course/Branch: ....

Sem: 3rd Sub: Recruitment of Selection

Sub Code: 121113AHR341 No. of sets: CMC To be submitted before: 23 SEP 2017

### INSTRUCTIONS TO PAPER SETTERS

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).

Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit,

(not applicable to MBA).

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitely mention the same, in the

'Instruction to the candidates', at top of the Q.P.

Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the

Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover.

Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of

the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme .

7. Remuneration bill

amScanner

2. Previous QP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution 8. Scheme & solution format

P.T.O.

Belagavi, Karn	nataka - 590 018
VTU/Exam/2017-18/ 2065	Date: 7 OCT 2017
STRICTLY C	ONFIDENTIAL
of Md Javeer Kalahagi	ONFIDENTIAL DEPT of MBA BITM Gallasi
/ Madam,	n-Feb / June-July 20.18. Examinations.
Sub: Appointment as paper setter for Jan	appoint you as paper setter for the subject with details as
the direction of the vice-Chancellor, I am pleased to	appoint you as paper series to the
ider. You are requested to accept the assignment.	Course/Branch:
em: MBA em: Tet Sub: Managerial Commu	mications.  nc To be submitted before 2 5 CCI 7017
ub Code :	O.C. To be submitted before: L.J.
INSTRUCTIONS TO PAPE	R SETTERS (CBCS SCHEME)
Typed manuscript / scheme will not be accepted. Use only 'generally accepted' short forms. (It is different to the entire syllabus and significant to the entire syllabus and	Please write down the questions LEGIBLY.  ficult to decipher 'S.T.' as 'Show that'.)  hall consist of part A and Part B as under  odivided into a, b, c, in 2 + 6 + 8 mixed patterns.  ase study / Practical Problem for 16 marks. (The question
the sake of clarity. Wherever applicable, there shall	be a numerical problem in each question.
• Provide neat sketches as these figures are scanned	directly from the manuscript for final printing. Sketches
should be drawn in black ink only.	1. Hartify the figure pertaining to O 2(c) as Fig. Q2 (c)
<ul> <li>Explicitly indicate the figure numbers. For examp</li> </ul>	ole, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)
immediately adjacent to it.	give all the relevant data from the data handbook, to
avoid the issue of handbooks / tables / charts etc	"
• However, if special charts, data book are require	ed to be given, piease explicitely memorial
<ul> <li>Instruction to the candidates', at top of the Q.r.</li> <li>Scrupulously scrutinize the question paper for its c data / figure / marks allocated / repetition of entire the question paper meticulously and seal it in the figure in the paper meticulously and seal it in the figure in the paper meticulously and seal it in the figure in the paper meticulously and seal it in the figure in the paper meticulously and seal it in the figure in the paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper meticulously and seal it in the paper meticulously are paper</li></ul>	ompleteness (subject, code, subject title & clarity), missing question or part thereof & out of syllabus questions. Read the appropriate cover enclosed, before sending it to the
university.	booklet meant for it & seal it in the appropriate cover.
r 1' - to boldly the final answers for all numerical	Diodiciis.
Engine that the manuscript of the question paper,	along with scheme & solution, reaches the unarrows
	& other material used to prepare the manuscript. No part of
In case by any chance you are unable to ac	cept the assignment, please return an entered
undersigned by return of post, with valid reasons f	or not accepting it.
Thanking you,	Yours sincerely,
Safety and Francis	Omig-
	Registrar (Evaluation)
1000	Registrar (Evaluation)
Encls:  1. Copy of the syllabus	2. Previous QP / model QP
3. Manuscript sheets	4. Inner cover for the manuscript
<ol><li>Outer cover for QP manuscript &amp; scheme</li></ol>	6. Inner cover for the scheme & solution 8. Scheme & solution format P.T.O.
7. Remuneration bill	o. Scheme & Solution format



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 206 2

### STRICTLY CONFIDENTIAL

Date: 25-09-2019

MR.DINESH K, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course Branch: MBA

Sem: 3

Subject Name: Advanced Financial Management

Subject Code: 14MBAFM304

No. of sets: 1

To be submitted before: 14-10-2019

INSTRUCTIONS TO PAPER SETTERS (MBA-2012 & 2014 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of
  four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable,
  there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate barcode cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final
  answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

m

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5. Inner cover for the scheme & solution.

. Scheme & solution sheet.

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಯಕ್ಕು ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 2062 STRICTLY CONFIDENTIAL

Date: 25-09-2019

MR.DINESH K, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Investment Management

Subject Code: 14MBAFM303

No. of sets: 1

To be submitted before: 44-10-2019

## INSTRUCTIONS TO PAPER SETTERS (MBA-2012 & 2014 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- · Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc...
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls: .

Copy of the syllabus.

Inner cover for the manuscript.

5 inner cover for the scheme & solution.

7.Scheme & solution sheet

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಕಗಾವಿ, ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI, KARNATAKA, INDIA



ef.No/VTU/Exam/2018-2019/

### STRICTLY CONFIDENTIAL

Date: 25-03-2019

MR.DINESH K, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 3

Subject Name: Investment Management

Subject Code: 12MBAFM322

No. of sets: 1

To be submitted before: 20-04-2019

# INSTRUCTIONS TO PAPER SETTERS (MBA-2012 & 2014 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript. 5.inr er cover for the scheme & solution.

7 Scheme & solution sheet. - - r

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



No/VTU/Exam/2018-2019/1420

### STRICTLY CONFIDENTIAL

Date: 22-03-2019

AR, DINESH K, Department of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY ir/Madam,

Sub: Appointment as paper setter for June / July-2019 Examinations.

ly the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are equested to accept the assignment.

xam: M.B.A

Course / Branch: MBA

iem: 4

Subject Name: Financial Derivatives

Subject Code: 17MBAFM405

No. of sets: 1

To be submitted before: 40-04-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript I scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a maximum of
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of three subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates',
- · Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2. Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.





# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ.

## ESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA

Ref.No/VTU/Exam/2017-2018/ 2 +11

# STRICTLY CONFIDENTIAL

Date: 12-03-2018

KAVITA C ACHCHALLI, Departmet of MBA, BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BELLARY Sir/Madam,

Sub: Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under.

You are requested to accept the assignment.

Exam: M.B.A

Course / Branch: MBA

Sem: 4

Subject Name: Strategic Talent Management

Subject Code: 16MBAHR405

No. of sets: 1

To be submitted before: 32-11-2018

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Question paper shall cover the entire syllabus and shall consist of part A and Part B as under
  - Part A shall consist of SEVEN questions subdivided into a, b, c, in 2 + 6 + 8 mixed patterns.
  - Part B shall be a compulsory question on case study / Practical Problem for 16 marks. (The question may contain a
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of three subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the
- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3 Manuscript sheets. With

5. Outer cover for QP manuscript & scheme.

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

VISVOSTATA	Common Process	
Belagavi,	Karnataka - 590 018	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TU/Exam/2017-18/2620 STRICT STRICT	LY CONFIDENTIAL	OTTIM PALLACAL
Del Del	pt. Of MBA	BT 1111 1000000
LE ROVINGE		
Sub: Appointment as paper setter	for Jan-Feb / June-July 20	0.18 Examinations.
		er setter for the subject with details de
Sub: Appointment as paper setter the direction of the Vice-Chancellor, I am please the vice requested to accept the assignm	ent.	
lar you are required	(	ourse/Branch
m: III. Sub: Magazearies	0000 - 1 - 1 - 1 - 1 - 1 - 1 - 1	before : 1 O MAK (U.I)
L Code: 16 MBHMM304 No. of s	sets: William 10 be submitted	CHEME)
Typed manuscript / scheme will not be acco	PAPER SETTERS (CBCS S	be questions LEGIBLY.
- I scheme will not be acco	epted. Please write down	's 'Show that'.)
Typed manuscript / scheme will not be account use only 'generally accepted' short forms. (It	is difficult to decipner S.1	and Part B as under
Use only 'generally accepted' short forms. (It Question paper shall cover the entire syllabus	and shall consist of partial	n + 6 + 8 mixed patterns. (The question
- Part A Stidit Collision of S-	atuda / Pracilcal i	100101
Part B shall be a companion,		Habrie There Shan
may contain a manner the univers	ity prescribed books, core	hdivisions, with in subdivisions, for
- Part B shall be a compulsory question may contain a maximum of 4 sub dividual Questions shall strictly be from the universe be a maximum of three subdivisions in each of clarity. Wherever applicable, there	ch question. Please avoid so	em in each question.
be a maximum of Whorever applicable, there	e shall be a numerical pro-	anuscript for final printing. Sketch
be a maximum of three subdivisions in each the sake of clarity. Wherever applicable, there Provide neat sketches as these figures are so	anned directly 22	ining to O 2(c) as Fig. Q2 (c)
chailla be allawii in older	aromale idelitify the rab	
Explicitly indicate the figure numbers. For a immediately adjacent to it.  Whenever problems are included, make s	. II dha malayan	t data from the data handbook, to
Whenever problems are included, hades avoid the issue of handbooks / tables / charavoid the issue of handbooks / data book are r	ts etc	explicitely mention the same, in the
However, if special charts, and fithe	O.P.	1. subject title & clarity), missing
Instruction to the current	er its completeness (subjects	callebus questions Kead
'Instruction to the candidates', at top of the Scrupulously scrutinize the question paper for data / figure / marks allocated / repetition of data / figure / marks allocated / repetition / marks allocated /	entire question or part there	enclosed, before sending it to the
Scrupulously scrutinize the question paper to data / figure / marks allocated / repetition of the question paper meticulously and seal is	it in the appropriate cover	* 4
the question paper meticulously and seed university.  Furnish the scheme & solutions, in the end	closed booklet meant for it	t & seal it in the appropriate cover.
Furnish the scheme & solutions, in the end Indicate boldly the final answers for all nume	erical problems.	
Indicate boldly the final answers for all numers.  A question paper without "Scheme & Solution paper without of the question page."	ion" is liable for rejection.	reaches the undersigned, by
Registered post on or before the expiry of the Ensure that you personally destroy the rough	date mentioned above.	to prepare the manuscript. No part of
The state you personally desirely the rolls.		
the manuscript or the full version should be	to accept the assignment,	please return all enclosures to the
<ul> <li>In case, by any chance, you are unable undersigned by return of post, with valid reas</li> </ul>	sons for not accepting it.	
		Yours sincerely,
Thanking you,		8
		Elmie
•		Registrar (Evaluation)
Encls:	2. Previous QP / 1	model OP
1. Copy of the syllabus	<ul> <li>4. Inner cover for</li> </ul>	the manuscript
<ul><li>3. Manuscript sheets</li><li>5. Outer cover for QP manuscript &amp; scheme</li></ul>	6. Inner cover for	the scheme & solution
J. Cute. Co. in. C.	2 Schame & sol	ition format F.1.U.

8. Scheme & solution format

7. Remuneration bill

# BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BALLARI

# CENTRE FOR ADVANCED STUDIES

DEPARTMENT OF MECHANICAL ENGINEERING

# **UNIGRAPHICS NX-11 COURSE MANUAL** Part-II (VII and VIII SEM)



HEAD OF THE DEPARTMENT Dr. YADAVALLI BASAVARAJ

COURSE CO-ORDINATOR Dr. RAGHAVENDRA JOSHI

Training Resource Persons

Dr. Raju Jadar

Prof. K. Raghavendra

Prof. Shiyaramakrishna

Prof. Pavankumar B K

Prof. Sandeep M J Scanned with

CamScanner

**Technical Support** 

Mr. Irayya Shikkerimath

Mr. Sridhar Mitti

Mr. Basavaraj Pattar

Mr. Yallappa V T

## Course Objectives

- · Recognize to use engineering tools, software for drawing and engage in lifelong learning
- To impart fundamental knowledge of drawing of different machine parts
- · To enable the students with concepts of dimensioning and standards related to drawings
- To enable the students draw the assembly of various machine components
- · Recognize to use engineering tools, software for drawing and engage in lifelong learning

# **Course Outcomes**

- Understand the machine parts
- Make component drawings.
- Produce the assembly drawings using part drawings

### **SYLLABUS**

### 5. Three Dimensional Modelling

Types of features, Primitives, reference features, Swept features, remove features, extract features, user-defined features, Primitives, i) model a Block ii) model a shaft iii) model a cone iv) model a sphere, feature operations - Edge Blend, Chamfer, Thread, Trim Body, Split Body, Mirror, Pattern, Boolean Operations-Unite, substract, intersect,

#### 6. Drafting

Overview, creating a drafting, Dimensioning, product and manufacturing information,

### 7. Exercise on modelling and drafting of standard mechanical parts

### 8. Assembly Modelling

Terminology related to assembly, assembling approaches-Top up and Bottom down approaches, assembly navigator, and exercises





Basavarajeswari Group of Institutions

# BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT "Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road, Near Allipura, Ballari-583 104

# Department of Mechanical Engineering

(Research & Development Center)

# Certificate Course

# On

# Flexible Manufacturing System (FMS)

**Course Coordinator** 

Dr.V. Venkata Ramana, Professor

Supporting staff

Mr.H.M.Anil Kumar, Asst.Professor

Mr. Mahesh K, Lab Instructor

Mr.Giriprasad, Lab Instructor

### Course Module

### Module 1

3 hours

### INTRODUCTION

Basics of NC and CNC machines, advantages, disadvantages and applications of CNC machines. Concepts of automation, types of automations

### Module 2

3 hours

### Flexible Manufacturing System (FMS)

Basics of FMS, features of FMS, benefits of FMS, three levels of manufacturing flexibility, FMS layouts, FMS components, Automated Guided Vehicle (AGV), Robots.

### Module 3

10 hours

### Programming Skills on CNC lathe

Introduction to CNC lathe, Specifications of CNC lathe, G codes and M codes, Programming on simple lathe operations like turning, facing, multiple turning, multiple facing cycle operations, threading, drilling operations. *Hands on training* 

### Module 3

10 hours

### Programming Skills on CNC mill

Introduction to CNC mill, specifications of CNC mill, G codes, M codes, Programming on simple milling operations like slotting, contour milling, cutting operations. *Hands on training* 

### Module 4

10 hours

### **AGV** and Robots

Introduction to Automated Guided Vehicle (AGV) and its functions. Basics of robots and programming knowledge on robot. *Hands on training* 



Module 5 10 hours

### Demo on FMS

Procedure to run full FMS sequence using CNC lathe, CNC mill, AGV and Robot and its demonstration. *Hands on training*.

**Note:** FMS certificate course improves the programming skills and develops an ability to write the program individually. The above course is conducted for the batch of 20 to 30 students depending upon the student's strength. Further 20 to 30 students are divided into number of small batches of 4 to 6 students to provide hands on training on individual machines. After successful completion of course, a certificate will be provided to individual students



### **EXAMINATION SECTION BELAGAVI - 18**

Phone: (0831) 2498131 Fax: (0831) 2498184

Ref.No / VTU /RO /Pract

Date:

# STRICTLY CONFIDENTIAL

To.

MR.DHANANJAYA KUMAR BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BELLARY 8050565245

Sir/Madam,

Subject : Appointment as an examiner for Practical Examination

By direction of the Vice-Chancellor, I am to inform you that, you are appointed as an Examiner in the Practical Examination as indicated Below. The Practical Examinations are to be conducted as per the scheme of examination and jointly with the Co-Examiner.

SL.NO	Center	Semester	Subject Code	Subject Name	Time	Date	Batch Number	No. of Candidates	Name of the Co- Examiner
1	BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BELLARY	3	18ME36A	Drawing	08:30 to 11:30, 02:30 to 05:30,	2019-12-03	1,3	10,10	MR. SURESH KUMAR RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY
2	PROUDADEVARAYA INSTITUTE OF TECHNOLOGY HOSPET	4	17MEL48B	Machine Shop	11:30 to 02:30,	2019-12-03	1	i	MR, RAJESH J PROUDADEVARAYA INSTITUTE OF TECHNOLOGY HOSPET
3	BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BELLARY	3	18ME36A	Aided Machine Drawing	08:30 to 11:30, 11:30 to 02:30, 02:30 to 05:30,	2019-12-04	4,5,6	10,10,10	MR. SURESH KUMAR RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY

I request you to accept this assignment. In case, you are unable to accept the same, kindly intimate to the Special officer/BOE Co-ordinator of respective regions without fail and well in advance.

BOE:

DR.SHYALE CHANNABASAVA

Your Faithfully

S.L.N COLLEGE OF ENGINEERING RAICHUR

9945892457

Registrar(Evaluation)



### Belagavi - 590 018, Karnataka State, INDIA

Prof. Satish Annigeri Ph.D. Registrar (Evaluation) Phone: (0831) 2498131 Fax: (0831) 2498184

Ref. No.VTU/BGM/Reg(E)/VAL-7-18/2019/

Date: 17-06-2019

To,

MR.DHANANJAYA KUMAR
Department of ME
BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BELLARY

Sir/Madam,

Subject:Valuation of answer scripts - reg.

With reference to the above, you are appointed as Valuator as per the following details:

Valuation Centre: 00006 - VTU Regional Office, Gulbarga

Date of Reporting: 2019-06-18

Subjects: 15ME81

Instructions, if any, will be issued by the Chief coordinator, VTU Valuation Centre from time to time and you are required to follow the instructions scrupulously. Soliciting your best cooperation at all times.

With warm regards,

Buris.

Prof. Satish Annigeri

Registrar (Evaluation)



### EXAMINATION SECTION BELAGAVI - 18

Phone: (0831) 2498131 Fax: (0831) 2498184

Ref.No / VTU /RO /Pract

Date:

# STRICTLY CONFIDENTIAL

To,

DR.V VENKATA RAMANA BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BELLARY 8904399880

Sir/Madam,

Subject : Appointment as an examiner for Practical Examination

By direction of the Vice-Chancellor, I am to inform you that, you are appointed as an Examiner in the Practical Examination as indicated Below. The Practical Examinations are to be conducted as per the scheme of examination and jointly with the Co-Examiner.

SL.NO	Center	Semester	Subject Code	Subject Name	Time	Date	Batch Number	No. of Candidates	Name of the Co- Examiner
1	RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY	8	10IP85	Project Work	11:30 to 02:30,	2019-12-11	1	2	MR.DUDA NAIK D RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY

I request you to accept this assignment. In case, you are unable to accept the same, kindly intimate to the Special officer/BOE Co-ordinator of respective regions without fail and well in advance.

BOE:

DR. VEERABHADRAPPA ALGUR

Your Faithfully

RAO BAHADUR Y.MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY

8867168410

Registrar(Evaluation)



# Fwd: Modification of DRI Product Cooler to Improve the CDRI Production Rate Using TQM Tools - Viva-voce exam marks submission

1 message

Dr Raghavendra Joshi <achyut61@gmail.com>

To: Bitm Bellary <bitmbly@gmail.com>

Fri, Apr 17, 2020 at 12:34 PM

----- Forwarded message -----

From: VTU M.Tech Thesis <mtechthesis@vtu.ac.in>

Date: Fri, 12 Jul, 2019, 1:14 PM

Subject: Modification of DRI Product Cooler to Improve the CDRI Production Rate Using TQM Tools - Viva-voce exam marks submission

To: <achyut61@gmail.com>





### Visvesvaraya Technological University, Belgaum.

#### Prof. Satish Annigeri Ph.D

Registrar(Evaluation)

Sir / Madam, Date: 12 July 2019

Sub: M.Tech Viva Examination of Mr./Ms. USN: 3VC17MPM05

The following Professors have been appointed as examiners, for the viva-voce examination.

#### Internal Examiner

Dr. chitriki Thotappa Industrial and Production

Rao Bahaddur Y. Mahabaleshwarappa Engg. College, Cantonment, Bellary-583 104., Bellary-583 104.

#### **External Examiner**

DR RAGHAVENDRA JOSHI

Mechanical Engineering

Ballari Institute of Technology & Management, Bellary, Bellary-583 104

You are requested to arrange for the viva-voce examination on a day (within 15 days from the date of receipt of this letter) convenient to the examiners and the student with information to this office.

The examiners are required to Submit Viva-Voce Marks online without fail.

Thanking you,

Yours sincerely,

Sd/-

REGISTRAR (EVALUATION)

This email is copied to:

- 1. Dr. chitriki Thotappa, with a request to contact the co-examiner and fix the date of viva-voce
- 2. **DR RAGHAVENDRA JOSHI**, To initmate acceptance immediately to the co-examiner, indicating the convenient date for the examination.
- 3. Copy to the special officer, VTU Regional office, Bangalore/Belgaum/Gulbarga/Mysore, for information.