

**RESEARCH AND DEVELOPMENT CELL
BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BALLARI**

**WELCOMES ALL
TO**



AICTE-MIC KAPILA

(Kalam Program for IP Literacy and Awareness)

ONLINE -IPR Awareness Program

18th June 2022

Resource Person: Mr.MANUJ GANGWAR,IPO,GOI

REGISTRATION FORM: AICTE-MIC-KAPILA -ONLINE IPR AWARENESS PROGRAM,BITM BALLARI

309

Responses

00:55

Average time to complete

Closed

Status

1. Name of the Participant (0 point)

309

Responses

Latest Responses

"Dr NASEERUDDIN"

"Mrs. Nilam Chheda"

"Dr. Yadavalli Basavaraj"

22 respondents (7%) answered **M** for this question.



2. E Mail ID (0 point)

309
Responses

Latest Responses
 "nazeer.ece@gmail.com"
 "nilamchheda@bitm.edu.in"
 "yadavallibasavaraj@bitm.edu.in"

2 respondents (1%) answered **williamthomashm@gmailcom** for this question.

3br20ec407@gmailcom ulgan81@gmailcom syedmohiuddin@bitmeduin
boyamanjula25@gmailcom sadyojatha@bitmeduin sima
 venkateshwar@bitmeduin **williamthomashm@gmailcom** Com rnkulkarni@bitmeduin re
 Khadarhms@gmailcom tejjatejashwinib11@gmail **sreenivasm@bitmeduin** ataranath@gm ve
 Sumalathan27@gmailcom manjunathg@bitmeduin ayantechtalks@gmailcom sabyabshaikh99@gmailcom

3. Designation (0 point)

- Faculty 72
- Student 237



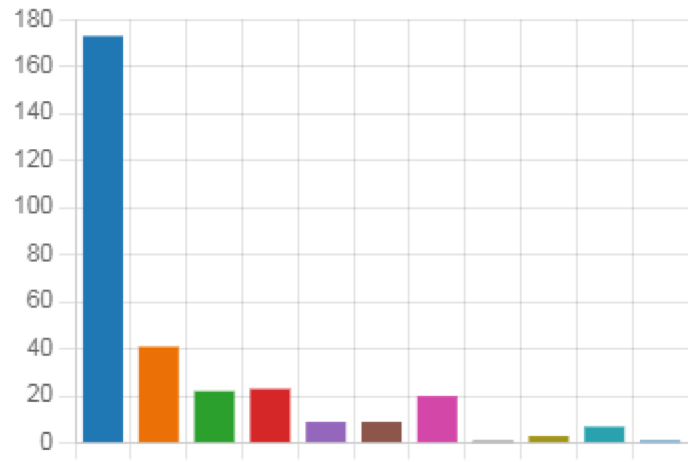
4. Year of Study (0 point)

- Ist Year 52
- 2nd Year 40
- 3rd Year 98
- 4th Year 47



5. Department/Branch (0 point)

● ECE	173
● CSE	41
● ME	22
● EEE	23
● CIVIL	9
● MBA	9
● AIML	20
● PHYSICS	1
● CHEMISTRY	3
● MATHEMATICS	7
● OTHERS	1





Dr.NASEERUDDIN <nazeer.ece@gmail.com>

Meeting Link for IPR Awareness Program 18/06/2022@10.30AM

1 message

Dr.NASEERUDDIN <nazeer.ece@gmail.com>

Fri, Jun 17, 2022 at 2:46 PM

To: manuj.ipo@gov.in

Dear Presenter

PF link for AICTE_MIC_KAPILA IPR AWARENESS PROGRAM scheduled for tomorrow.

https://teams.microsoft.com/l/meetup-join/19%3awD6Jm_w_S35cNDWMqZrjE2TOjNAml2uMVUOukbk5us81%40thread.tacv2/1655443487753?context=%7b%22id%22%3a%22d95f6094-d28c-42bc-9096-e0746ed850b7%22%2c%22oid%22%3a%2294936675-f760-4845-be6d-1f0a3fa0cc0c%22%7d

Below information for your reference:

Participants are requested to note and follow the below points for smooth conduction of the online meeting

1. Join the meet 10 minutes before the start
2. Confirm device/software support for the meeting , update if prompted
 - a. Participants can join using MS team account if available or else can follow procedure mentioned below to join as guest:
<https://support.microsoft.com/en-au/office/join-a-meeting-without-a-teams-account-c6efc38f-4e03-4e79-b28f-e65a4c039508>
 - b. Once you join the meet, kindly mute your microphone and allow the presentation to end.
 - c. It is requested to not record the meeting without intimation to the organizer
 - d. Attendance is compulsory , link will be shared during the meeting
 - e. Any issues kindly inform the organizers

--

Dr.Naseeruddin
Associate.Prof,E&CE Dept.
BITM, Ballari.

Department Vision

To be a center of excellence for learning and development of skills.

Department Mission

- To equip the graduates with strong foundation to meet the growing challenges.
- To inculcate design & development skills relevant to the industry and research.
- To impart innovative technologies and professional values through teamwork.

01:51:17

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2)

Mute all

DN Dr. Naseeruddin Organizer

M Manuj (Guest) Meeting guest

Attendees (43)

3BR18CS097

3BR18CS140

3BR19EC007

3BR19EC048

3BR19EC064

3BR19EC133

On hold

Go to Settings to activate Windows

15:40 AM 6/18/2022

30°C

Type here to search

SUMMARY

IP	Type of Work	Duration
PATENTS	Inventive/innovations.	20 years
DESIGNS	Aesthetic/ornamental and non-functional features of an article or product.	10 + 5 (renewable)
TRADEMARKS	Distinctive signs or marks - to identify and distinguish goods or services	Indefinite (Renewable every 10 years)
COPYRIGHTS	Artistic, literary and musical works, sound recordings, films and broadcast, derivative works.	Lifetime of the author + 60 years Others - 60 years
GEOGRAPHICAL INDICATIONS (GI)	A product originating from a specific location which gives that product a unique and differentiating quality.	Indefinite (Renewable every 10 years)
WORLD	A layout of transistors and other circuitry elements designed to perform an electronic circuitry function.	10 years

01:30:40

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2)

Mute all

DN Dr. Naseeruddin Organizer

M Manuj (Guest) Meeting guest

Attendees (45)

3BR18CS094

3BR18CS097

3BR18CS140

3BR18CS143

3BR19EC002

3BR19EC007

Go to Settings to activate Windows

11:19 AM 6/18/2022

29°C

Type here to search

A trade secret is any practice or process of a company that is generally not known outside of the company. Information considered a **trade secret** gives the company an **economic advantage** over its competitors and is often a product of internal research and development.

Agreement of confidentiality (Indian Contract Act, 1872)

Google

01:03:43

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2)

Mute all

DN Dr. Naseeruddin Organizer

M Manuj (Guest) Meeting guest

Attendees (39)

3BR18CS094

3BR18CS097

3BR18CS140

3BR18CS143

3BR19EC007

3BR19EC048

Go to Settings to activate Windows

FAMOUS INVENTORS/INVENTIONS

In 1856, **George Alfred De Penning** a civil engineer, of Calcutta petitioned the Government of India for grant of exclusive privileges for his invention '**An Efficient Punkah Pulling Machine**'.

SCIENTISTS	INVENTIONS
Thomas Alva Edison	Phonograph
Alexander Graham Bell	Telephone
Wright Brothers	Aeroplane
Louis Pasteur	Rabies Vaccination
Alexander Fleming	Penicillin

01:51:17

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (43)

- 3BR18CS097
- 3BR18CS140
- 3BR19EC007
- 3BR19EC048
- 3BR19EC064
- 3BR19EC133

On hold

Go to Settings to activate Windows

30°C 11:40 AM 6/18/2022

SUMMARY

IP	Type of Work	Duration
PATENTS	Inventive/innovations.	20 years
DESIGNS	Aesthetic/ornamental and non-functional features of an article or product.	10 + 5 (renewable)
TRADEMARKS	Distinctive signs or marks - to identify and distinguish goods or services	Indefinite (Renewable every 10 years)
COPYRIGHTS	Artistic, literary and musical works, sound recordings, films and broadcast, derivative works.	Lifetime of the author + 60 years Others - 60 years
GEOGRAPHICAL INDICATIONS (GI)	A product originating from a specific location which gives that product a unique and differentiating quality.	Indefinite (Renewable every 10 years)
WORLD	A layout of transistors and other circuitry elements designed to perform an electronic circuitry function.	10 years

01:30:40

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (45)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC002
- 3BR19EC007

Go to Settings to activate Windows

29°C 11:19 AM 6/18/2022

A trade secret is any practice or process of a company that is generally not known outside of the company. Information considered a **trade secret** gives the company an **economic advantage** over its competitors and is often a product of internal research and development.

Agreement of confidentiality (Indian Contract Act, 1872)

Google

01:03:43

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

Go to Settings to activate Windows

FAMOUS INVENTORS/INVENTIONS

In 1856, **George Alfred De Penning** a civil engineer, of Calcutta petitioned the Government of India for grant of exclusive privileges for his invention '**An Efficient Punkah Pulling Machine**'.

SCIENTISTS	INVENTIONS
Thomas Alva Edison	Phonograph
Alexander Graham Bell	Telephone
Wright Brothers	Aeroplane
Louis Pasteur	Rabies Vaccination
Alexander Fleming	Penicillin

51:01

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

MS MD VK MK DM +27 DN

Ms. Sow... Mr. Pra... vishnu k... Aswath... Mr. Pra... On hold

Participants

Type a name

Share invite

Presenters (2)

Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (32)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

INTELLECTUAL PROPERTY INDIA PATENTS | DESIGNS | TRADE MARKS | GEOGRAPHICAL INDICATIONS

Government of India - भारत सरकार

NIPAM NATIONAL IP AWARENESS MISSION

National Intellectual Property Awareness Mission (NIPAM)

IPR AND ITS PROTECTION IN INDIA

By **Manuj Gangwar**
Examiner of Patents & Designs, Patent Office Chennai

www.ipindia.gov.in
email: nipam-chennai@gov.in, manuj.ipo@gov.in

Manuj (Guest)

Type here to search

Taskbar icons: File Explorer, Edge, Mail, Calendar, Photos, Teams, Chrome, PowerPoint, Word

29°C 10:39 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

52:12

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Mute all

Presenters (2)

- Dr. Naseeruddin Organizer
- Manuj (Guest) Meeting guest

Attendees (34)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

WHY are we HERE?

Despite a substantial decrease in filings on the previous year, the office of China still received the highest number of patent applications for the top 10 offices, 2019

5. Patent applications for the top 10 offices, 2019

Country	2019 Applications	% Change
China	1.4 million	+0.2%
U.S.	621,453	+4.1%
Japan	307,969	+1.8%
Republic of Korea	218,975	+4.3%
EPO	181,479	+4.1%
Germany	67,434	+0.7%
India	53,627	+7.1%
Canada	36,488	+0.9%
Russian Federation	35,511	+6.4%
Australia	29,758	+0.7%

LEGEND
○ 2018 ● 2019

Lack of awareness appears to be one of the reasons.

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

52:56

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Mute all

Presenters (2)

- Dr. Naseeruddin Organizer
- Manuj (Guest) Meeting guest

Attendees (34)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

GLOBAL INNOVATION INDEX (GII)

GII ranking of India

Year	Ranking
2016	81
2017	66
2018	60
2019	57
2020	52
2021	48
2021	46

GII index 2021

Ranking	Country/Territory
1	Switzerland
2	Sweden
3	United States
4	United Kingdom
5	South Korea
6	Netherlands
7	Finland
8	Singapore
9	Denmark
10	Germany

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

53:59

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

M

MD

VK

MK

DM

+32

DN

Participants

Type a name

Share invite

Presenters (2) Mute all

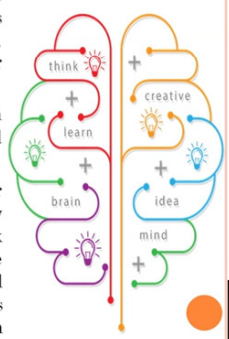
- DN Dr. Naseeruddin
Organizer
- M Manuj (Guest)
Meeting guest

Attendees (37)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

WHAT IS INTELLECTUAL PROPERTY (IP)?

- IP means the property which is created with intellect such as inventions, books, paintings, songs, symbols, names, images, or designs used in business, etc.
- Legal rights conferred on such property are called "Intellectual Property Rights" (IPRs).
- IPRs are territorial in nature. For protection of your IP in any country, one has to seek protection separately under the relevant laws. There are special mechanisms in place in various territories for providing protection to different types of IPRs.



Manuj (Guest)

Type here to search

29°C 10:42 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

54:41

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

M

MD

VK

MK

DM

+33

DN

Participants

Type a name

Share invite

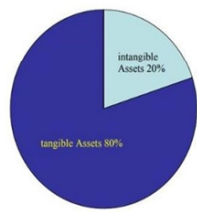
Presenters (2) Mute all

- DN Dr. Naseeruddin
Organizer
- M Manuj (Guest)
Meeting guest

Attendees (38)

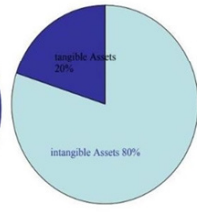
- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

TANGIBLE VS INTANGIBLE PROPERTIES



Before – manufacturing based economy

Percentage of Tangible and intangible assets



Now – technology and innovation driven economy

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Manuj (Guest)

Type here to search

29°C 10:43 AM 6/18/2022

55:18

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

IMPORTANCE & SIGNIFICANCE

Remember: File Patent before publishing in a journal

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

Type here to search

29°C 10:44 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

56:12

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

INTELLECTUAL PROPERTY EVERYWHERE.

- Are you planning a start up?
 - Register for a trademark.
- Are you painting these days?
 - Go for a copyright
- Are you writing a novel?
 - Go for a copyright.
- Are you inventing a device?
 - A patent can protect your invention.
- Are you developing a website/ app?
 - Go for a copyright.

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

Type here to search

29°C 10:45 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

56:47

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

INTELLECTUAL PROPERTY

- Patents
- Designs
- Trade Marks
- Copyrights
- Semiconductor Integrated Circuits Layout- Designs
- Geographical Indications
- Protection of undisclosed information/Trade Secret according to TRIPs agreements.

Manuj (Guest)

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

Type here to search

29°C 10:45 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

57:14

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

Different IPRs in a Single Product

LED display- Patent
Body of laptop- Design
Apple sign- Trade Mark
User Manual- Copyright
layout of IC- SICL Design

Manuj (Guest)

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

Type here to search

29°C 10:46 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

59:01

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

WHAT IS PATENT

- Patent is an exclusive right granted to inventor or his assignee for his invention by a **sovereign authority or state**.
- To prevent third parties without authorization from **making, using, offering for sale, selling or importing any product or process covered by a patent**
- Giving **exclusive right** to stop others from "making, using, selling and importing" An **INVENTION**
- For a **LIMITED PERIOD** (20 years)
- IN **EXCHANGE FOR DISCLOSING** IT IN A PATENT SPECIFICATION *such that any one having average skill in the art can reproduce the invention.*

Manuj (Guest)

Type here to search

29°C 10:48 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:00:37

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest) MD VK MK DM +34 DN

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC007
- 3BR19EC048

THE BENEFIT TO SOCIETY

- The right is provided in **exchange for disclosing** it in a patent specification *such that any one having average skill in the art can reproduce the invention.*
- Streamlining the S&T Database.
- Encouragement for Improvement of Technology.
- Transferring into public property after expiry of term or cessation of Patent.

Manuj (Guest)

Type here to search

29°C 10:49 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:03:43

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest)

Mr. Pre...

vishnu k...

Aswath...

Mr. Pra...

Dr. Shai...

+34

DN

FAMOUS INVENTORS/INVENTIONS

NIPAM

In 1856, **George Alfred De Penning** a civil engineer, of Calcutta petitioned the Government of India for grant of exclusive privileges for his invention "An Efficient Punkah Pulling Machine".

SCIENTISTS	INVENTIONS
Thomas Alva Edison	Phonograph
Alexander Graham Bell	Telephone
Wright Brothers	Aeroplane
Louis Pasteur	Rabies Vaccination
Alexander Fleming	Penicillin

Manuj (Guest)

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN
Dr. Naseeruddin
Organizer
🔇
- M
Manuj (Guest)
Meeting guest
🔊

Attendees (39)

- 👤
3BR18CS094
🔇
- 3
3BR18CS097
🔇
- 3
3BR18CS140
🔇
- 3
3BR18CS143
🔇
- 3BR19EC007
3BR19EC007
🔇
- 3
3BR19EC048
🔇

Go to Settings to activate Windows.

Type here to search

29°C 10:52 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:05:32

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Manuj (Guest)

Mr. Pre...

vishnu k...

Aswath...

Mr. Pra...

Dr. Shai...

+34

DN

SIMPLE INVENTION –HUGE PROFIT

NIPAM

Ring Pull Cans:

- The inventor licensed the patent to Coca-Cola at 1/10 of a penny per can.
- During the period of validity of the Patent the inventor obtained 1,48,000 UK pounds a day .

Spin Brush:

- Other and several partners developed the SpinBrush in 1999 and then, in 2001, sold the rights to Procter & Gamble for \$475 million

Manuj (Guest)

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN
Dr. Naseeruddin
Organizer
🔇
- M
Manuj (Guest)
Meeting guest
🔊

Attendees (39)

- 👤
3BR18CS094
🔇
- 3
3BR18CS097
🔇
- 3
3BR18CS140
🔇
- 3BR19EC007
3BR19EC007
🔇
- 3BR19EC048
3BR19EC048
🔇
- 3BR19EC071
3BR19EC071
🔇

Go to Settings to activate Windows.

Type here to search

29°C 10:54 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:06:26

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Mute all

Presenters (2)

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (39)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR19EC002
- 3BR19EC007
- 3BR19EC048

FAMOUS INDIAN INVENTIONS

Hepatitis Vaccine: 40 cents a dose product giving health care access to large number of people with low purchasing power

Jaipur foot: Affordable prosthetics @US \$ 28

NIPAM

Manuj (Guest)

Type here to search

29°C 10:55 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:06:51

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Type a name

Share invite

Mute all

Presenters (2)

- DN Dr. Naseeruddin Organizer
- M Manuj (Guest) Meeting guest

Attendees (40)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC002
- 3BR19EC007

CRITERION OF GRANTING A PATENT:

- New/ Novelty: Not published before the date of patent application.
- Inventive step: means a feature of an invention that involves technical advancement as compared to the existing knowledge or having economic significance or both that makes the invention not obvious to a person skilled in the art.
- Capable of industrial application: in relation to an invention, means the invention is being made or used in an industry.

Note: Not within the purview of sections 3(a-p) & 4

NIPAM

Manuj (Guest)

Type here to search

29°C 10:55 AM 6/18/2022


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:12:46




Request control

People Chat Reactions Rooms More


Camera Mic Share Leave



Manuj (Guest)

+45



NIPAM

A MUST: BE CAREFUL ABOUT PUBLISHING ASPECT BEFORE FILING THE APPLICATION

- Generally, an invention which has been either published or publicly displayed cannot be patented as such publication or public display leads to lack of novelty. However, under certain circumstances, the Patents Act provides a grace period of 12 months for filing of patent application from the date of its publication in a journal or its public display in an exhibition organised by the Government or disclosure before any learned society or published by applicant. The detailed conditions are provided under Chapter VI of the Act (Section 29-34).

Milstein Story: monoclonal antibodies (a presentation in 1975 by Milstein)
1975: presentation **monoclonal antibodies** in 1975 by Milstein.
 Milstein method got published in the journal "Nature" before filing the patent application. Milstein missed the patent.
1979: grant of two patents to other three scientists for the making of monoclonal antibodies.
1984: Milstein and Kohler were awarded Noble Prize.
 (As said, he probably missed the millions of dollars).

NIPAM

WANT TO FILE PATENT APPLICATION IN INDIA WHAT TO DO? WHAT FORMS SHOULD I FILL? HOW MUCH IS THE FEE?

- Form-1:- Details of Application, Applicant **Fees need to be paid**
- Form-2:- Details of Invention (Title, Background of Invention, Particular of Drawings, Brief description of Drawing, Brief Description of the Invention, Claims, Abstract, Drawings) **Fees not required (30 pages, 10 Claims)**
- Form-3:- Details of foreign Filing of Similar Invention **Fees not required**
- Form-5 :- Declaration as to inventorship **Fees not required**
- Form-18:- Request for Examination (**shall be filed within 48 months from the earliest priority date / filing date, if not filed, application deemed to be withdrawn**) **Fees need to be paid**

Type here to search


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:14:33




Request control

People Chat Reactions Rooms More


Camera Mic Share Leave



Manuj (Guest)

+42



NIPAM

WANT TO FILE PATENT APPLICATION IN INDIA WHAT TO DO? WHAT FORMS SHOULD I FILL? HOW MUCH IS THE FEE?

- Form-1:- Details of Application, Applicant **Fees need to be paid**
- Form-2:- Details of Invention (Title, Background of Invention, Particular of Drawings, Brief description of Drawing, Brief Description of the Invention, Claims, Abstract, Drawings) **Fees not required (30 pages, 10 Claims)**
- Form-3:- Details of foreign Filing of Similar Invention **Fees not required**
- Form-5 :- Declaration as to inventorship **Fees not required**
- Form-18:- Request for Examination (**shall be filed within 48 months from the earliest priority date / filing date, if not filed, application deemed to be withdrawn**) **Fees need to be paid**

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

11:01 AM 6/18/2022


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:14:33




Request control

People Chat Reactions Rooms More


Camera Mic Share Leave



Manuj (Guest)

+42



NIPAM

WANT TO FILE PATENT APPLICATION IN INDIA WHAT TO DO? WHAT FORMS SHOULD I FILL? HOW MUCH IS THE FEE?

- Form-1:- Details of Application, Applicant **Fees need to be paid**
- Form-2:- Details of Invention (Title, Background of Invention, Particular of Drawings, Brief description of Drawing, Brief Description of the Invention, Claims, Abstract, Drawings) **Fees not required (30 pages, 10 Claims)**
- Form-3:- Details of foreign Filing of Similar Invention **Fees not required**
- Form-5 :- Declaration as to inventorship **Fees not required**
- Form-18:- Request for Examination (**shall be filed within 48 months from the earliest priority date / filing date, if not filed, application deemed to be withdrawn**) **Fees need to be paid**

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

11:03 AM 6/18/2022


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:18:26




Request control

People Chat Reactions Rooms More


Camera Mic Share Leave



Manuj (Guest)

+44



FEES E-FILING IN INR

Forms	Natural Person or startup or Small Entity Or Educational Institute	Other than natural (E.g. Company)
Form-1	1600/-	8000/-
Form-2	No Fees up to 30 pages and 10 claims	No Fees up to 30 pages and 10 claims
Form-3	----	----
Form-5	----	----
Form-18	4000	20000
Total**	5600/-	28000/-

**Refer First Schedule of The Patents Rule, 2003 (As amended) for more details.

Type a name

Share invite

Mute all

Presenters (2)

- DN Dr. Naseeruddin
Organizer
Mute
- M Manuj (Guest)
Meeting guest
Mute

Attendees (47)

- 3BR18CS094
Mute
- 3 3BR18CS097
Mute
- 3 3BR18CS140
Mute
- 3 3BR18CS143
Mute
- 3 3BR19EC002
Mute
- 3BR19EC007
Mute


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:20:05




Request control

People Chat Reactions Rooms More


Camera Mic Share Leave



Manuj (Guest)

+45



EXPEDITED EXAMINATION

- o Start Up
- o Small entity
- o **Applicant is a female** (or Joint applicant with other natural persons)
- o Department of the Government and other Govt. Establishments... (Refer Rule 24C(1))
- o India as a ISA/IPEA in PCT
- o An agreement between Indian Patent Office and a foreign Patent Office
- o Examination ordinarily within one month and not exceeding two month from the date of reference of the application to examiner.
- o FER by controller within one month from the date of receipt of such report by controller.

**Refer provisions of The Patents Rule, 2003 (As amended) for further details.

Type a name

Share invite

Mute all

Presenters (2)

- DN Dr. Naseeruddin
Organizer
Mute
- M Manuj (Guest)
Meeting guest
Mute

Attendees (48)

- 3BR18CS094
Mute
- 3 3BR18CS097
Mute
- 3 3BR18CS140
Mute
- 3 3BR18CS143
Mute
- 3 3BR19EC002
Mute
- 3BR19EC007
Mute

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:22:07

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Manuj (Guest)

EXAMINATION

Examination	<ul style="list-style-type: none"> Formal Examination Technical Examination
First Examination Report	<ul style="list-style-type: none"> Gist of objections are communicated to the applicant.
Examination on reply of Applicant	<ul style="list-style-type: none"> Check reply, re-examine, remove the objections which met the requirement, communicate the pending objection to the applicant
Hearing	<ul style="list-style-type: none"> Technical discussion on pending objection between applicant and hearing officer(s).
Grant or Refusal	<ul style="list-style-type: none"> Decision to grant or refuse the Patent based on pending objections and submissions of the applicant

Manuj (Guest)

Presenters (2) Mute all

- Dr. Naseeruddin Organizer
- Manuj (Guest) Meeting guest

Attendees (47)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC002
- 3BR19EC007

Type here to search

29°C 11:11 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:24:03

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Manuj (Guest)

TECHNICAL EXAMINATION

- Read and understand the invention in relation with drawing
- Search for related earlier publications (citations) on worldwide database
- Check for Novelty and Inventive step with respect to citations
- Prepare Detailed Examination Report

Manuj (Guest)

Presenters (2) Mute all

- Dr. Naseeruddin Organizer
- Manuj (Guest) Meeting guest

Attendees (48)

- 3BR18CS094
- 3BR18CS097
- 3BR18CS140
- 3BR18CS143
- 3BR19EC002
- 3BR19EC007

Type here to search

29°C 11:13 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:26:43

Request control | People | Chat | Reactions | Rooms | More | Camera | Mic | Share | Leave

Manuj (Guest)

M

MD

VK

MK

+44

DN

BASIC TIMELINES

Particulars	Time
Provisional to Complete specification	12 Months
Request for Examination	48 Months
Reply to FER	6 Months
Form-3	6 Months
Form-5	1 Month
Withdrawal of Application	15 Months
Hearing Submission	15 days
Pre-grant Opposition	Before Grant
Post-grant Opposition	One Year

NIPAM

Attendees (47) | Mute all

- MR Mr. Sharan Reddy
- Mr. Sreenivasa M
- Mr. Venkateshwar. A
- Mrs. Nilam Chheda
- MT Ms. Annapurna I
- MS Ms. Sowbhaggya
- MV Ms. Vindhya.R
- NM Nayana M
- Principal
- Prof. Khened B.S
- PM Prof. Sadyojatha K.M
- srikanth (Guest)

Type here to search

29°C | 11:15 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:27:53

Request control | People | Chat | Reactions | Rooms | More | Camera | Mic | Share | Leave

Manuj (Guest)

M

MD

VK

MK

+44

DN

INTRODUCTION OF SICLD

- "Semiconductor Integrated Circuit (SIC)" means a **product having transistors and other circuitry elements, inseparably formed on or inside a semiconductor or insulating material**, designed to perform an electronic circuitry function.
- "Layout-Design" means a **layout of transistors and other circuitry elements and includes lead wires connecting** such elements and expressed in a manner in SICs.
- Semiconductor Integrated Circuits Layout-Design (SICLD) Registry, **Delhi** is the office where the applications on Layout-Designs of integrated circuits are filed for registration of created IPR.
- SICLD is an important IPR for protection of products with fast changing technologies, such as electronic gadgets, computers etc.
- The registration of a layout-design is for a period of 10 years from the date of application filing or first commercial exploitation, whichever is earlier.

NIPAM

Attendees (47) | Mute all

- MR Mr. Sharan Reddy
- Mr. Sreenivasa M
- Mr. Venkateshwar. A
- Mrs. Nilam Chheda
- MT Ms. Annapurna I
- MS Ms. Sowbhaggya
- MV Ms. Vindhya.R
- NM Nayana M
- Principal
- Prof. Khened B.S
- PM Prof. Sadyojatha K.M
- srikanth (Guest)

Type here to search

29°C | 11:17 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:30:40

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Manuj (Guest)

MD VK MK +42 DN

Mr. Pre... vishnu k... Mr. Pra...

Presenting

Go to Settings to activate Windows.

Share invite

Mute all

Presenters (2)

Dr. Naseeruddin Organizer

Manuj (Guest) Meeting guest

Attendees (45)

3BR18CS094

3BR18CS097

3BR18CS140

3BR18CS143

3BR19EC002

3BR19EC007

GOOGLE SEARCH ALGORITHM

KFC FRIED CHICKEN

COCA-COLA

WD-40

MCDONALD'S BIG MAC SPECIAL SAUCE

Coca-Cola

KFC

WD-40

Google

NIPAM

A trade secret is any practice or process of a company that is generally not known outside of the company. Information considered a **trade secret** gives the company an **economic advantage** over its competitors and is often a product of internal research and development.

Agreement of **confidentiality (Indian Contract Act, 1872)**

Type here to search

29°C 11:19 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:35:36

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

Participants

Manuj (Guest)

MD VK MK +42 DN

Mr. Pre... vishnu k... Mr. Pra...

Presenting

Go to Settings to activate Windows.

Share invite

Mute all

Presenters (2)

Dr. Naseeruddin Organizer

Manuj (Guest) Meeting guest

Attendees (45)

3BR18CS094

3BR18CS097

3BR18CS140

3BR19EC002

3BR19EC007

3BR19EC048

SUBJECT MATTER OF TRADE MARKS

- Trade Marks (including Service Marks)
- Trade Names
- Collective Marks
- Certification Marks
- Tagline / Slogans
- Shapes
- Sound Marks

Google Nike adidas

naukri.com yeh Dill maange Dill me

McDonald's

Coca-Cola

Google

NIPAM

Type here to search

29°C 11:24 AM 6/18/2022

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:37:24

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

M

Manuj (Guest)

MD

Mr. Pre...

VK

vishnu k...

MK

Mr. Pra...

+41

DN

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN

Dr. Naseeruddin

Organizer
- M

Manuj (Guest)

Meeting guest

Attendees (44)

- 3 3BR18CS094
- 3 3BR18CS097
- 3 3BR18CS140
- 3 3BR19EC007
- 3 3BR19EC048
- 3 3BR19EC084

Go to Settings to activate Windows.

WHY YOU SHOULD GO FOR A TRADEMARK REGISTRATION?

- In India trademark registration is not necessary;
- You can have your own trademark that you have been using in practice for your own business.
- But unregistered trademark is protected only in its own geographical area.

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:50:01

Request control

People Chat Reactions Rooms More

Camera Mic Share Leave

M

Manuj (Guest)

MD

Mr. Pre...

VK

vishnu k...

MK

Mr. Pra...

+40

DN

Participants

Type a name

Share invite

Presenters (2) Mute all

- DN

Dr. Naseeruddin

Organizer
- M

Manuj (Guest)

Meeting guest

Attendees (43)

- 3 3BR18CS097
- 3 3BR18CS140
- 3 3BR19EC007
- 3 3BR19EC048
- 3 3BR19EC084
- 3 3BR19EC133

Activate Windows
Go to Settings to activate Windows.

SCOPE OF MORAL RIGHTS

Right against Distortion (Integrity)

- The right to object to the work being distorted or used in contexts that are prejudicial to the honour and reputation of the author.
- The author can oppose the distortion of the work in such a way that its cultural or artistic integrity is adversely affected.

Right of Recognition (Authorship /Paternity)

- The right to claim to be the author of the work and to have that authorship recognised.
- The right to have the author's name mentioned, for instance when the work is reproduced.

Type here to search

AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:50:38


Request control

People Chat Reactions Rooms More


Camera Mic Share Leave




Manuj (Guest)




MD




VK



MK



+40



DN


Attendees (43)

Mute all

- 3BR19EC182
- 3br20ec403 (Guest)
- 3BR20EC406
- 3BR20EC412
- Dr. Anil Kumar H M
- Dr. N Gururaj
- Dr. Pralahad.S.M
- Dr. Shaik Meera
- Dr. Syed Mohiuddin
- Dr. Vidyaathi B M
- Dr. Yeresime Suresh

Examining

Close control Stop presenting



EXAMINATION OF APPLICATION

Prescribed fees (Schedule 2)

	Class of Work	Fees
1.	Literary, Dramatic, Artistic, Musical	500-/ INR
2.	Artistic (To be used or capable of being used on goods and services)	2000-/ INR
3.	Sound Recording	2000-/ INR
4.	Cinematograph Films	5000-/ INR


AICTE_MIC_KAPILA IPR AWARENESS PROGRAM ,Research & Development Cell, BITM,Ballari

01:51:17


Request control

People Chat Reactions Rooms More


Camera Mic Share Leave




Manuj (Guest)




MD




VK



MK



+40



DN

Participants

type a name

Share invite

Presenters (2)


- Dr. Naseeruddin Organizer
- Manuj (Guest) Meeting guest

Attendees (43)

- 3BR18CS097
- 3BR18CS140
- 3BR19EC007
- 3BR19EC048
- 3BR19EC084
- 3BR19EC133

Examining

Close control Stop presenting



SUMMARY

IP	Type of Work	Duration
PATENTS	Inventions/ innovations.	20 years
DESIGNS	Aesthetics/ ornamental and non- functional features of an article or product.	10 + 5 (renewable)
TRADEMARKS	Distinctive signs or marks - to identify and distinguish goods or services	Indefinite (Renewable every 10 years)
COPYRIGHTS	Artistic, literary and musical works, sound recordings, films and broadcast, derivative works.	Lifetime of the author + 60 years Others - 60 years
GEOGRAPHICAL INDICATIONS (GI)	A product originating from a specific location which gives that product a unique and differentiating quality.	Indefinite (Renewable every 10 years)
SICLD	A layout of transistors and other circuitry elements designed to perform an electronic circuitry function.	10 years



Dr.NASEERUDDIN <nazeer.ece@gmail.com>

National IP Awareness Mission - Certificate - Name of Organization Ballari Institute of Technology & Management , Mailreference - PATONLINEIPR-973929

1 message

noreply.ipo@gov.in <noreply.ipo@gov.in>
To: nazeer.ece@gmail.com
Cc: systemadmin.ipo@nic.in

Mon, Jul 4, 2022 at 12:32 PM

Dear Madam/Sir,

Office of Controller General of Patents, Designs and Trade Marks, has successfully conducted the IPR awareness/training program under the special mission called "National Intellectual Property Awareness Mission (NIPAM)" at Ballari Institute of Technology & Management on 18/06/2022.

This office appreciate your active participation and cooperation to make this special program successful and to recognize your participation, CGPDTM is pleased to award a certificate for participating in the program.

The certificate is available at the following link [click here](#) and may be downloaded from there.

On behalf of CGPDTM, we extend our deepest gratitude to you for sparing your valuable time, participation and support.

Wising you all the best for your future endeavours.

Regards
NIPAM Team, Intellectual Property India

Please do not reply to this e-mail as it is a system generated e-mail.



Dr.NASEERUDDIN <nazeer.ece@gmail.com>

National IP Awareness Mission - Certificate - Name of Coordinator Dr. Naseeruddin , Mailreference - PATONLINEIPR-973932

1 message

noreply.ipo@gov.in <noreply.ipo@gov.in>
To: nazeer.ece@gmail.com
Cc: systemadmin.ipo@nic.in

Mon, Jul 4, 2022 at 12:35 PM

Dear Madam/Sir,

Office of Controller General of Patents, Designs and Trade Marks, has successfully conducted the IPR awareness/training program under the special mission called "National Intellectual Property Awareness Mission (NIPAM)" at Ballari Institute of Technology & Management on 18/06/2022.

This office appreciate your active participation and cooperation to make this special program successful and to recognize your participation, CGPDTM is pleased to award a certificate for participating in the program.

The certificate is available at the following link [click here](#) and may be downloaded from there.

On behalf of CGPDTM, we extend our deepest gratitude to you for sparing your valuable time, participation and support.

Wising you all the best for your future endeavours.

Regards
NIPAM Team, Intellectual Property India

Please do not reply to this e-mail as it is a system generated e-mail.



Dr.NASEERUDDIN <nazeer.ece@gmail.com>

**National IP Awareness Mission - Certificate - Name of Candidate Dr. NASEERUDDIN ,
Mailreference - PATONLINEIPR-976051**

1 message

noreply.ipo@gov.in <noreply.ipo@gov.in>
To: nazeer.ece@gmail.com
Cc: systemadmin.ipo@nic.in

Mon, Jul 4, 2022 at 4:07 PM

Dear Madam/Sir,

Office of Controller General of Patents, Designs and Trade Marks, has successfully conducted the IPR awareness/training program under the special mission called "National Intellectual Property Awareness Mission (NIPAM)" at Ballari Institute of Technology & Management on 18/06/2022.

This office appreciate your active participation and cooperation to make this special program successful and to recognize your participation, CGPDTM is pleased to award a certificate for participating in the program.

The certificate is available at the following link [click here](#) and may be downloaded from there.

On behalf of CGPDTM, we extend our deepest gratitude to you for sparing your valuable time, participation and support.

Wising you all the best for your future endeavours.

Regards
NIPAM Team, Intellectual Property India

Please do not reply to this e-mail as it is a system generated e-mail.



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



NIPAM
NATIONAL IP AWARENESS MISSION



Ministry of Commerce
and Industry
Government of India

CERTIFICATE OF APPRECIATION

Presented to

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **June 18, 2022** in association with **Intellectual Property Office, Chennai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

Abhay Jere

(Dr. Abhay Jere)
CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIC)
GOVERNMENT OF INDIA



Unnat P. Pandit

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



**Ministry of
Education**
Government of India



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



NIPAM
NATIONAL IP AWARENESS MISSION



**Ministry of Commerce
and Industry**
Government of India

CERTIFICATE

This is to certify that, **DR. NASEERUDDIN** of **BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT** co-ordinated in conducting the Intellectual Property Awareness program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on June 18, 2022

75
Azadi Ka
Amrit Mahotsav
Jointly Organized by

Intellectual Property Office and MoE's Innovation Cell, India

Abhay Jere

(Dr. Abhay Jere)

CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIC)
GOVERNMENT OF INDIA



Unnat P. Pandit

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
Self Driven	Awareness on IPR and It's significance for academicians	Online	Level 1	05/12/2022

2. Activity Banner




**Ballari institute of
Technology & Management**



Department of Management Studies
In Association with Institutions Innovation
Council-BITM & Maverick Club - DMS
Presents Online Faculty Development Program
On
"AWARENESS ON IPR & IT'S SIGNIFICANCE FOR ACADEMICIANS"

**MONDAY
05 DEC 2022
11:00 AM**

Joining Link
<https://tinyurl.com/58zbxfb>
E-Certificate Will be provided

Resoure Person



**P Jyothish Kumar
Examiner
Patents & Designs
Govt. of India**

**Dr.Janet Jyothi D'Souza
HOD-DMS-BITM**

**Dr.Yadavalli Basavaraj
Principal-BITM**




Social Media Link :

https://m.facebook.com/story.php?story_fbid=pfbid0tFsUy7QTtrk8v1XsBrRGSntW4ssEP6vyBgmM8xJPTvKQcJRSGEmS7kYnM11zxYHI&id=100083072001036&mibextid=Nif5oz

3. Resource Person Profile

Mr. Jyothish Kumar, completed Masters in Biotechnology from Osmania University. Working as Patent Examiner (Group A Gazetted officer) in Indian Patent Office from 6 years. Examined more than 1000 patent applications. ISA examiner - examined more than 300 International search Authority applications (filed under PCT). NIPAM officer - conducts Intellectual property awareness programs to colleges and research institutes.



4. Agenda and Schedule of the Activity

In order to take forward the National IPR Policy and to enhance creativity, innovation, competitiveness and economic growth in India, it is imperative to harness IP. With phenomenal growth of the Indian Economy it is vital that IPRs are generated in India and then legally protected and exploited. Inadequate knowledge about the rights of individuals to protect their ideas and innovations and low awareness about the procedures involved in obtaining an IPR has hindered India's growth in Intellectual Property. With India's potential and its importance in the global arena, it's time we rise and become a leader in innovation and Intellectual Property.

Agenda of the Event:

1. Generation of IPRs
2. Commercialization of IPRs
3. Scheme for IPR Awareness
4. Foster creativity and innovation
5. Idea Generation To Prototype
6. promote entrepreneurship

Schedule of the Event:

1. Date: 5th December, 2022
2. Timing: 11 A.M. – 1 P.M.
3. Mode of Event: Webex (Online)
4. Link: <https://tinyurl.com/58zbxfx>

5. Objectives and Outcomes of the Activity

Intellectual Property Rights awareness is vital to Generation of IPRs and then Commercialization of IPRs which is why IPR Awareness: Outreach and Promotion is the first and foremost objective of the National IPR Policy. There is a need to create IP awareness amongst all sections of societies as IP is creations of the mind. The Policy envisions a India where students in schools and colleges and universities, industry clusters and citizens across India in Tier 1, Tier 2 Tier 3 cities as well as rural areas are educated and made aware about their intellectual property Rights. In order to enforcement of IP rights of individuals/companies, it is important the the countries enforcement agencies and Judiciary are sensitized and up to date with the latest IP laws.

Workshop on “**IPR Awareness**” is critical to shaping an environment conducive to IP and ensuring we respect each other’s IP. For this, DIPP has approved and sanctioned the ‘Scheme for IPR Awareness’ for conducting awareness workshops/seminars in schools, universities, industry clusters and training & sensitization programmes in enforcement agencies and the Judiciary. This scheme will help in realizing the goals of the National IPR Policy. Enhanced IPR awareness amongst the citizens of the country would result in an increased IP portfolio of the country – this would mean an increase in the IP’s generated domestically, increased competitiveness of the Indian industry both domestically and globally as well as economic growth.

Objectives of the Session:

1. To create public awareness about the economic, social and cultural benefits of IPRs among all sections of society.
2. To foster the culture of Innovation and Patent, copy rights awareness among faculty
3. To create awareness for various IPR filing methods among academicians.

Outcomes of the Session:

1. Foster creativity and innovation and thereby, promote entrepreneurship and enhance socio-economic and cultural development
2. This scheme will help in realizing the goals of the National IPR Policy. Enhanced IPR awareness amongst the faculty/students of the country would result in an increased IP portfolio of the country – this would mean an increase in the IP’s generated domestically, increased competitiveness of the Indian industry both domestically and globally as well as economic growth.
3. Focus on enhancing access to healthcare, food security and environmental protection, among other

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	55
No. of Faculty Attended	48

Attendance List of the Event:

SL.NO	NAME OF THE PARTICIPANT	INSTITUTE OF THE PARTICIPANT
1	Shashidhara B	Bitm
2	Kavita Achchalli	Ballari Institute Of Technology And Management
3	Priyanka Datta	G L Bajaj Institute Of Technology And Management, Greater Noida
4	Sushma	Bitm
5	Dr. Nagendra Kumar	Gl Bajaj Institute Of Technology And Management, Greater Noida
6	Dr. Anupama	Bitm
7	Jeevitha B V	Vivekananda College Of Engineering And Technology, Puttur(Dk)
8	Kailash Sharma	G L Bajaj Institute Of Technology And Management. Greater Noida
9	Vinaykumar Hunagund	Ballari Institute Of Technology And Management. Ballari.
10	Vijayarani	Bitm Ballari
11	Dr. Raju Jadar	Bitm Ballari
12	Ravikumar J S	Ballari Institute Of Technology And Management
13	Venkatesh K C	Ballari Institute Of Technology And Management, Ballari
14	Dr Naseeruddin	Ballari Institute Of Technology And Management
15	Kristaiah Shetty	S L N College Of Engineering Raichur
16	Pavan Kumar S S	Bitm
17	Dr Janet Jyothi Dsouza	Ballari Institute Of Technology And Management
18	Simantini Roy Chowdhury	Bitm
19	Nagaraj Basavantappa Hugar	Sanjay Gandhi Polytechnic, Ballari
20	Dr. Jay Singh	Gl Bajaj Institute Of Technology And Management, Greater Noida
21	Vasanti T	B I T M
22	Md Asif L	Bitm
23	Ms. Manjula Karur	Ballari Institute Of Technology And Management
24	Vijayalaxmi Mudnoor	Ballari Institute Of Technology And Management, Ballari
25	Prabhakar K	Ballari Institute Of Technology And Management
26	Bhagyalakshmi.G	H.K.E.Society's S.L.N.College Of Engineering
27	Mr. Chandrasekhar.V	Ballari Institute Of Technology And Management
28	Abdul Khadar A	Bitm, Ballari
29	Mohammed Haseebulla M	Bitm
30	Kuntanahal Rajashekhara	Ballari Institute Of Technology And Management
31	Hari Krishna H	Bitm, Ballari
32	Shivaraj M	Ballari Institute Of Technology And Management
33	Shilpa Patil	H.K. E. Society's S. L. N. College Of Engineering
34	Sowbhagyab	Bitm

35	Vishnu Kanth Karwa	Ballari Institute Of Technology & Management
36	William Thomas H M	Ballari Institute of technology And Management
37	Sujatha. J	Hke Society 'S S. L. N College Of Engineering Raichur
38	Dr. Divya Bharathi	Ballari Institute Of Technology And Management
39	Ulaganathan J	Ballari Institute Of Technology And Management
40	Mr Irayya Shikkerimath	Ballari Institute Of Technology And Management
41	Dr H M Anil Kumar	Ballari Institute Of Technology And Management
42	Md Khalid S	Ballari Institute Of Technology And Management
43	Jyoti B K	H. K. E. Society's S. L. N College Of Engineering
44	Suma C Chetti	Hke Society's Sln College Of Engineering
45	Anil Kumar H M	Bitm
46	Dr D Manikanta	Ballari Institute Of Technology & Management, Ballari
47	Ravichandra Honnalli	Ballari Institute Of Technology & Management
48	Maharaja Gowda B	Ballari Institute Of Technology And Management

7. E-Certificate Issued



**INTELLECTUAL
PROPERTY INDIA**
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION



सत्यमेव जयते

Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks



NIPAM
NATIONAL IP AWARENESS MISSION

CERTIFICATE

This is to certify that, **DR. SHAHEEDA BANU.S** of **BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT** co-ordinated in conducting the Intellectual Property Awareness program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on **December 05, 2022**

Azadi Ka
Amrit Mahotsav

Organized by
Intellectual Property Office, India

Date: December 05, 2022





(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



Basavarajeswari Group of Institutions

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

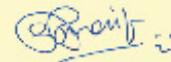
Presented to

**BALLARI INSTITUTE OF TECHNOLOGY &
MANAGEMENT**

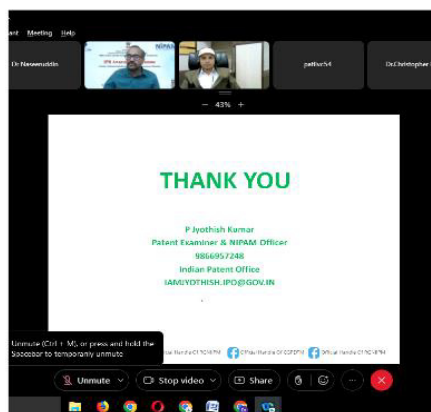
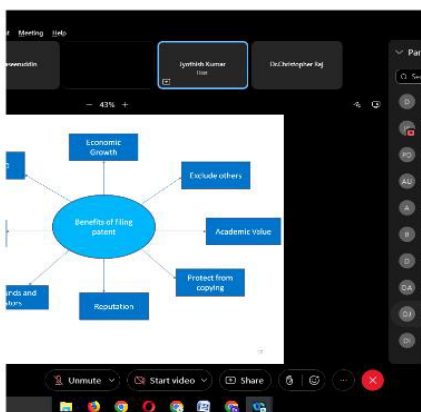
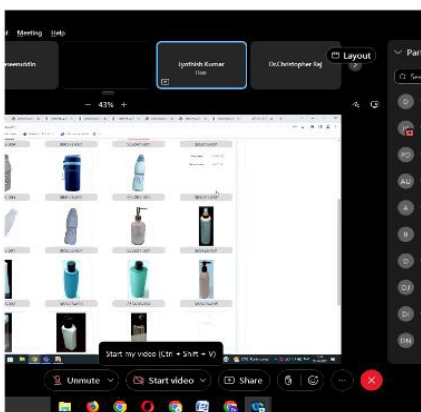
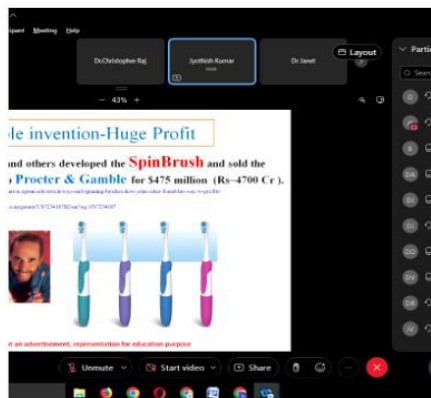
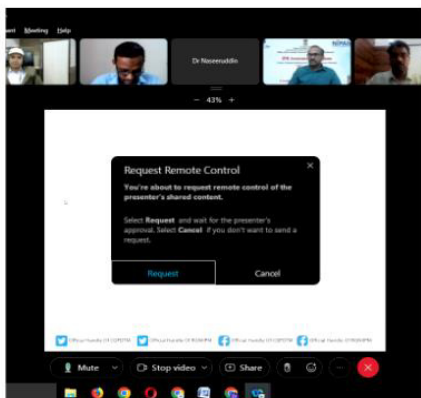
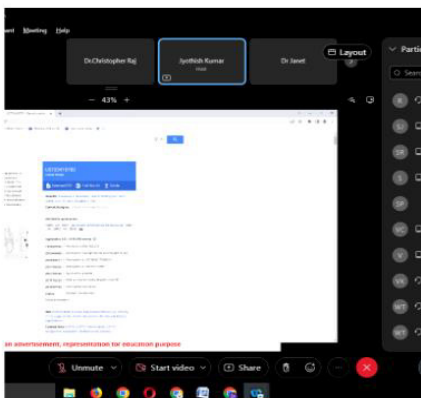
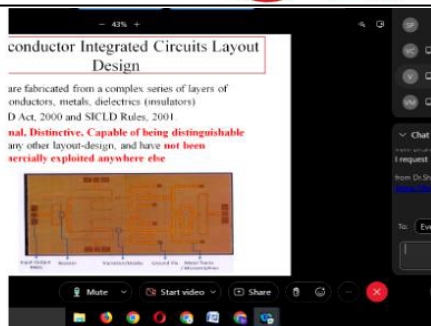
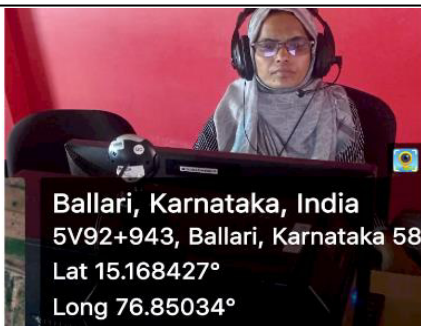
*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **December 05, 2022** in association with **Intellectual Property Office, Chennai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

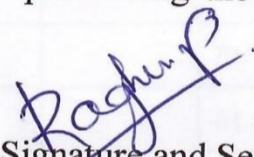
Date: December 06,
2022



(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.



Signature and Seal
(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	World Intellectual Property Day	Offline	Level 1	26/04/2023

2. Activity Banner



Basavarajeswari Group of Institutions
ಬಳ್ಳಾರಿ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI
Autonomous Institute under Visvesvaraya Technological University, Belagavi
Research & Development Cell
In Association with **BITM IPR Cell**
Organizing

WORLD INTELLECTUAL PROPERTY DAY
Talk by: Dr NASEERUDDIN

Panel Discussion on
"Opportunities & Challenges for Women Innovators in BITM"

Theme: Women and IP: Accelerating Innovation & Creativity
On Wed. 26th April 2023 @11.00 AM
Venue: BITM Auditorium, Ballari

Dr. Naseeruddin
Asso. Professor, ECE

Dr. V.C. Patil
Dean (R&D)

Dr. B.S. Khened
Vice Principal / Dean (Aca)

Dr. Yadavalli Basavaraj
Principal

Designed by: Basavaraj Bishahalli

Social Media Link :

https://m.facebook.com/story.php?story_fbid=pfbid0saJemS5G4TUje9RDHaJXXWW5dRgyvFgewQBjSEdDbXr9nD2UADL7jU4u9feShzKpl&id=100071809745775&mibextid=Nif5oz

3. Resource Person Profile



Dr. Naseeruddin is currently working as Associate Professor and Asst. HOD in Department of Electronics and Communication Engineering at Ballari Institute of Technology and Management, Ballari. He is having 15 year of experience in teaching students of UG and PG. He has published more than 20 papers in various National and International Journals and Conferences. He is a corporate member of Institution of Engineers, India. He also as a member of Board of Studies and Board of Examination for Department of Electronics and Communication Engineering and IPR coordinator, Ballari Institute of Technology and Management, Ballari.

4. Agenda and Schedule of the Activity

The process of innovation development is a practical implementation of ideas that results in the introduction of new goods and services. It is a multi-stage process in order to advance, compete and differentiate themselves successfully in the market.

Agenda of the Event:

- 1) A Talk On The Theme –Women And IP: Accelerating Innovation & Creativity By Dr. Naseeruddin, IPR Coordinator Bitm
- 2) Followed By A Panel Discussion On "Opportunities & Challenges For Women Innovators In Bitm".

Panel members:

Dr.Rajashree Biradar
Dr.Aradhana
Dr.Lakshmi Kumari
Dr.Renuka Sagar
Dr.Janet Jyothi Dsouza
Dr.Shaheeda Banu
Mrs .Nilam C
Mrs.Brunda Reddy
Mrs.Nandini S Patil

--Moderated by **Dr.Veena**

Schedule of the Event:

1. Date: 26th April,2023
2. Timing: 11.00 A.M. – 1 P.M.
3. Mode of Event: Offline at Auditorium ,BITM

5. Objectives and Outcomes of the Activity

Objectives of the Session:

1. To raise awareness of the celebrations of World Intellectual Property Day
2. To provide insight on the theme of the 2023 Intellectual Property Day celebrations

Outcomes of the Session:

1. To realize the contribution of women innovators in economic growth and sustainable life.
2. To encourage women in BITM for active participation in IP activities.
3. To highlight the problems/challenges faced by Women Innovators.
4. To list the recommendations and resources for improved women participation in innovation and creativity

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	54
No. of Faculty Attended	30
Total	84

Attendance List of the Event:

Sl. No.	Name	Email Id	Mobile Number
1	Manju	manj5467@gmail.com	6797354789
2	Ifrah Anjum M	Ifrahanjum827@gmail.com	7899290763
3	Bhumika.Bg	bhumikabg05@gamil.com	7337667305
4	Rubina Anjum S	rubinaanjumshaik@gmail.com	8880444068
5	U Priyanka	pinkypriyanka745@gmail.com	9686956447
6	Sneha	snehahanchate03283@gmail.com	9980713505
7	Nikhil Dhaypulle	nikhildhaypulle22@gmail.com	9353743226
8	Jeevan Kumar.C	kumarjeevankumar34@gmail.com	8197900859
9	G Jyothi	g.bhaskarreddyags786@gmail.com	8088073385
10	Maruthi Prasad T	maruthiprasadt1@gmail.com	9972506914
11	K.Rakshitha	rakshithak257@gmail.com	80503 87017
12	Nayana.Koongoudr	nayanakungoudr@gmail.com	6363515081

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

Sl. No.	Name	Email Id	Mobile Number
13	B.Manasa	Manasanayak004@gmail.com	8328167958
14	Sai Vaishnavi D	vaishnavireddy976@gmail.com	7975065288
15	Vanitha	vanithak262@gmail.com	9380886687
16	Y Prathap Reddy	prathapr471@gmail.com	8618946969
17	Rehamathunnissa	rehamathunnisaa@gmail.com	8310591669
18	Fayzan	fayzansabeel@gmail.com	7204860218
19	Preethi.M	ppreethi.1310@gmail.com	7676034269
20	Karthik M K	pikkikarthik29@gmail.com	9980013025
21	Sri Hari K B	srihari7434@gmail.com	9449982144
22	Poornima R.B	poornimarb620@gmail.com	8317430945
23	Gurunathreddy	gurunathrv09@gmail.com	9108301328
24	B.N.Sreevidya	b.n.sreevidya7@gmail.com	7338657699
25	Aishwarya Mustugatte	aaishwaryamustugatte@gmail.com	9902575829
26	K.Harshitha	Rajeshwarikodumur249@gmail.com	8197872059
27	R. Sanjana	rsanjana9900@gmail.com	9900752832
28	Jayashree Kuppasagoudar	jayashreekuppasagoudar27@gmail.com	8123031348
29	G Malleswari	malleshwari217@gmail.com	9019960147
30	S.Fathima Zohara	sfathimazohara963@gmail.com	7676237133
31	Aliya Nikhath	aliyanikhath9@gmail.com	8431583965
32	T Saiteja	t.saiteja11@gmail.com	8073964885
33	Bannykumar	bannykumar7204@gmail.com	7204890358
34	A Aadya Prerna	aadyaprerna19@gmail.com	9945075681
35	Siri B	b.siri2222@gmail.com	9019897162
36	U.Ganesh	ganeshudadhala@gmail.com	8555995041
37	B.Abhi	abhib9393@gmail.com	7996151239
38	Veeresh M	veeresh7msd@gmail.com	7348914991
39	Anusha S	anushaanu74832@gmail.com	9448475540
40	Dhanushri H.K	dhanushrihk88@gmail.com	8073631362
41	Rohith C	rohithrohith0256@gmail.com	7618726825
42	K.M.Sindhu	kmsindhu17@gmail.com	8088607036
43	G Ganesha	gganesha830326@gmail.com	8317330326

Sl. No.	Name	Email Id	Mobile Number
44	Karuna K Naik	naikkarunak@gmail.com	10
45	Nimra	nimrably2004@gmail.com	9113595760
46	Nikhitha.D	reddynikhitha46@gmail.com	9704604291
47	M Yashashwini Sai	yashumagam@gmail.com	9535080403
48	Kushal Naga Varma S	kushalvarma219@gmail.com	9945404678
49	MJ Sneha	mjsneha4@gmail.com	7483921929
50	Karuturi Nandini	nandini50083@gmail.com	8548861883
51	K Vinay Teja	tejavinay23@gmail.com	6366658311
52	Mansi M H	mansimaitthri412@gmail.com	7899884562
53	Mohammad Saqib	sketchmr62@gmail.com	9535105987
54	Varsha Padaki	Varshapadaki04@gmail.com	8088241986

Sl. No.	Name of The Faculty	Dept	Sl. No.	Name of The Faculty	Dept
1	Dr Yadavalli Basavaraj	ME	16	Rajashree v biradar	CSE
2	Dr R N Kulkarni	CSE	17	Shekar k	ME
3	Dr K M Sadyojatha	ECE	18	Chandrakala B A	ECE
4	Dr V C Patil	ECE	19	Kavita achchalli	H&S
5	Dr. V. Venkata Ramana	ME	20	Dr t h patel	CIV
6	Dr. Raghavendra P	EEE	21	Dr. Anita s patil	CSE
7	Dr Janet Jyothi Dsouza	MBA	22	Dr Renuka sagar	ECE
8	Vijayarani.K	ECE	23	Dr lakshmi kumari	ME
9	Dr.Shaheeda Banu S	MBA	24	Dr mallikarjuna a	ECE
10	Dr. V. Veena	CHEM	25	Dr c n shariff	AIML
11	Nayana M	ECE	26	Dr girish kumar	AIML
12	Sumalatha	ECE	27	Dr mahabaleswar	CIV
13	Priyanthica Paul	ECE	28	Mrs.brunda reddy	CIV
14	Dr Naseeruddin	ECE	29	Ayesha ruksar	MBA
15	Mr.Vishnu Kanth Karwa	ECE	30	B ambreen	MBA

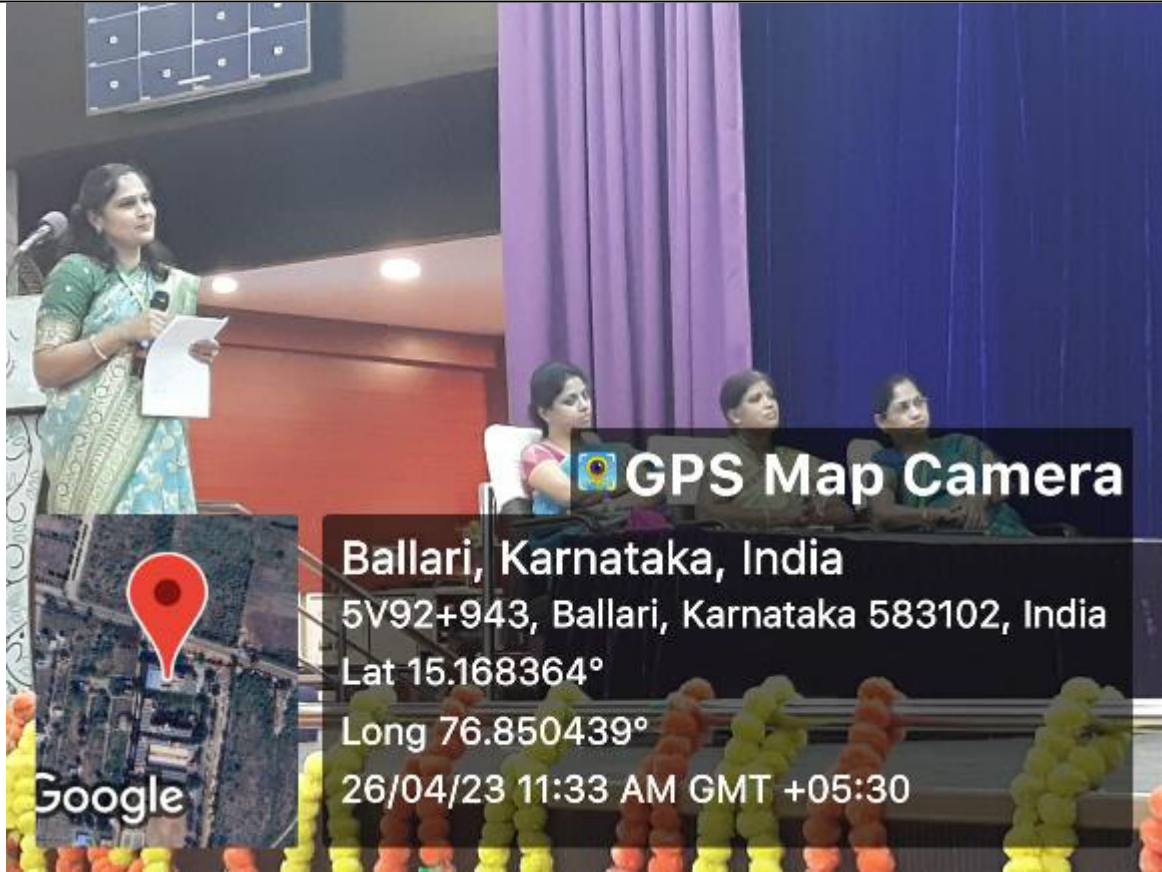
7. Summary Report

It is a wonderful opportunity for the female professors at BITM, Ballari, to come together and talk about the difficulties they face as female innovators when it comes to intellectual property. All departments from the college were represented by the panel. The distinguished panelists were asked very pertinent questions by the event moderator, Dr.Veena. The questions were designed to elicit sincere opinions, suggestions, and feedback about the institution's current possibilities and difficulties. The Panel also outlined expectations, including increased focus on R&D initiatives for women so that their participation to the

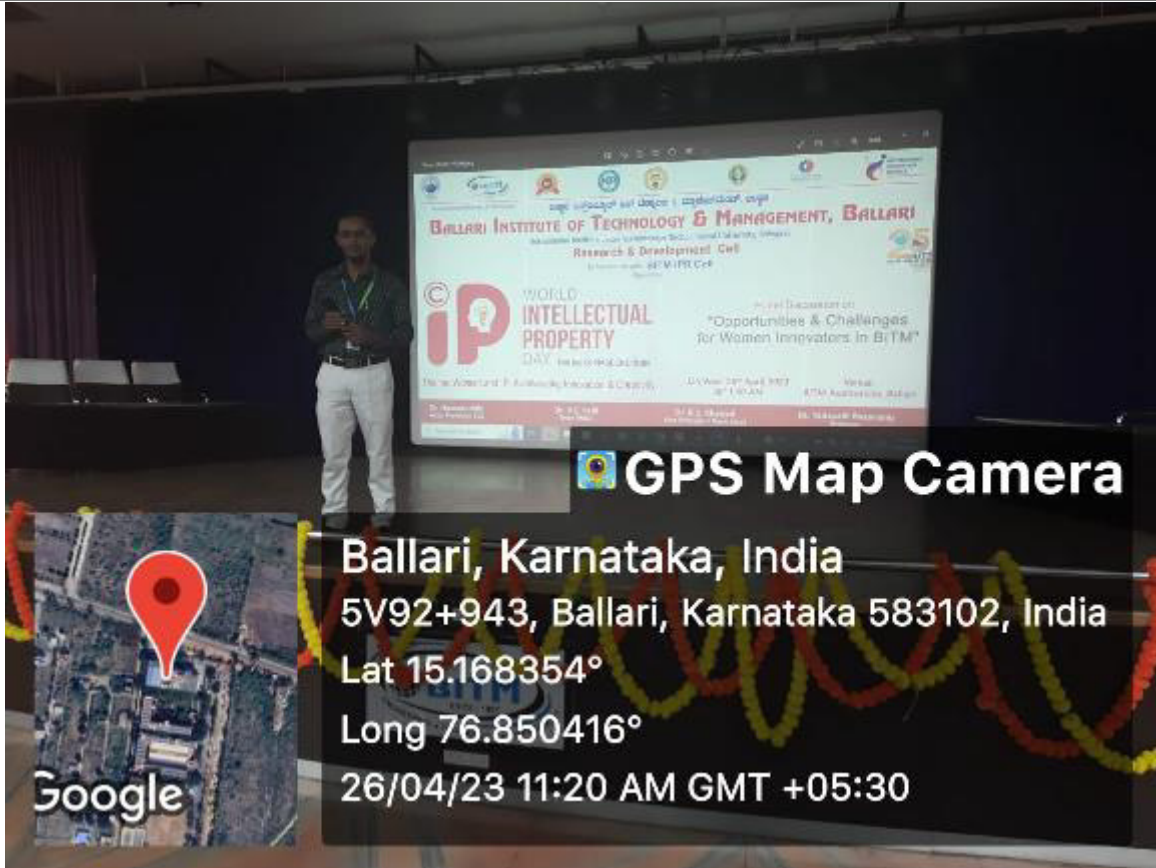
institution's IP-related activities are guaranteed. Dr. Yadavalli Basavaraj, Principal, Dr. V C Patil, Dean (R&D), and other Department of HoDs, together with teachers and students attended the panel discussion. Dr. Naseeruddin, IPR Coordinator at BITM Ballari, delivered a presentation on the topic Women and IP: Accelerating Innovation and Creativity. The presentation addressed significant issues concerning women innovators, particularly the under-representation of women, and the need for gender equality in intellectual property rights, and the projected contribution of women innovators to global GDP. The presentation concluded with a list of recommendations (WIPO) and resources for increasing the contribution of women in intellectual property activities.

8. Pictures/Images of the Event

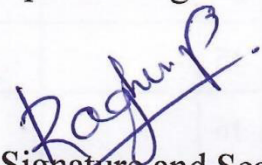








This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.



Signature and Seal
(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM



Visit to



Deshpande Startups



Celebrating the Spirit of Entrepreneurship



11th June, 2022

Deshpande Startups, Hubballi

Event Name

Event Name:	Deshpande Startups Incubation Centre Visit & Startup Dialogue Bharat & Beyond “ Celebrating Spirit of Entrepreneurship ”
Venue:	Deshpande Startups ,BALLARI
No of Days :	02
No. of Participants:	30 Students + 04 Faculties

Event Description

A Two-day visit was planned to Deshpande Startups SANDBOX Hubli so that Students can visit the Incubation Centre and also participate in the Programme entitled as **Startup Dialogue Bharat & Beyond “Celebrating Spirit of Entrepreneurship”** The event was to create awareness about Startups to Youths. There was many Youths with their creative ideas and Problem solution in these Program.

Event Outcome

- Students were Inspired to become Entrepreneurs

Invitation Mail

INVITATION FOR THE "STARTUP DIALOGUE" 2022.

Syed Noor Basha <syednoor.basha@dfmail.org>

Mon 6/6/2022 1:23 PM

To: Principal <principal@bitm.edu.in>; Prithviraj Y J <prithviraj@bitm.edu.in>; Mr. Mallikarjuna A <mallikarjuna@bitm.edu.in>

Cc: Amrut Patil <amrut@dfmail.org>; Rakshit Kalyani <rakshit.kalyani@dfmail.org>; Vinay Ghodke <vinay.ghodke@dfmail.org>

2 attachments (1 MB)

Concept Note for SD2022_V1a (1).pdf, Speaker list.jpg.

Dear Sir/Madam

Greetings from Deshpande Startups, Hubballi, Karnataka.

Most humbly this is to inform you that we Deshpande Startup are going to organize our 5th edition of Startup Dialogue on 11th Jun 2022 to "Celebrate the Spirit of Entrepreneurship".

We are inviting a maximum of 30 students + 2 Faculty from your college to join us and become a part of this exciting event. We request your college to come on 10th Jun 2022, which is one day prior to our main event and join us for lunch on the same day. We have arranged all the stay & food facilities for our guests and we are looking forward to your presence at our grant event "Celebrating the Spirit of Entrepreneurship" STARTUP DIALOGUE.

With regards

Syed Noor Basha

Executive

YUVA Entrepreneurship Program

Deshpande Startups, Gokul road, Hubli

Contact-8088986012


Email: syednoor.basha@dfmail.org

DISCLAIMER: The information transmitted is intended only for the person(s) or entity to which it is addressed and may contain confidential and/or legally privileged material. Delivery of this message to any person other than the intended recipient(s) is not intended in any way to waive privilege or confidentiality. Any review, re-transmission, dissemination or other use of, or taking of any action in reliance upon, this information by entities other than the intended recipient is prohibited. If you receive this in error, please contact the sender and delete the material from your E-mail system.


Event Photos



Participants List



Basavarajeswari Group of Institutions
ಬಳ್ಳಾರಿ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ & ಮ್ಯಾನೇಜ್‌ಮೆಂಟ್, ಬಳ್ಳಾರಿ.
BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT
Autonomous Institute under Visvesvaraya Technological University, Belagavi.
(Recognised by Government of Karnataka & AICTE, New Delhi)
Ph : 08392-237167/153, Principal : 99024-99388, e-mail : bitmbly@gmail.com, principal@bitm.edu.in, web : www.bitm.edu.in



"Jnana Gangotri" Campus, #873/2, Ballari-Hosapete Road, Near Allipur, Ballari-583104, Karnataka State, India.

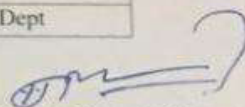
"Celebrating the Spirit of Entrepreneurship" STARTUP DIALOGUE 2022"

Deshpande Foundation, SANDBOX Startups 10,11/06/2022 @ Hubli

S No	Name of Student	USN	Contact Number
1.	S M Sameer Azad	3BR19EC126	9902136068
2.	Deepak Desai	3BR20EC402	9945331957
3.	Vidyasree K	3BR20EC411	6361510050
4.	MdFaizan Hasan	3BR19EC084	7019423166
5.	Vidya.LB	3BR19EC180	9483118339
6.	Rohith.R.S	3BR19EC124	8277477279
7.	Nishath Fatima S	3BR19EC100	8788357610
8.	Shaheen Mumtaz	3BR19EC145	8431559163
9.	M S Vishal	3BR19EC075	7795285389
10.	SaiKetan	3BR19EC133	9206849992
11.	Netaji Sai Prasad meka	3BR20EC108	7411050611
12.	Sanjay KP	3BR20EC143	7815979998
13.	G P Rohith	3BR20EE018	9902374299
14.	Pawar Chethan Manikanta	3BR20EE059	9701724090
15.	D S Manikanta	3BR19EC034	9481564051
16.	Vinod A	3BR19EC185	9008240823
17.	Shankar Gowda S	3BR19EC148	6366203781
18.	Santosh B	3BR19EC140	8618188705
19.	Y.Srinath Reddy	3BR19EC188	9390014580
20.	PavanSai.K	3BR19EC105	9538170020
21.	Joseph Eapan	3BR19EC055	8867326475
22.	Sabah Sultana	3BR19EE073	7899068116
23.	Rafiya	3BR19EE093	8660873166
24.	Arpitha	3BR19EE010	9900785104
25.	Syed Mateen	3BR19EE428	8497821481
26.	Irfan	3BR19EE415	9741036265
27.	Naushad	3BR19EE429	9590053244
28.	Bhuvan	3BR20ME015	9483636197
29.	Mohammed Ayan	3BR20ME017	8217700687
30.	Khaja	3BR20ME014	9632436148

S No	Faculty Name	Designation
1	Prof. Mallikarjuna A	Incubation Head
2	Dr.Abdul Lateef	Startup Coordinator - ECE Dept
3	Prof. Nilam Chheda	Startup Mentor
4	Prof. Shridhar S M	Startup Coordinator - EEE Dept

Signature of Principal
Principal
Ballari Institute of Technology & Management
BELLARY



Signature of Deputy Director
Deputy Director
Ballari Institute of Technology & Management
Bellary

A Unit of T.E.H.R.D. Trust @, Ballari, An ISO 9001 : 2015 Certified Institution, GSTIN : 29AAATTS138N1ZW

Student Reports

REPORT:



Visited on:

10/06/2022 & 11/06/2022

1. Deshpande foundation is an organization founded by **Dr.Gururaj Deshpande** and **Jaishree Deshpande** located at Hubballi to accelerate the creation of sustainable and scalable enterprises that have significant social and economic impact.
2. "It's a living laboratory for entrepreneurs".

10/06/2022:



- We reached Hubballi on 10/06/2022 and halted at Deshpande skilling center for a day.
- Here, we were given the instructions of the event happening for the next day.

- We discussed some startup ideas and explored the center.

11/06/2022:



- This is the Deshpande Dialogue “**THE SANDBOX STARTUPS**”.

- **MORNING SESSION:**
STORIES OF SANDBOX:

The experiences were shared from the expertise who grew up as a founders of their own companies from “The Deshpande foundation”.

1. **Mr.Sasi sekar krish:**

- Founder of Nanopix.
- Manufacturer of trackball, cashew processing machine.

2. **Shravani Pawar:**

- Fonder of safehands.
- Gave an opportunities for women.

3. **Vijay Krishnappa:**

- Founder of Laundry industry named as “**KOSHA**”.

- Found a small thing which helps handloom weavers to know the genuine quality of the fabric.

INFINITY STUDIO: Island For Futuristic Innovation And Technology Student And Innovation.

- It is a studio for startups and entrepreneurs.
- It is a studio which shapes imaginations to a great reality.
- Infinity studio is the combination of 4 labs.
 1. Smart lab
 2. 3D lab
 3. Mechanical lab
 4. Electronic manufacturing lab
- People come here with an idea which turns into a prototype and becomes into the final product.
- In infinity studio many prototypes were present. Prototype is something which looks alike and works alike a product but not the final product.

SMART LAB: It is an electronic lab, space for IOT and ROBOTICS startup.

- Started in the 2017 where in government of Karnataka supported for electronic manufacturing.
- 45+ startups were supported from past 10 months.
- Currently, there is much need for hardware innovation.

NIDHI PRAYAS:



- It is a startup product which has smart technology of bone conduction.
- It took 18 months to bring up the product.
- It gives a sensation to bones and sends signals to brain where the sounds can be completely felt in entire body.
- It is used in “Indian Army”.
- Technology is the same but the application may vary.

DRONES:



- These are used for surveying.
- The advantage of these drones are they replace the total station used in civil engineering.

AFTERNOON SESSION

- It was an interaction with Dr.Ardhendu and Dr.Ravi.
- It was about “FROM WORKING DESIGNS TO DESIGN THAT WORK”.
- It was an interaction between entrepreneurs and students where we were briefed about tips and the pros and cons of designing a products.

EXPERIENCE

- It was an amazing experience for us where we learnt about many things.
- We were exposed to different kinds of innovations and startups.
- It was immense pleasure for us to meet the great entrepreneurs.
- It was a great opportunity to be a part of this industrial tour, it was a massive platform about startups which made us think creatively.

“The entrepreneur has to show commitment and conviction to bulldoze all the challenges”

-Dr. Desh Deshpande.

STARTUP DIALOUGE

2022

PLACE: HUBBALI

DATE: 10/06/2022 TO 11/06/2022

INTRODUCTION:

“CELEBRATING THE SPIRIT OF ENTREPRENEURSHIP”

This Event was organized by DESHPANDE FOUNDATION, SANDBOX STARTUPS. The event was to create awareness about Startups to Youths. There was many Youths with their creative ideas and Problem solution in these Program.

In these Event, we all learned so many things and get to know “What is Startup? And How to take our Startup into Market”. In These Event there were many successful people, who shared their ideas and how they overcome their problems.

SASI SEKAR KRISH Founder of Nano-pix. He said that, he had made his project which was 12 feet long and cost 15 lakhs. There was an issue in his machine that, he made wrong connection in his design and later his machine failed. This did not make him to give up, instead he had a hope that he will do it and finally he become success.



HUBBALI was Named for "START-UP HUB".

At Past there was no support for Startups, People were having many ideas but there was no one to support them. Now things are changed a lot, People understand the importance of Startups and many people are coming front to support the Startups. Even Government and Non-Government Organization (NGO) is also coming front to support and Banks also providing Loan up-to 15 Lakhs.



“EDUCATE - EMPLOY - EMPOWER”

We had Went to “SMART LAB AND 3-D LAB”

SMART-LAB: This Lab deals about Robotics and how this Robots will function in Industry. These Lab was full of Innovative things and Surprising elements.

3-D LAB: In these Lab we came to know about 3-D Models and How it functions. If we need to 3-D model then we can use this machine system. Just we should provide a design to the system and the system will make the 3-D model. The Output of these 3-D model is a plastic, Which is eco-friendly to Environment.



They explained us importance of these Lab and thought us many things. We all asked them questions and they said many interesting things.

“START-UP ECO-SYSTEM ATMOSPHERE”

CONCLUSION: In these Educational Tour we enjoyed a lot and Learned many new-things. We Observed that “How they set-up a working Atmosphere, how they interact with each other and there were many quotes on wall, which were carrying depth meaning- how to overcome problem and some were providing energy to work”. Even they provided us Magazine.

These a great Opportunity for us to go to DESHPANDE FOUNDATION at Hubballi. We would like say thanks

Prof. Mallikarjuna A - Incubation Head

Dr. Abdul Lateef - Startup Coordinator (ECE Dept)

Prof. Nilam Chheda - Startup Mentor

Prof. Shridhar S M - Startup Coordinator (EEE Dept)

We Even Convey Our Whole Hearted Thanks to DESHPANDE FOUNDATION for impressive knowledge, providing facilities and Overall Confidence to us.

Thank You

REPORTED BY:

USN		NAME
3BR19EC034	-	D S MANIKANTA
3BR19EC055	-	JOSEPH EAPAN
3BR19EC105	-	PAVAN SAI
3BR19EC140	-	SANTOSH B
3BR19EC148	-	SHANKAR GOUDA
3BR19EC185	-	VINOD
3BR19EC188	-	SRINATH REDDY

Deshpande Foundation



Deshpande foundation is a non-profitable organization set for startups for every individual with an innovative idea. Dr.Gururaj (desh) Deshpande and Jaishree Deshpande are founders of this organization. It is located at Hubballi taluk Dharwad district of Karnataka. To cut off the financial crumbs it even helps in investments. More than 45+ startups have been initiated in past 10 months.

A Living Laboratory for Entrepreneurs

Sandbox Startups



The main aim of the sandbox is to create an environment where unconventional approaches to addressing social innovation is encouraged. Sandbox, a 'living laboratory' for local social entrepreneurs to have their ideas tested, strengthened and sustained over a period of time. The Sandbox ecosystem has 4 impact units – Agriculture, Skilling, Micro Entrepreneurship and Startups.

Infinity Studio

(Island For Futuristic Innovation And Technology Student And Innovation):



It is a studio for startups and entrepreneurs. Pitch arena is a space given for individuals where they can meet the investors, mentors and brainstorm their ideas and thought processing. Infinity studio is the combination of 4 labs.

They are as follows:

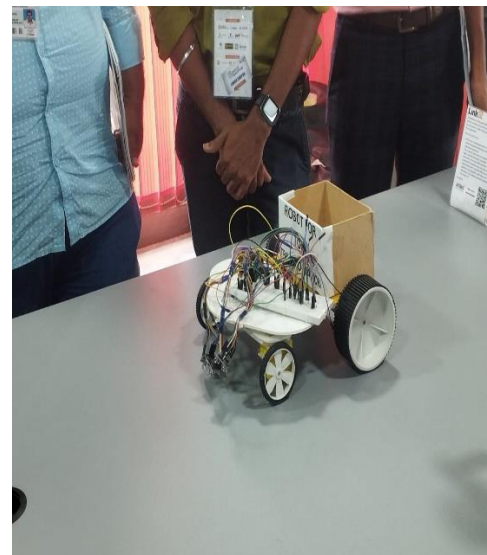
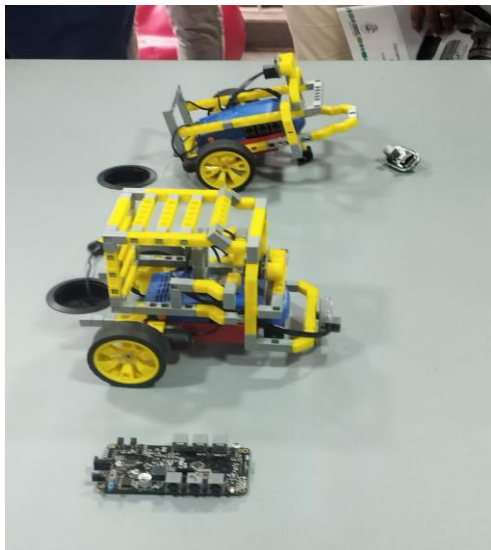
- 1] Smart lab: IOT and robotic startup
- 2] 3D lab
- 3] Mechanical lab
- 4] Electronic manufacturing lab

1] Smart lab :

Presenter: **Mr. Omkar**



Here we learnt about the process from an Idea to a Product. There were many models available like Bone Sensor Headphones, Drones, Truck (made by a 7th std. boy), mini Robot, PCB.



2] 3D Printing Lab:

Presenter: **Ms. Pooja** - Robotic expert, Design engineer.

Here, there are many 3d Printers. We can use this lab to take a 3D view of our Product, which can be helpful in presenting it in front of Investors. There are many developments done in these Printers.



Investors and Speakers:

➤ **Mr. Sasi Shekar**

- Marketing ability is the key factor in any business.
- Founder of Nanopix.
- 33% Cashew business is from India.

➤ **Shravani Pravar:**

- A great initiative for women safety called as "SAFE HANDS".
- Social entrepreneurship training.
- House keeping business for women and households.
- Following your passion is the biggest achievement in once life.

➤ **Vijay Krishnappa:**

- Founder of swadeshi hand crafted organization called as "KOSHA".
- Great startup and platform for handlooms handicraft.
- Validation of product is the main aim in any product modulation.
- Digitalization, traceability, supply chain management
- A small device which tells whether the product is genuine- 400 artisans

Advantages of entrepreneurship:

- ✓ Change and development in entrepreneurs of India.
- ✓ Eradication of Unemployment.
- ✓ Incubation centers have increased.
- ✓ Digitalization is empowering.



Visited on: 10 June 2022 – 11 June 2022

Visited by: NISHATH FATIMA.S -3BR19EC100

MD FAIZAN-3BR19EC084

M S VISHAL-3BR19EC075

Venue: Deshpande Foundation, Hubballi taluk, Dharwad district, Karnataka- 580031

DESHPANDE

STARTUPS

STARTUP

DIALOGUE

11TH JUNE,2022,

DESHPANDE STARTUPS,HUBBALLI.



Deshpande dialogue is an event which was held in Deshpande startups ,hubballi .deshpande dialogue

Was organized like a festival in the Deshpande startups. Gururaj Deshpande and Jaishree Deshpande

Are the founders of Deshpande foundation and they are the organizers of this startups too. The Minister of mines and geology Mr. Murugesh nirani was the chief guest to the event. Many founder's , Investors , students and chief person's were present for this event. The students were very curious to learn new things. A special team was organized to manage the whole event. They arranged us some particular seats for us so that we can hear the speech of chief guest and founders. The event started with the chief guest's speech and many founder's opened up with their stories about their startup journey. In which some of their stories are.

1] Suchithra Sasisekar

Who is the founder of nano pix .

It is an hubli based startup funded by Deshpande foundation.

He said his story that , first he made a machine but because of wrong placement of motor the total machine got collapsed. Then he never gave up , with the help of Deshpande startup he again began to make that after 3-4 years his innovation got succeeded.

This company makes cashew grading machines with nano sorter. He also said that After successful launches of cashew grading machines nanoSorter , we

are proud to have launched nanoSorter Garuda, the all new cashew grading machine that gives 250KG Throughput with 6+2 Grades in a Single Pass. Now they also launched product for Almonds sorting and grading.



They also said that they will be finding the machine for sorting solutions for peanuts.

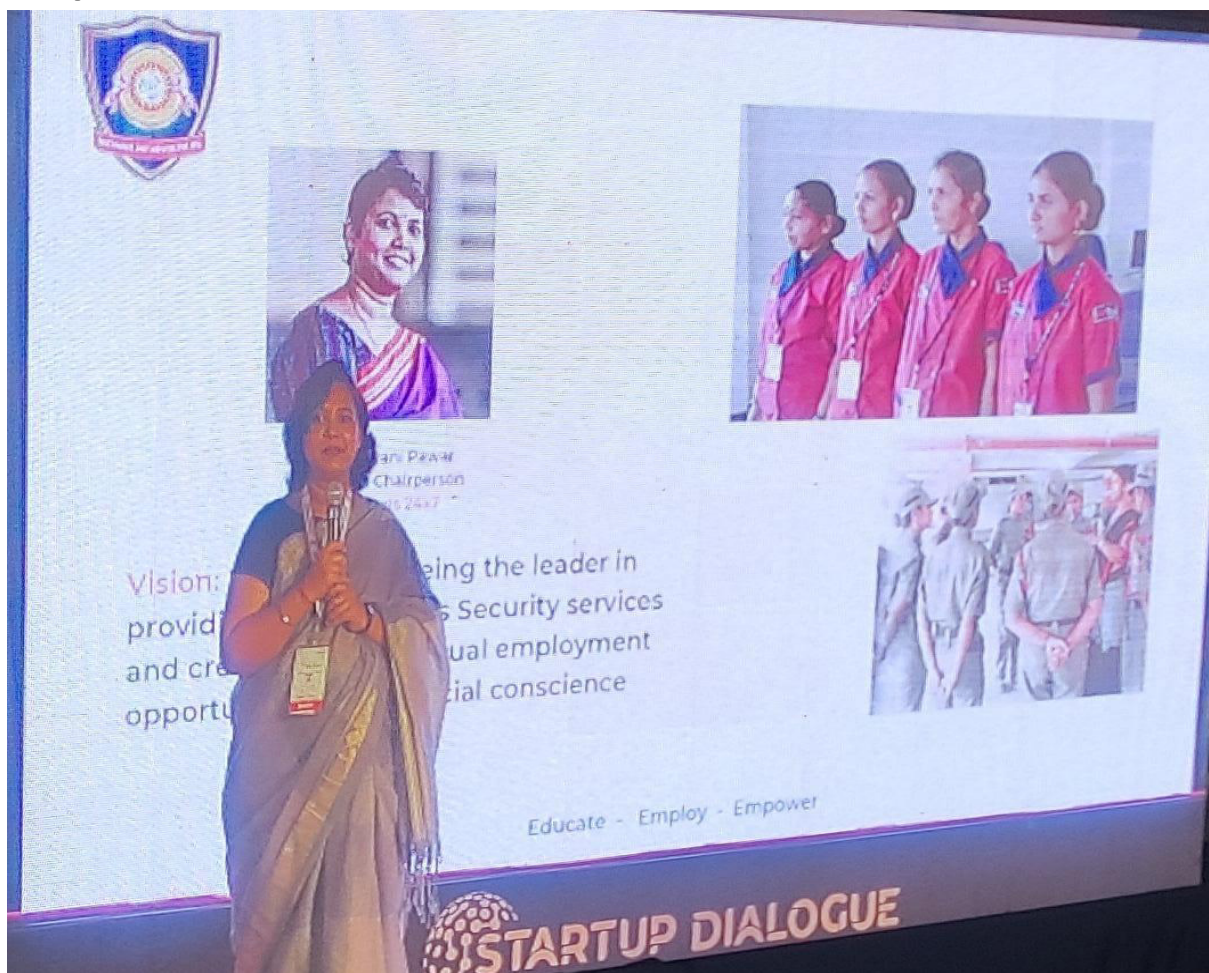
2]Sravani – Founder of safehands 24*7 Service.pvt.ltd

Mrs.Sravani Started the speech by sharing her story she said that she that her parents didn't permit to start her business but, she had passion and intrest in starting a business and to help the womens.

So she didn't said about the business that she had started for upto one year .later on she said about the business then her mother said her to get married but, She refused to get married .

About safehands :

Safe Hands 24x7 was born from a dream of gender equality with hopes of helping women become confident and economically independent while ensuring them empowerment and improved livelihoods. They follow quality with intent in all operations and follow ISO 9001:2015 standards and We follow stringent recruitment procedure for our human resource. They are strong in human resource sourcing and can take up operations with minimum time. We comply to all legal, statutory and regulatory requirements.



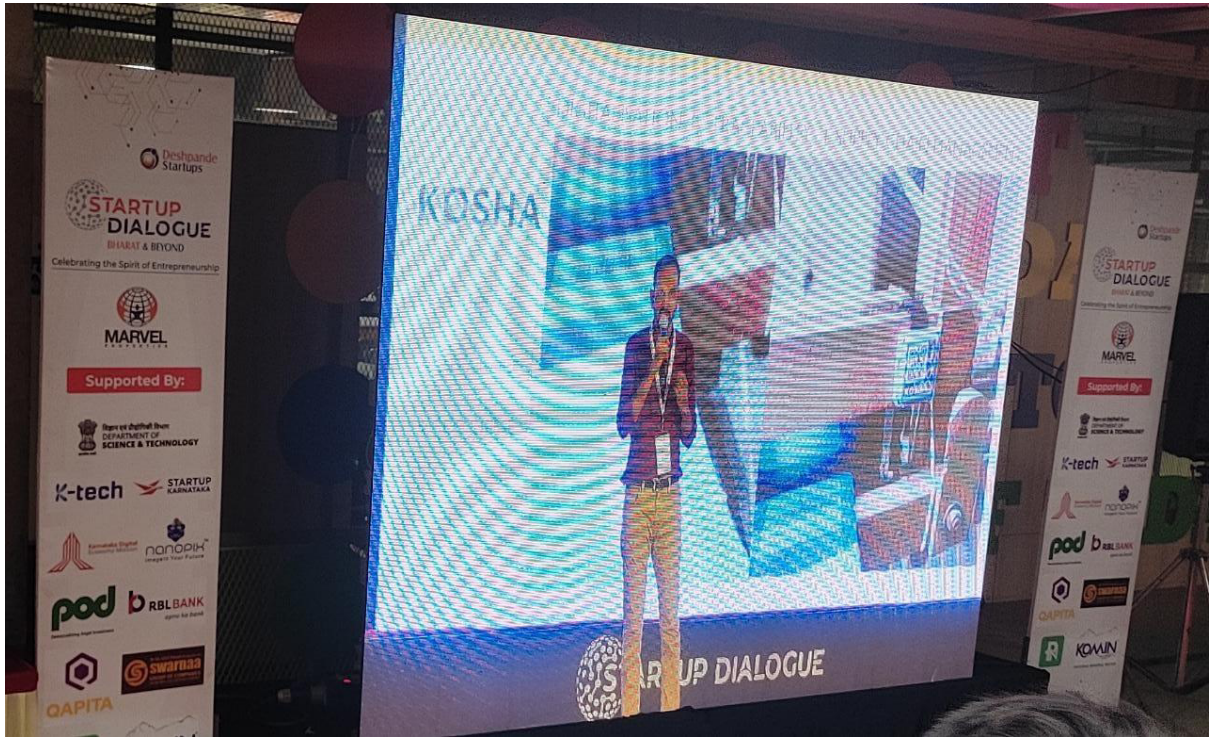
3]Vijay Krishnappa -Founder of Kosha

***This startup made which help the companies to check the quality cloths.**

***This device check the whether the given cloth is original or hand made.**

*** KOSHA is on a mission to make "Handmade" the most reputed brand across the world.**

*** Their authentication system leverages the power of IoT, AI, and Cloud Computing technology to deliver trust and authenticity with every product.**





Deshpande startups :It is an eco-system of resources, connections, knowledge & talent to support mission driven entrepreneurs to scale in their venture.

Entrepreneurs call it as a living laboratory to test their business ideas, get it validated, build successful ventures and scale to the greater heights.

***They have supported more than 250 startups.**

***115+ products commercialized.**

INFINITY STUDIO



***This studio helps the students to improve the knowledge and put their ideas into work .**

***This studio helps the students to use their resources for free of cost.**

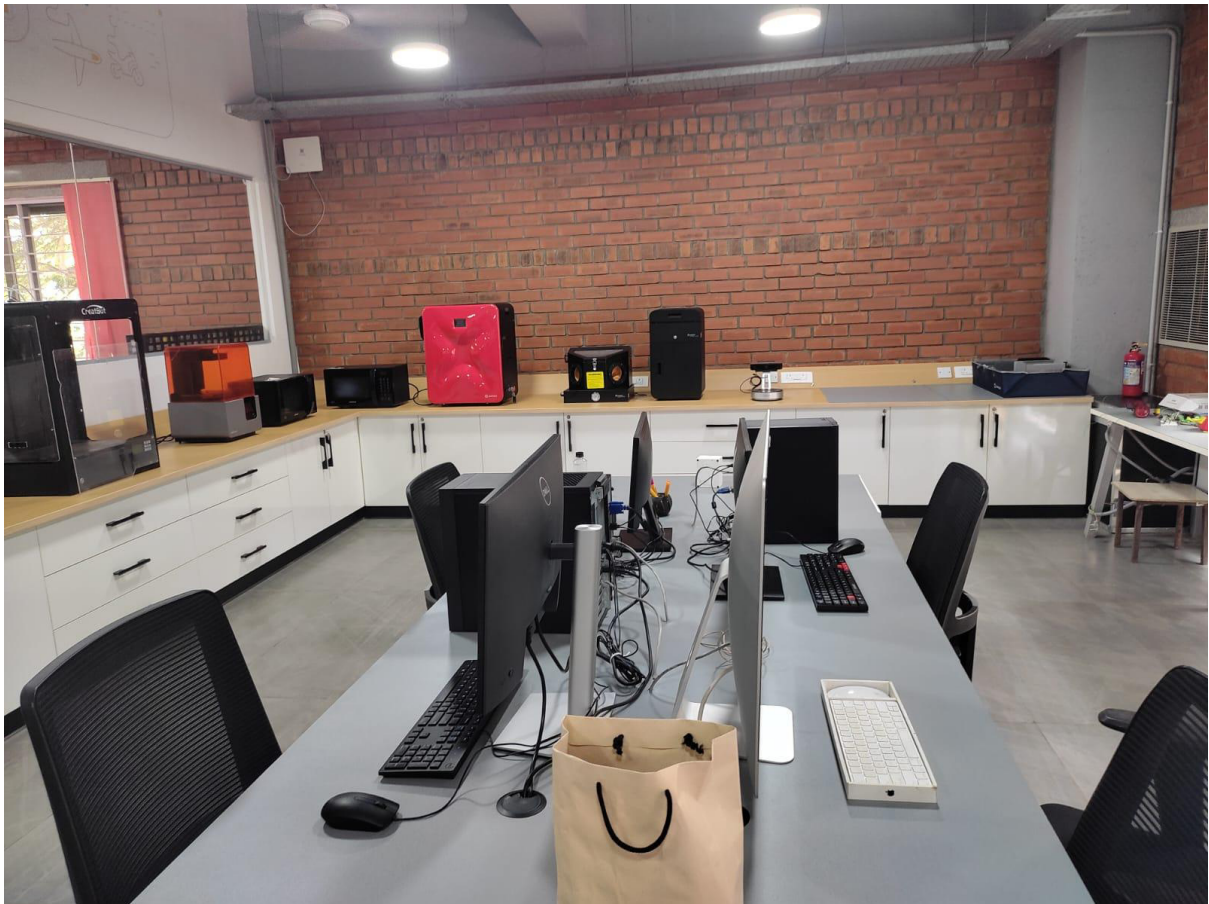
***This studio helps to practically work on project with circuit designing ,3d printing and prototyping.**

*** The innovation room :**



- **In this room we get components to build a product.**
- **There will be mentors who will guide us in building a product.**
- **They have the best technology .**
- **There were many products like drones,robots ,machines etc... which were already in the market,which they are developd**

3D Printing room:



***In this room we can make the practical model of the innovation which is done through recycled plastic .**

***The models which are made here are water proofed.**

***They use the latest technology which can scan the object and print exact 3D model of it.**

Then we went to the auditorium where :

About the “working design to designs that work”.

**There were many things to be considered for making a
Concept to production.**

Designs that works

1]Reliability

2]Safety

3]Manufacturability

4]Cost

5]Supply chain

6]Sustainability

7]Usability

1] Reliability:

***A function of variance in design and
manufacturing.**

***Reliability is defined as the probability that a product, system, or service will perform its intended function adequately for a specified period of time, or will operate in a defined environment without failure.**

1] Probability: the likelihood of mission success

Intended function: for example, to light, cut, rotate, or heat

2]Satisfactory: perform according to a specification, with an acceptable degree of compliance

3]Specific period of time: minutes, days, months, or number of cycles

4]Specified conditions: for example, temperature, speed or pressure.

2]Safety:The condition of being protected from or unlikely to cause danger, risk and injury.

Connected appliances

Which will need to be considered?

***temperature**

***packing**

***storage**

Can they be designed in after the appliances design is done?

***depends on type of product.**

3]Manufacturability: Manufacturability describes the degree to which a product can be effectively manufactured given its design, cost, and distribution requirements.

***70% of product cost locked by end of design**

***process and supply chain can add to cost and make your product less affordable**

4]cost: Cost of production refers to the total cost by a business to produce a specific quantity of a product or offer a service. Production costs may include things such as labor, raw materials, or consumable supplies. In economics, the cost of production is defined as the expenditures incurred to obtain the factors of production such as labor, land, and capital, that are needed in the production process of a product.

***according to me cost of the product should be taken into consideration that we should get the profit**

Ex: A clothing company which makes goggles for less than 2 dollars and sell them for more than 15 dollars.

5]supply chain: A supply chain is an entire system of producing and delivering a product or service, from

the very beginning stage of sourcing the raw materials to the final delivery of the product or service to end users.

***Apple has the best supply chain in the world.**

***supply chain depends on structure, inventory control policy, information sharing, customer demand and forecasting method.**

6] Sustainability: The ability to be maintained at certain rate or level.

7] usability: The quality or state of being usable

***usability defines that the features which are available should be easily used by the customers.**

Some tips for Hardware startups

Eco systems:

***Tap relevant expertise to do early design reviews ,electronics,EMI/EMC.Materials,structural,Thermal, Processing and Manufacturing.**

***know your supply chain and its boundaries,choose suppliers early andshare your goal with them.**

System:

***Define,design space well.**

***Focus on system and Integration.**

Components/parts:

- *Review manufacturability of parts before prototyping.**
- *Distribution cost targets to design engineering.**
- *prototyping: Prototyping is an experimental process where design teams implement ideas into tangible forms from paper to digital. Teams build prototypes of varying degrees of fidelity to capture design concepts and test on users. With prototypes, you can refine and validate your designs so your brand can release the right products.**

Field nightmare due to forgotten basics:

Lessons:

- *Dissimilar metals in contact corrode (Eg:seals)or material behaviouris not understood properly**
- *electronic circuits are sensitive to moisture,vibrations and EMI.**
- *User interface design is an art user psychology is involved!**
- *set of things that can be designed >set of things that can be manufactured .**
- *Bom is not same as the product cost.**
- *things need to be serviced .**

Implications

- *Jammed parts ,service cost leakage and cracks in seals.**
- *unpleasant surprises in testing and in operations,solder cracks.**
- *Users 'first impression of the product'.**
- *some materials are hard to machine(Ex titanium).Tolerances for composites can be difficult. Plastics are affected by UV.**
- *Dropped projects,profitability issue.**
- *Servicing may require complete disassembly, Specialized tools and training.**

Summary :

1] Suchithra Sasisekar :founder of Nano pix

Things we learnt from suchithra sasisekar that we should "never give up".

2] Mrs. Shravani S Pawar:founder of Safehands 24*7 Pvt.Ltd

Things we learnt from Shravani S Pawar "that no gender discrimination should be present".

3]

About:

Product----→deshpande startups--→market

BY

PAWAR CHETHAN

MANIKANTA AND G P ROHIT

4TH SEM -EEE

9701724090



In association with



**Deshpande
Startups**

YUVA Entrepreneurship Program

Awareness on Startup Ecosystem

20/06/2022 to 22/06/2022

Event Name

Event Name:	Yuva Entrepreneurship Programme (YEP)
Venue:	BITM Auditorium ,BALLARI
No of days :	3 days
No. of Participants:	1557

Event Description

A Three-day Workshop on Entrepreneurship was held in BITM Auditorium for 1st 2nd & 3rd year Engineering students by Deshpande Startups. The team carried out the workshop named as **Yuva Entrepreneurship Program** under the Theme Expose, Engage, Elevate that enables entrepreneurs to impact billions of lives in rural and small town communities in India. Main aim of Deshpande Startups is to build an Ecosystem that nurtures Innovation and Entrepreneurship. The vision of **Yuva Entrepreneurship Program is to be a** bridge between entrepreneurship and Student Community. It India's largest Technology Business Incubator in Bharath to penetrate into the 70% Tier – II and Tier – III untapped India's market BITM has an MOU with Deshpande Startups which will help Staff and Students to have startups of their own by mentoring and funding support.

A total of **1557 students** the Event and **150 ideas** were generated and **300 students** expressed their innate desire to work on Startup projects under the guidance of Deshpande Startups and Team BITM.

Event Outcome

- Students were highly motivated and got a deep insight about Entrepreneurship & Startups
- Students expressed their desire to participate in Entrepreneurial activities

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	Entrepreneurship and Innovation as a Career Opportunity	Online	Level 3	18/11/2022

2. Activity Banner



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

DEPARTMENT OF MANAGEMENT STUDIES

IN ASSOCIATION WITH INSTITUTION'S INNOVATION COUNCIL - BITM

PRESENTS A ONLINE WORKSHOP ON

“ENTREPRENEURSHIP AND INNOVATION AS A CAREER OPPORTUNITY”

ON

FRIDAY, NOVEMBER 18TH 2022 @ 11 A.M.

RESOURCE PERSON PROF. RAMANI VENKAT



*Founder Recession Busters,
Co-Founder Bizz Diagnostics
Bengaluru*

Register with this link -

https://forms.gle/MeTXjXFARym_m3SrX7

[E-Certificate will be provided]

AGENDA OF THE EVENT

- JOB V/S BUSINESS A CAREER OPTION
- IS IDEA THE ONLY MANTRA
- RIGHT TIME TO START OUR BUSINESS
- PROCESS OF START-UP
- IDEA GENERATION TO PROTOTYPE
- FUNDING AND SALES

**EVENT CO-ORDINATOR
DR. DIVYA BHARATHI
ASSO.PROF.**

Microsoft Teams Joining Link -
<https://bit.ly/3ga3lgW>

**Dr. Janet Jyothi D'Souza
HOD-DMS
Dr. Yadavalli Basavaraj
Principal**



Social Media Link :

https://m.facebook.com/story.php?story_fbid=pfbid02t9Jc3SPhjYbijuNv6uHURqsxfThkpypBgyEv7ykj2RTas4s27HEk2uVze2TDWXihl&id=100083072001036

3. Resource Person Profile

Mr. Ramani Venkat, *Founder Recession Busters, Co-Founder Bizz Diagnostics Bengaluru*, is with 28 years of experience in IT sales and was heading South-India for Hitachi data systems, Country head for an Intel based offshoot and currently mentoring 7 startups and giving strategic consulting to 6 mid-sized organizations, Sales strategist consultant and NLP coach.



He is BE Electronics and Telecom from NIT Suratkal. He has done masters in marketing management from Jamnalal Bajaj Institute of Management Studies, Mumbai. He was South India volume sales head for Hitachi data systems than moved to SanAT as country head handling Asia Pacific.

4. Agenda and Schedule of the Activity

Entrepreneurship is important for growing the economy, creating jobs and improving the quality of life while adapting to modern societal needs. Innovative entrepreneurship can provide ideas that help grow new and existing businesses, develop products to improve local communities and encourage change to enhance customer experiences.

Agenda of the Event:

1. Job V/S Business A Career Option
2. Is Idea The Only Mantra
3. Right Time To Start Our Business
4. Process Of Start-Up
5. Idea Generation To Prototype
6. Funding And Sales

Schedule of the Event:

1. Date: 18th November, 2022
2. Timing: 11 A.M. – 1 P.M.
3. Mode of Event: Microsoft Teams (Online)

5. Objectives and Outcomes of the Activity

Businesses and the society at large are today challenged by rapid technological changes within several areas. Developments within digitalization of services, big-data analytics, artificial intelligence, 3D printing, renewable energy and biotechnology are broad and profound. Most industries and areas of government services will be affected and will need to adapt. In such an environment, faced with an unstable and constant change, the ability to work across disciplines, successfully adapt, innovate and stay resilient, will be a highly valued skill.

Workshop on “**Entrepreneurship and Innovation as a Career Opportunity**” gives students the opportunity to combine their science and engineering background with business skills. Having this combination is highly beneficial and relevant in both well-established organizations as well as in start-ups. As such, the programme provides the students with knowledge and capabilities that open the door to several career paths. Founding your own business or joining a start-up; not necessarily right after your studies but also later in your career after building relevant sector-specific know-how and network. Start working in an established company as a business developer, project manager, management trainee, management consultant or investment manager in a range of knowledge based sectors. Such sectors include ICT services, biotechnology, pharmaceuticals, and energy.

Objectives of the Session:

1. Encourage the prominence of Entrepreneurship and innovation as career opportunity and implant skillset mandatory for a young graduate.
2. To inspire the complete architecture of the Entrepreneurship life cycle and how student can generate pioneering product by undertaking relevant methods.
3. To exhibit global entrepreneurship activity – rising share of India and different types of entrepreneurship.

Outcomes of the Session:

1. To appreciate the essentials of Entrepreneurship and its prominence in modern society.
2. Skill set compulsory to become an Entrepreneur and how to change modest idea into an innovation.
3. Key performance indicator of a graduate likely to develop an Entrepreneur.
4. Students will apply their thought process to be an employer rather than employee.

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	105
No. of Faculty Attended	5
Total	110

Attendance List of the Event:

Sl. No.	Name Of The Participants	Sl. No.	Name Of The Participants
1	Kaukab Raina	58	Kumari.G (Guest)
2	Ramani Venkat (Guest)	59	Shiva Prasad (Guest)
3	Ravi Teja (Guest)	60	Keerthi (Guest)
4	Tbharathmanikanta	61	Rakshita.K.N (Guest)
5	Rahul S (Guest)	62	T Suraj (Guest)
6	Meghana A (Guest)	63	Saiteja (Guest)
7	Chidananda (Guest)	64	Omerashaikh (Guest)
8	Divya Bharathi	65	Sumanth P (Guest)
9	Shivaraj M	66	Sukanya G (Guest)
10	Pavankumar S S	67	Rakshitha B (Guest)
11	Arathi (Guest)	68	Shravanthichowdary (Guest)
12	Mdraees (Guest)	69	Sharana (Guest)
13	K Shirisha (Guest)	70	S Sree Lekha (Guest)
14	Vinodkumar M (Guest)	71	Uppara Yerriswamy (Guest)
15	Mdamaan (Guest)	72	Shrikant (Guest)
16	Santosh Kumar (Guest)	73	Lakshmi G (Guest)
17	Sarika K (Guest)	74	Siddareddy T (Guest)
18	Tejashwinipattar (Guest)	75	Hari Krishna (Guest)
19	Tarunkaranam (Guest)	76	Vaishnavidevaraj (Guest)
20	Manjula	77	Roopa (Guest)
21	Sabiya Begum B (Guest)	78	Shreenivasuluvelpula (Guest)
22	Haritha N (Guest)	79	Taslim K (Guest)
23	Krishna Shiroor (Guest)	80	Vaishnaviparwal (Guest)
24	Mahesh Kumar	81	Sudeep S (Guest)
25	Sumathivenkatesh	82	Gadi Linga (Guest)
26	Varikutipriyanka (Guest)	83	Sowmya H.S (Guest)

27	Manjesh V R (Guest)	84	Sujithkumar (Guest)
28	Vandana Royal (Guest)	85	Vineethachowdary (Guest)
29	Prerana Mc (Guest)	86	K Pradeep Kumar
30	Yasmin (Guest)	87	Tejaswini. T (Guest)
31	Amarnathchawan (Guest)	88	M Priyanka (Guest)
32	Mohammed Umer (Guest)	89	Farheentabassum (Guest)
33	Sumanashettar (Guest)	90	Anusuya T (Guest)
34	Amulyakhamithkar (Guest)	91	Vinaya M.G
35	Rakesh K (Guest)	92	Niharika A (Guest)
36	Angadivardhan (Guest)	93	Pawantiwari (Guest)
37	Vivek K (Guest)	94	Vidya Pannam (Guest)
38	Rohitha. G (Guest)	95	Pushpa K (Guest)
39	Keerthi (Guest)	96	Vijayalakshmi.M (Guest)
40	Mahesh Kumar P (Guest)	97	Simhalekha
41	Veeresh (Guest)	98	T.Pavankumar (Guest)
42	A Shivakumar (Guest)	99	Bharath Kumar (Guest)
43	Nireekshachakre	100	Vaishnavi M (Guest)
44	Archana K (Guest)	101	Dinesh K
45	Km Kethana Km	102	Bhavya .B (Guest)
46	Jeevankumar S (Guest)	103	Bheemareddy K (Guest)
47	Ayishya (Guest)	104	Km Prathiba (Guest)
48	Roopa.D (Guest)	105	Vinay Raj K G (Guest)
49	Chandrashekar B L (Guest)	106	R Prajwal Gowda (Guest)
50	Varshini (Guest)	107	P Prajwal
51	V Soumya (Guest)		
52	Ayesha K S (Guest)		
53	Tanuja.Ktanuja.K (Guest)		
54	Nagaraja . (Guest)		
55	Anusha K. M (Guest)		
56	Shilpa K (Guest)		
57	Kaushik (Guest)		

7. E-Certificate Issued



E-Certificate

This is to CERTIFY that **Dr. Divya Bharathi**

has Actively & Successfully participated in the Online webinar titled

"Entrepreneurship & Innovation - A Career Opportunity "

Organised by Ballari Inst. of Tech and Mgmt. and

conducted by Ramani Venkat On 18th November 2022

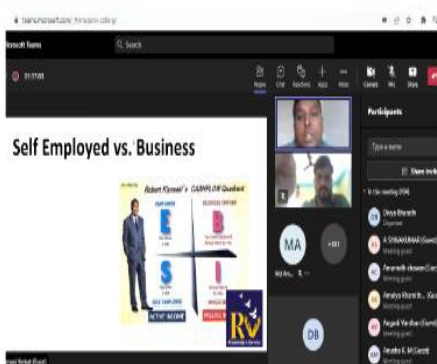
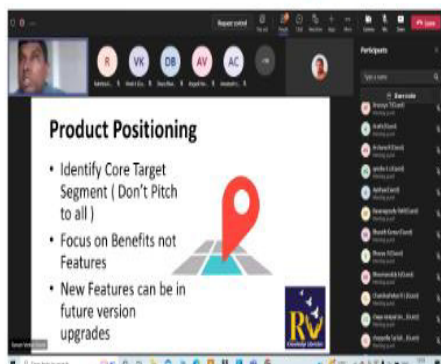
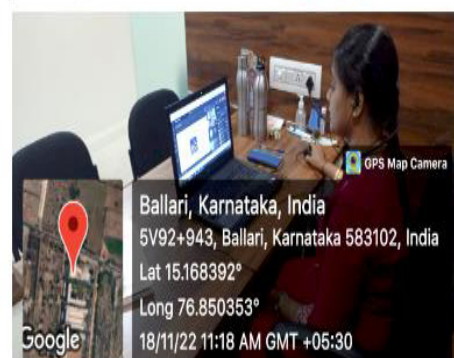
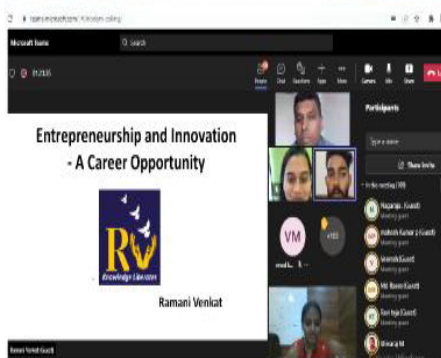
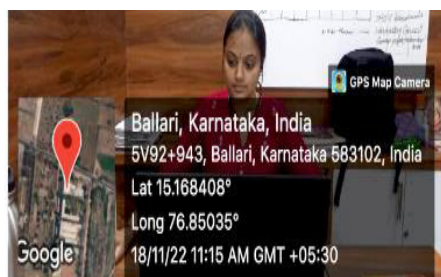


Ramani Venkat

Feel Free to send a mail to proframanivenkat@gmail.com to validate this E-Certificate

Made for free with Certify'em

8. Pictures/Images of the Event



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.

Raghu P.
Signature and Seal

(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	My Story – Motivational Session by Successful Entrepreneur	Offline	Level 1	14/11/2022

2. Activity Banner



ET Capabl.
ELITE TECHNO GROUPS

LAUNCHING
**ACADEMIA INDUSTRY
COLLABORATION**

ETG + BITM POWERED BY **S-EINDIA**
Society of Admitted Engineers India

RECOGNISED BY
STARTUP INDIA MSME, NASSCOM,
WINNER OF EDTECH CHALLENGE BY NITI AAYOG, AMAZON, ETC.

MAYANK ARORA
FOUNDER, ELITE TECHNO GROUPS
• 10+ Years of Industry Experience
• Coached 1 lakh+ Engineers

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

MoE's **INNOVATION CELL**
(GOVERNMENT OF INDIA)

STARTUP KARNATAKA
BRICS

CERTIFICATION PARTNERS
ARK Ansys SIEMENS ALTAIR

Social Media Link :

https://m.facebook.com/story.php?story_fbid=pfbid0S8QHFZSKzMEfaFtYbTBX574NioNXgCcoHM7JGrg6NNxt7oHSNWNnDKyXZyVyD9sYI&id=100071809745775&mibextid=Nif5oz

3. Resource Person Profile



Mr. Mayank Arora

- **Mayank Arora** has done his Education from Nirma University, Ahmedabad, Gujarat, India Nirma University, Ahmedabad, Gujarat, India & studied, Bachelor of Laws (LL.B.), Business, Management, Marketing, and Related Support Services in 2013
- He is the Founder Capabl (from Elite Techno Groups) & Full-time from Jan 2016 – Present, Bengaluru, Karnataka,
- Elite Techno Groups (ETG) is India's one of the fastest-growing education companies in the domain of skilling engineering college students.
- He has worked with 500+ colleges, 1 lakh+ students (including from IITs, BITS, NITs) and helping them be industry-ready via working directly with industries and industry experts!

4. Agenda and Schedule of the Activity

Entrepreneurship is important for growing the economy, creating jobs and improving the quality of life while adapting to modern societal needs. Innovative entrepreneurship can provide ideas that help grow new and existing businesses, develop products to improve local communities and encourage change to enhance customer experiences. Entrepreneurship workshop promotes behavioural changes that helps entrepreneurs put their ideas into action and helps fledgling businesses to grow. The objective of the event is to develop entrepreneurship. In practice, this means developing a set of specific competencies and practices that can be acquired and applied by entrepreneurs.

Mayank Arora has trained around 1 lakh students . The purpose of arranging this event was to motivate students to shape their career in Electrical Vehicle Technolgy. As Electrical Vehicles offer pollution free environment & need og the hour. Electrical Vehicle Technolgy is not limited to Electrical & Electronic Engineering Studens, But any branch students can choose this emerging field . As the vehivles that are manufacturedin the present day are semi automized.

Agenda of the Event:

1. Entrepreneurial behaviour
2. Tools and techniques to creative thinking
3. Creating an entrepreneurial module
4. The challenges of entrepreneurship
5. How does an entrepreneurial work environment look
6. Social entrepreneurship and higher education
7. Setting-up a business

Schedule of the Event:

1. Date: 14th November, 2022
2. Timing: 10:00 A.M. – 5:30 P.M.
3. Mode of Event: Face to face interaction (offline)

5. Objectives and Outcomes of the Activity

Businesses and the society at large are today challenged by rapid technological changes within several areas. Developments within digitalization of services, big-data analytics, artificial intelligence, 3D printing, renewable energy and biotechnology are broad and profound. Most industries and areas of government services will be affected and will need to adapt. In such an environment, faced with an unstable and constant change, the ability to work across disciplines, successfully adapt, innovate and stay resilient, will be a highly valued skill.

Workshop on **“Entrepreneurship”** gives students the opportunity to combine their science and engineering background with business skills. Having this combination is highly beneficial and relevant in both well-established organizations as well as in start-ups. As such, the programme provides the students with knowledge and capabilities that open the door to several career paths. Founding your own business or joining a start-up; not necessarily right after your studies but also later in your career after building relevant sector-specific know-how and network. Start working in an established company as a business developer, project manager, management trainee, management consultant or investment manager in a range of knowledge based sectors. Such sectors include ICT services, biotechnology, pharmaceuticals, and energy.

Objectives of the Session:

1. Encourage the prominence of Entrepreneurship and innovation as career opportunity and implant skillset mandatory for a young graduate.
2. To inspire the complete architecture of the Entrepreneurship life cycle and how student can generate pioneering product by undertaking relevant methods.
3. Motivate students to work on projects related to Electrical Vehicle & Battery Technology
4. To develop students interest in the field of Electrical Vehicle & Battery Technology
5. To be inspired & get motivated by the Life journey of Successful Entrepreneur


Outcomes of the Session:


1. Students gained in depth knowledge of entrepreneurship and traits required to excel in a business venture in the digital landscape.
2. To appreciate the essentials of Entrepreneurship and its prominence in modern society.
3. Skill set compulsory to become an Entrepreneur and how to change modest idea into an innovation.
4. Students were highly motivated & inspired by the life journey the resource person, Mayank Arora. Students will apply there thought process to be an employer rather than employee.

6. Number of Students/Faculty/Externals Attended





No. of Students Attended	490
No. of Faculty Attended	38
Total	528

Attendance List of the Event:


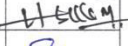

















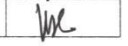



Faculty
22 + 10 + 6



Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY

Department: _____ Date: 14/11/2022

Sl.No	Name of Student	Branch	Signature
1	Sukaath.L.M	ECE	
2	Mohammed Haseebulla.M	Civil	
3	SHEKHAR.K	Mech	
4	Dr. Abdul Lateef Haroon PS	ECE	
5	A. Taragath	Mech	
6	Dr. Ganesh - B	Mech	
7	Mr. SRIDHAR	AI&ML	
8	Y. Kamal Kishore	EEE	
9	Dr. Raghavendra P	EEE	
10	Dr. Sharana Reddy	EEE	
11	Dr. Raghavendra. Joshi	COE	
12	A. Venkateshwar	CSE	
13	Dr. Renuka Sagar	ECE	
Afternoon Session 14/11/2022			
1	Dr. Sharana Reddy	EEE	
2	Shridhar. S.M	EEE	
3	Sujatha. D	EEE	
4	Vishwanath. K	EEE	
5	Dr. D. Manikata	Civil	
6	Praveen Ashok. M	Civil	
7	B. Vishnu Prasad	Mechanical	
8	B. Jaya Prakash	M.E	
9	Dr. Lakshmi Kumari	M.E	

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY


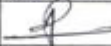






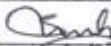
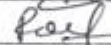

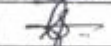
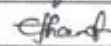

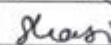
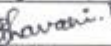

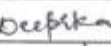



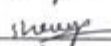
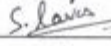



Department: CSE

Date: 14/11/22

Sem: 7th

Section: 'B' & 'A'

Sl.No	Name of Student	USN	Signature
1	Shrikanth Kalabhavi	3BR19CS150	
2	Prashant . G . Potil	3BR19CS111	
3	Sangamesh . j	3BR19CS139	
4.	Suresh	3BR19CS159	
5.	y. purna chandra rao	3BR19CS187	
6	Y. Ganesh	3BR19CS185	
7	Sai Prasad Reddy. G	3BR19CS138	
8	Veekesh . S	3BR19CS177	
9	S. Shailesh Kumar	3BR19CS134	
10	Raghunee . n	3BR19CS120	
11	Raghavendra Reddy	3BR19CS119	
12	S. Priyanka	3BR19CS132	
13	Pyatto Chandana	3BR19CS113	
14	Payyavula Likhitha	3BR19CS109	
15	Masidi Shasikala	3BR19CS144	
16	K. Durga Bhavani	3BR19CS069	
17.	M. Ushasree	3BR19CS081	
18.	L. Deepika	3BR19CS074	
19.	Mounika . T	3BR19CS089	
20	Pallavi Bai V.R	3BR19CS108	
21	Pyneti. Tejaswini	3BR19CS114	
22	Raga Shruya	3BR19CS118	
23	S. Lavanya	3BR19CS128	
24	Mubeena Khanam	3BR19CS090	

CSE

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: CSE

Date: 14-11-22

Sem: VII

Section: A&B

Sl.No	Name of Student	USN	Signature
1.	J.Manjunath	3BR19CS063	J. Manjunath
2.	1		
3.	Aravindh N	3BR19CS008	Aravindh
4.	Raghavendra Rahul G.V	3BR18CS129	R. Raghavendra
5	Durga Prasad A G	3BR18CS043	D. Prasad
6.	Manu. B	3BR19CS085	Manu. B
7.	Lupavan kumar Reddy	3BR19CS077	Lupavan
8	K. Sujanya	3BR20CS404	K. Sujanya
9	Meghana Rao	3BR20CS406	Meghana
10	Alisha.s	3BR20CS400	Alisha
11	Dhanalakshmi	3BR20CS401	Dhanalakshmi
12	Tasuna Singh	3BR20CS410	Tasuna
13	Sheetal.V	3BR19CS145	Sheetal
14.	Vibha Hiremath	3BR19CS179	Vibha
15.	Chaitani Ganesh	3BR19CS040	Ganesh
16	Dipit Kumar Bk	3BR19CS044	Dipit
17	K. Pravalika	3BR17CS062	Pravalika
18	P. Shiva Shankar	3BR19CS103	P. Shiva
19	Rohith B	3BR19CS027	Rohith B
20	Anjali T S S L	3BR19CS011	Anjali
21	Harshitha B	3BR19CS019	Harshitha

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY
























Department: CSE

Date: 14/11/20

Sem: 7th SEM.

Section: B.

Sl.No	Name of Student	USN	Signature
1	YASHASWINI B.H	3BR19CS186	
2	VANDANA K.S	3BR19CS172	
3	SHAGUFTA NAAZ	3BR19CS143	
4	VISHALAKSHI. S.	3BR19CS142	
5	SYEDA SUBIYA NIKHAT	3BR19CS164	
6.	Syeda Goher Firdose	3BR19CS163	
7.	THAISEEN MUSKAN	3BR19CS166	
8.	Srushiti. G	3BR19CS154	
9.	Sunitha	3BR19CS157	
10	Swrabhi. P.M	3BR19CS158	
11	Nivedita. M	3BR19CS098	
12	Rahul. B.N.R	3BR19CS121	
13	Pallavi	3BR19CS108	
14	Pynethi Tejalwini	3BR19CS114	
15	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
15.	Sudarshan. B	3BR19CS156	
16	H. Kavya Banule Naveez	3BR20CS402	
17	L. Mohammed Inayath	3BR20CS405	
18	Braizeen Kameel	3BR20CS407	
19	Satyam Mani Tripathi	3BR19CS141	
20	Shreyas Chakre	3BR19CS149	
21	Vinay Sakelo	3BR19CS183	

5

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: CSE

Date: _____

Sem: VII

Section: B

Sl.No	Name of Student	USN	Signature
01	D. Priyanka	3BR19CS041	D. Priyanka
02	V. Keerthi	3BR19CS169	Keerthi
03	T. Srujana	3BR19CS167	Srujana
04	Tushar	3BR19CS168	Tushar
05	Sandeep S.M	3BR19CS091	(Sandeep)
06	S. Manikantawara Reddy	3BR19CS130	S.M
07	Veeraja Swamy S	3BR19CS176	Veeraja
08	Vaibin G	3BR19ES174	Vaibin
09	R. Padmapriya	3BR19CS115	Priya
10	P. Vijayalakshmi	3BR19CS107	P. Vijayalakshmi
11	Venil Gopal Reddy M	3BR19CS178	Venil
12	Vdaykiran H.P	3BR19CS170	Vdaykiran
13	L. Mohammed Inayath	3BR20CS405	L. Mohammed
14	Praveen Kumar	3BR20CS407	Praveen
15	Sudarshan B	3BR19CS156	Sudarshan
16	H. Kravija Bunde Naveen	3BR20CS402	H. Kravija
17	K. Sameer Raj	3BR19CS140	K. Sameer
18	Vijay M. Varma	3BR19CS182	Vijay
19	Stevenson P	3BR19CS155	Stevenson

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



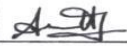
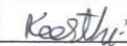
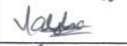
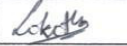
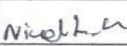



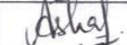

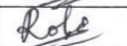


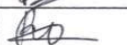
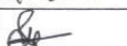




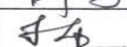


Department: CSE

Date: _____

Sem: VII

Section: A

Sl.No	Name of Student	USN	Signature
1	Ashmita M	3BR19CS017	
2	S Nandish	3BR19CS131	
3.	L. Amrutha	3BR19CS073	
4	Keerthi T	3BR19CS071	
5	M. Varsha	3BR19CS082	
6	Lakshya Yadav	3BR19CS078	
7	Nivedita M	3BR19CS098	
8	Rahul .BN. R	3BR19CS091	
9	Pallavi	3BR19CS108	
10	Tejaswini Purnali	3BR19CS114	
11	Asha Gopal Bala Reddy	3BR19CS016	
12.	Ashwathya Dairagna	3BR19CS004	
13.	K Rokhija	3BR19CS067	
14	B M Srujati	3BR19CS022	
15.	B V SriNidhi	3BR19CS026	
16	P. R Sai Rohini	3BR18CS113	
17	C. Soumya	3BR19CS037	
18	P. Sravani	3BR19CS105	
19	A. Sai Kethan	3BR19CS018	
20	H. DINESH	3BR19CS059	
21	J. Mahima	3BR19CS062	
22	Firoz. P	3BR18CS045	

(2)

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: CSE
Sem: 7th

Date: _____
Section: _____

Sl.No	Name of Student	USN	Signature
1	Aditi Naide B.T	3BR19CS003	Aditi
2	B.M.Shruya	3BR19CS021	Shruya
3	Shivaganjani.V	3BR19CS171	shivaganjaniv
4	Tejashwini.P	3BR19CS106	Tejashwini P
5	Sushma pallavi.V	3BR19CS161	V.V.
6	Apoorva.N	3BR19CS014	A
7	B. Lohitha	3BR19CS020	B
8	Shravani.M	3BR19CS147	Shravani
9	Sahana Gali	3BR19CS137	Sahana
10	Vidya Lakshmi.C	3BR19CS180	Vidya
11	G.Sandhya	3BR19CS049	G
12	B.madhupriya	3BR19CS023	Madhu
13	Shreelekha Joshi	3BR19CS148	Shreelekha
14	Shravani.B.V.	3BR19CS146	Shravani
15	Srujana.Y	3BR19CS153	Srujana.Y
16	Varapradha.K	3BR19CS173	Varapradha
17	Shruthi.K	3BR19CS151	Shruthi
18	Bhupathiraju Deepthi	3BR19CS033	Deepthi
19	H Niveditha	3BR19CS056	H
20	Rokhiya	3BR19CS067	Rokhiya
21	shruthi B	3BR19CS079	shruthi
22	bhavya shree	3BR19CS083	bhavya

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

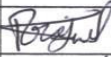
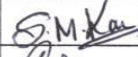

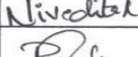
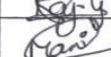
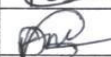
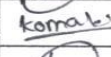
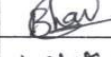
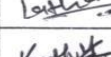
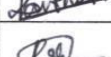
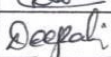
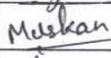
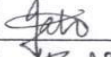


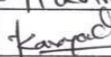
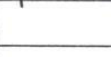


3

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: CSE
Sem: 7th Sem

Date: 14/11/22
Section: B

Sl.No	Name of Student	USN	Signature
111	Pranjal C. Patil	3BR19CS110	
128	S.M. Kanya	3BR19CS129	
135	SAHANA C.J	3BR19CS136	
102	Niveditha Kulkarni R	3BR19CS099	
123	Rajeshwari G	3BR19CS123	
105	Manisha P	3BR19CS102	
103	P durga Anusha	3BR19CS100	
77	Komal M.C	3BR19CS072	
37	Bhavani M	3BR19CS029	
81	Latha K	3BR19CS076	
98	Narayan Kanthikeyan C	3BR19CS095	
124	Rakshitha R	3BR19CS124	
49	Deepali Dashhore	3BR19CS042	
96	Muskan Kumari Giri	3BR19CS092	
67	Jahnvi Reddy G	3BR19CS061	
45	Lakshitha K	3BR19CS038	
42	Bollineni Sreya	3BR19CS035	
63	Harini H	3BR19CS057	
60	Gopineni Kanya Chandana	3BR19CS054	

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

06

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: CSE
Sem: 7th

Date: 14/11/22
Section: A

Sl.No	Name of Student	USN	Signature
01	Arif Basha	3BR19CS015	Arif
02	Faizul Mateen	3BR19CS046	Faizul
03	K. Shohab Aqtaar	3BR19CS068	Shohab
04	G.H pavan kumar	3BR19CS055	Pavan
05	IRSHAD AHMED C	3BR19CS060	Irshad
06	G. Sri Vishnu	3BR19CS050	Sri
07	Dilip AP	3BR19CS043	Dilip
08	Bhenuth Rathod	3BR19CS034	Bhenuth
09	Bhaardwaj Tejaswi	3BR19CS027	Bhaardwaj
10	Rohit Kumar B.R	3BR18CS136	Rohit
11	Aman Kulkarni	3BR18CS011	Aman
12	Anvi Sharma	3BR19CS013	Anvi
13	FIROZ P	3BR18CS045	Firoz
14	Harshvardhan . S	3BR19CS058	Harsh
15	AKASH KUMAR B	3BR19CS006	Akash
16	K. Pavan	3BR19CS066	K. Pavan
18	A.Prathap Reddy	3BR19CS001	Prathap












Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: MECHANICAL

Date: 14/01/2022

SEM IV

Sl.No	Name of Student	USN	Signature
01.	MO. MUSTAFA HYDER NAWAZ.	3BR21ME471	
02.	Mohammed Abraham	3BR21ME478	
03.	Shadaf Nawaz	3BR21ME515	
04.	Mohammed Thouseif	3BR21ME508	
05.	Gautham V.L.	3BR21ME439	
06.	Abhishek Kumar	3BR21ME401	
07.	Anit Singh	3BR20ME006	
08.	Deepak Kumar	3BR20ME010	
09.	Kaushal Kumar	3BR20ME012	
10.	M.A. MUSTAFA KHAZD	3BR21ME454	
11.	Manoj Reddy Chopdi	3BR21ME469	
12.	Rajkumar	3BR21ME501	


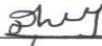


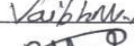

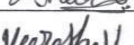
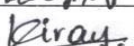

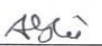


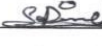

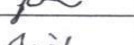
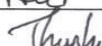
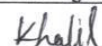
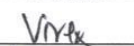



Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: MECHANICAL

Date: 14/11/2022

SEM V

Sl.No	Name of Student	USN	Signature
17	Vikram	3BR21ME542	
21	Dhanraj	3BR21ME428	
33	Venkatesh.N	3BR21ME540	
41	Thota Abinheks	3BR21ME531	
51	Vaibhav	3BR21ME536	
61	PALLANAGouda.B	3BR20ME491	
74	Uman gmi Zennu Rain	3BR21ME534	
81	Veeresh	3BR21ME539	
95	Rishav Kumar	3BR21ME450	
101	K-Srikarao	3BR21ME446	
111	Abhishek Acharya.B	3BR21ME400	
121	Madhura	3BR21ME412	
131	giri prakash	3BR21ME437	
141	S.Dinesh	3BR21ME505	
151	Jayanth.DM	3BR21ME445	
161	A. prashant	3BR20ME001	
171	Anil Kumar.p	3BR21ME007	
181	THUSHAR	3BR21ME532	
191	MD. Khalil.	3BR21ME475	
201	VIVEK	3BR21ME512	
211	SURESH DM	3BR21ME526	

Dept of M.E

27+272
= 31

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: Mechanical

Date: 14-11-22

Sem: 7th

Section: C

Sl.No	Name of Student	USN	Signature
1	Shailesh.Patil	3BR19ME050	[Signature]
2	Thippeswamy.P.S	3BR19ME055	[Signature]
3	Devasi .Dheeraj.D	18ME016	[Signature]
4)	Lavakumara.J	3BR20ME437	[Signature]
5	Manojramale.B	20ME449	[Signature]
6	Ankit T	20ME402	[Signature]
7	Dammata. Mukali	20ME416	[Signature]
8	Shanker	3BR18ME037	[Signature]
9	Nagraj. H.G	3BR18ME044	[Signature]
10	Nikhil	3BR18ME046	[Signature]
11	Deepak	3BR18ME048	[Signature]
12	Sharonu	3BR18ME066	[Signature]
13	Sugendra	3BR18ME072	[Signature]
14)	Jayanth.	3BR18ME033	[Signature]
15)	STEVEN RAS	3BR18ME072	[Signature]
16)	S. kumar	3BR19ME049	[Signature]
17)	Prasanna kumar	3BR19ME045	[Signature]
18)	Pavan kalyan	3BR19ME043	[Signature]
19)	C. Rajashukan	3BR20ME465	[Signature]
20)	P.Preetham Krishna.	3BR19ME047	[Signature]
21)	Tynda	3BR19ME021	[Signature]
22	Srikanth	3BR18ME017	[Signature]
23	K.RAJU	3BR20ME427	[Signature]
24	Krishna Naik	3BR20ME434	[Signature]
25	KISHAN KUMAR	3BR20ME433	[Signature]
26	JAYADISH.B	3BR20ME425	[Signature]
27	Ganesh.K	3BR20ME420	[Signature]

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY


























Department: Civil Engineering

Date: 14/11/2022

Sem: 7th

Section: A&B

Sl.No	Name of Student	USN	Signature
1	M.D SHOYAB.S	3BR19W037	
2	Md Asraf Siddiquei	3BR19CV039	
3	Govindraj D	3BR20CV497	
4	SANJAY KUMAR	3BR19CV054	
5	AKASH N Badiger	3BR19CV004	
6	Sharanabasava NB	3BR19CV058	
7	Md Muzamir	3BR19CV042	
8	Pavan kumar B S	3BR19CV008	
9	Johar J	3BR19CV025	
10	Basava.K	3BR19CV010	
11	Kushal	3BR19CV032	
12	Arun choudary	3BR19CV007	
13	K.Rohit Da	3BR19CV026	
14	Ahoy C	3BR19CV014	
15	Abhishek.G.	3BR19CV002	
16	M.Balachandea	3BR20CV412	
17	Gangadhar Augadi	3BR19CV020	
18	H. PRAMOD	3BR19CV023	
19	U. Sharanabasava	3BR19CV069	
20	Veeresh	19CV072	
21	Chidananda	19CV016	
22	Sagar Suresh	19CV069	
23	Kaishra Vasu	19CV031	

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: EEE

Date: 14/11/22

Sl.No	Name of Student	USN	Signature
1	Varalakshmi .k	3BR20EE001	<i>Varalakshmi</i>
2	Poojetha .P	3BR20EE060	<i>Poojetha P</i>
3	Li Kitha .G .R	3BR20EE044	<i>Litha</i>
4	Gowthami .G	3BR20EE017	<i>Gowthami</i>
5	Amrutha .G	3BR20EE003	<i>Amrutha</i>
6	K .N .Pooja Shree	3BR20EE035	<i>Pooja</i>
7	Houthika .G	3BR20EE030	<i>Houthika</i>
8	Maathala uaha prathyusha	3BR20EE048	<i>Uaha</i>
9	Hemavathi M A	3BR20EE028	<i>Hemavathi</i>
10	Vidya Shree R .S	3BR20EE083	<i>Vidya</i>
11	Shradha H .k	3BR20EE075	<i>Shradha</i>
12	Shainaz .P	3BR20EE069	<i>Shainaz</i>
13	Nandini	3BR20EE052	<i>Nandini</i>
14	Subhashini	3BR21EE443	<i>Subhashini</i>
15	Swathi .Y	3BR21EE444	<i>Swathi</i>
16	D .Pooja	3BR21EE406	<i>Pooja</i>
17	umadensi N	3BR21EE450	<i>umadensi</i>
18	Kavya Shree .G	3BR21EE418	<i>Kavya</i>
19	Ateeb Baig .H	3BR21EE404	<i>Ateeb Baig</i>
20	Tameef Hayath	3BR21EE429	<i>Tameef</i>
21	Nagaraj .V	3BR21EE431	<i>Nagaraj</i>

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: Electrical

Date: 14/11/22

Sl.No	Name of Student	USN	Signature
01	Haseena begum.H	3BR20EE025	Haseena
02	Durgashree.U.	3BR20EE014	DurgaU.
03	Chaitra K.N	3BR20EE010	Chaitra
04	GSahana	3BR20EE019	GSahana
05	K. Bhargavi	3BR20EE033	Bhargavi
06	K. Sanjay Fasha	3BR20EE038	Sanjay
07	Lalitha .A	3BR20EE043	Lalitha
08	Muskan kumar	3BR20EE050	Muskan
09.	Hiretek Kumar Nayak	3BR20EE029	Hiretek
10	G. Akash	3BR20EE016	Akash
11.	Bhemasankar. B. Kannur.	3BR20EE007	Bhemasankar
12.	Shivaprasad	3BR20EE001	Shivaprasad
13	Hegde. Koushika H	3BR21EE411	Hegde
14	K. Veerendra Reddy	3BR21EE414	K. Veerendra
15	GOUDARA MANJUNATHA	3BR21EE409	Manjunatha
16.	T. Sai Kothik	3BR21EE409	T. Sai
17.	Dinesh. G	3BR21EE407	Dinesh
18	K. S. Kumar Gowda	3BR21EE421	K. S. Kumar
19	Raghavendra ey	3BR21EE435	Raghavendra
20	Nasrath Raj Kumar Tivasa	3BR21EE432	Nasrath
21	K.E. Pavan Kumar	3BR20EE034	Pavan
22	Vasanth Kumar LS	3BR20EE082	Vasanth
23	Syed Tawfiq Ahmed	3BR21EE446	Syed Tawfiq
24	MD DADA KHALAWDER	3BR21EE425	MD DADA

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: EEE

Date: 14/11/22

Sl.No	Name of Student	USN	Signature
01	Kalyani . M. Hugar	3BR21EE415	Kalyani
02	Shobha . G	3BR21EE440	Shobha . G
03	Bhavana T.K	3BR21EE 447	Bhavana
04	Adma Tabassum	3BR21EE 403	Adma
05	Srinija H.K.	3BR21EE442	Srinija
06	Kavitha .	3BR21EE416	Kavitha
07	Mighavathi	3BR21EE427	Mig
08	Pavani H.S	3BR21EE434	Pavani S
09	Nehar Sulthana . B	3BR21EE 433	Nehar
10	Kavitha . B	3BR21EE417	Kavitha
11.	B. Lingamusthly	3BR21EE405	B. Lingamusthly
12	K. Anithesh Boleu	3BR21EE413	K. Anithesh Boleu
13	Ganesh Lakshmi Kumar . K	3BR21EE 408	Ganesh
14	Kodi . Venkatesh	3BR21EE420	Kodi
15	Kiran Kumar	3BR21EE 419	Kiran
16	Anil . G .	3BR21EE401	Anil
17	Madan Mohan . S	3BR21EE424	Madan Mohan . S
18	Raja . M	3BR21EE436	Raja . M
19	Santoshakumara . ninganalli	3BR21 EE2439	Santoshakumara . ninganalli
20	Rajashree . m .	3BR21 EE437	Rajashree . m .
21	Rakshmana . Acharya . N . B	3BR21EE422	Rakshmana . Acharya . N . B
22	SYED KHIZER AHMED	3BR21EE445	Khizer

Session on ELECTRIC VEHICLE & BATTERY TECHNOLOGY



Department: EEE

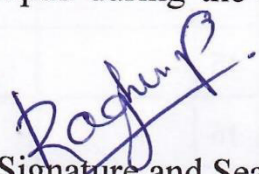
Date: 14-11-22

Sl.No	Name of Student	USN	Signature
01	G.P. ROHITH	3BR20EE08	G.P. Rohith
02	Kishore Babu	3BR20EE07	Kishore
03	Lohit Kumar	3BR20EE045	Lohit
04	J. Kedar	3BR20EE049	Kedar
5	Harsha .N	3BR20EE024	Harsha
6	K.B. PUNEETH KUMAR	3BR20EE037	Puneeth
7	G. NAGARAJA	3BR20EE051	Nagaraj
8	Chandrashekar G	3BR20EE012	Chandrashekar
9	G.Venkappa Eusebio vally	" " 020	Venkappa
10	K.panduranga Reddy	" " 11036	Reddy
11	Dhanunjayakumar .S	3BR20EE013	Dhanunjayakumar
12	K. Sudeep Kumar	3BR20EE039	Sudeep
13	Bhudeesh Nishik .K	3BR20EE008	Nishik
14	Harikrishna Reddy .K	3BR20EE023	Harikrishna
15	S. Rahul Naik	3BR20EE067	Rahul
16	M.T Shashiath	3BR20EE046	Shashiath
17	J. Gada Shiva	3BR20EE031	J. Gada
18	Chandra Shekar .K	3BR20EE011	Chandra Shekar

8. Pictures/Images of the Event



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.


Signature and Seal

(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
Self Driven	Young Entrepreneurs Programme at BPSC PU College Ballari	Offline	Level 2	10/09/2022

2. Activity Banner



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI
and

STARTUP KARNATAKA | NAIN

KARNATAKA INNOVATION AND TECHNOLOGY SOCIETY (KITS)

DEPARTMENT OF ELECTRONICS, IT, BT AND S&T, GOVT. OF KARNATAKA

in association with

BPSC PU COLLEGE, BALLARI

organizes

Young Entrepreneurs Program (YEP)

Developing an Entrepreneurship Mindset

Venue: Sharana Bhavana, BPSC School & College, Ballari

Date: Saturday, 10 September 2022

Social Media Link :

[https://www.facebook.com/photo/?fbid=225107663226224&set=a.220421143694876&_cft_\[0\]=AZWzcAaIYetprekxmDG2VsImmXzxERisgVKeH9j6KcNh_j8X_PxrealfniOeT7P6FqQXyJ4SWy2ZhfNDnrN6Jvbc0mIKDu_O8FghsmSc-4cVhzipxHFmj9uSISlqV_MdHzs&_tn_=EH-R](https://www.facebook.com/photo/?fbid=225107663226224&set=a.220421143694876&_cft_[0]=AZWzcAaIYetprekxmDG2VsImmXzxERisgVKeH9j6KcNh_j8X_PxrealfniOeT7P6FqQXyJ4SWy2ZhfNDnrN6Jvbc0mIKDu_O8FghsmSc-4cVhzipxHFmj9uSISlqV_MdHzs&_tn_=EH-R)

3. Resource Person Profile



Dr. Mallikarjuna A
Innovation Centre Head,
Ballari Institute of Technology & Management, Ballari

- Dr. Mallikarjuna A. has completed his PhD. in MANET's, VTU Belagavi, worked in the domain of network Security.
- Innovation Centre Head BITM Incubation Centre
- Having a vast teaching experience of 14 years teaching various subjects to Diploma, B.E & MTech & worked with student's projects,
- Organised institutional interactions with ISRO SHAR, RTTC Mysore, entered the Startup Incubation space, working closely with Govt agencies viz: NAIN, KTech, Startup Karnataka, NISP MHRD, IIC to motivate & inspire students to work on their Startup projects since 04 years
- Currently he is the Incubation Head of BRICS Incubation Centre to promote startup activities and encourage students to establish their own Companies who are interested in Startups.



Dr. Abdul Lateef Haroon P S

Associate Professor

Ballari Institute of Technology & Management, Ballari

- Ph.D. (Faculty of Electrical and Electronics Engineering) from Visvesvaraya Technological University Visvesvaraya Technological University
- M.Tech. (VLSI Design and Embedded systems) from K.S. School of Engineering and Management (KSSEM, Bangalore) Visvesvaraya Technological University
- B. E. (Electronics and Communication Engineering) Rao Bahadur Y. Mahabaleswarappa Engg. College (RYMEC, Bellary) Visvesvaraya Technological University
- Wipro Certified Faculty (WCF) – Cleared the assessment and obtained the WCF Certificate- currently training 100 students on Java- Company oriented training Project Based Learning Java.
- IEEE Ballari District Co-ordinator. In charge of all the IEEE activities in the entire District.
- IEEE Faculty Advisor for IEEE Circuits and System Society.(CAS Society).



Mr. Raymond Irudayaraj
Founder
RAYLOG Industries

- B.E at BITM Ballari,
- Founder & Web Developer Raylog Industries, is an automation industry providing end-to-end home automation services, with emphasis on safety, security, infotainment, entertainment and economy.
- A complete solution for design, embedded, providing framework versatile and effective world-class in home automation as per customer need .

4. Agenda and Schedule of the Activity

As per the directions of general Manager Karnataka Innovation & technology society, Department of Electronics, IT, Bt and S&T, Government of Karnataka, Young Entrepreneurship Programme (YEP) was carried out in Schools & Colleges to develop an Entrepreneurial mindset among Students. The Event aimed at developing the Entrepreneurial mindset of students and arouse in them the interest towards startups and work on simple projects to develop a POC and finally a product. Event gave a thought to the faculty and the management to establish a Startup Ecosystem of their own. Event also emphasized on support from GOK and also the support from NAIN Centre BITM w.r.t to mentorship and also ant technical help from our esteemed faculty

Agenda of the Event:

1. To Motivate & Inspire students to become Entrepreneuers

Schedule of the Event:

1. Date: 10/09/2023
2. Timing: 10.00 am to 1.00 pm
3. Mode of Event: Offline



"Young Entrepreneurs Program (YEP)"

(Developing an Entrepreneurship Mindset)

by Startup Karnataka, NAIN

Knowledge Partner –

Total Sessions to be conducted -

Minimum Participation/ Event: 100

Duration: 3 hours

Tentative Agenda for Entrepreneurship Development Programs in Schools/ PUC

<u>Duration & Time</u>	<u>Activity</u>	<u>Speaker</u>
10:00 AM - 10:05 AM	Introduction by ACS Sir / MD Madam	KITS
10.05 AM - 10.35 AM	Introduction to Entrepreneurship (Foster creativity and innovation)	Local Mentor / Faculty
10.35 AM – 11.10 AM	Startup Life Cycle (Generating a Business Idea and plan) & Ecosystem	Local Mentor
11.10 AM 11.25 AM	Break	
11.25 AM – 12:00 PM	Case Study: Journey of a Startup/ Success Stories	Local Entrepreneur Nominated by NAIN - His/ Her Startup Story
12.00 PM 12.20 PM	Question and Answers with Student Entrepreneurs	CC, DIA, Mentors & Innovators
12.20 PM - 12.40 PM	Meet and Greet with Student Entrepreneurs	Local Entrepreneurs
12.40 PM - 01.00 PM	Group Photo with School / College students alongside NAIN & Startup banners, GoK, Startup and K-tech Logo's	KITS

TIME	TOPIC	SPEAKER'S
10.00AM – 10.05AM	Inaugural Session with talking points of Additional Chief Secretary, Department of Electronics, IT, Bt and S&T, Government of Karnataka 'Young Entrepreneurs Program- Developing an Entrepreneurship Mindset'	Dr. Mallikarjuna A DIA NAIN Centre BITM Ballari
10.05 AM – 10.35 AM	Introduction to Entrepreneurship (Foster Creativity and Innovation)	Dr. Mallikarjuna A
10.35 AM – 11.10 AM	Startup Life Cycle (Generating a Business Idea and Plan) & Ecosystem	Dr. Abdul Lateef
11.10 AM – 11.25 AM	Break	
11.25 AM – 12.00 pm	Case Study : Journey of Startup/Success Stories	Mr. Raymond Irudayaraj RAYLOG Industries Bangalore
12.00 PM - 12.20PM	Question and Answers with Students Entrepreneurs	Dr. Mallikarjuna A, Prof Sridhar S K, Sameer Azad, Deepak & Vidya
12.20 PM - 12.40 PM	Meet and Greet with Student Entrepreneurs	Sameer Azad, Deepak & Vidya
12.40 PM - 01.00 PM	Group Photo with College Students alongside NAIN & Startup banners, GOK, Startup and K –tech Logo's	Dr. Mallikarjuna A, Dr. Abdul Lateef, Mr. Raymond Irudayaraj, Prof Sridhar S K, Sameer Azad, Deepak & Vidya

5. Objectives and Outcomes of the event

Objectives of the Session:

1. To make students to understand how to generate a Business Idea and Plan
2. To give an insight to Student's about Creativity and Innovation
3. Interaction session with Startup Founders

Outcomes of the Session:

1. Students were highly motivated and got a deep insight about Entrepreneurship & Startups
2. Students expressed their desire to participate in Entrepreneurial activities

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	133
No. of Faculty Attended	17
Total	150

Attendance List of the Event:

Sl No.	Name	Email Id	Mobile Number
1	Meghana	starelectricalballari@gmail.com	8197250499
2	Ravi sh. arma	rs1791306@gmail.com	7619204821
3	N.shahinaz	nnshahinaz@gmail.com	8618095614
4	Mohammad Faiz	faiz31807@gmail.com	9481563817
5	K. Kiran kumar	Kumarkkiran351@gmail.com	7892381183
6	A.SUDEEP	sa8102927@gmail.com	8310615539
7	Meghana Yadav	yadavmeghana@gmail.com	7019738166
8	Siri Chandana P Katti	hkuppral@gmail.com	9742559127
9	Manjunath gk	gkmanjunath30@gmail.com	6363706349
10	Nawaz Basha	nawazsha.0813@gmail.com	9483609399
11	Divya.d	divyad8050@gmail.com	8050416315
12	P.Niveditha	nivedithapenagonda04@gmail.com	9148850406
13	N.vidya	nvidyanvidya@gmail.com	9481564743
14	R.M.Harshitha	rmharshitha3011@gmail.com	7483774052
15	Anwar	ere22449 @gamil.com	6361720033
16	Supriya Nadagaon	supriyanandagaon@gmail.com	9448777270
17	K.B srinivas	kbsrinivas83@gmail.com	8618377589
18	N. Jyothi	Jyothi9771@gmail.com	8660953288
19	Jadesh b	Piddappa9901@gmail.com	9986812318
20	G.Manasa chowdhary	gmanasachowdhary@gmail.com	9164586629
21	SAI Bharath		8951489604
22	Neha Verma		
23	Manasa. K	Kmanasa502@gmail.com	8867041820
24	Mohammad Zaheer	muhammadzaheer@gmail.com	7019499382
25	K.Durga prasad	k.durgaprasad1165@gmail.com	8105795645
26	T.Nuthan	nuthant76@gmail.com	9632958666
27	Anjali		9480991779
28	G. K. Kalpana	Yashoda 309@gamil.com	7975075100
29	Karthik Patil	karthikkarthikpatil@gmail.com	9482606271
30	Manasvi Sarada	manasvisarada341@gmail.com	9110868936
31	Bhavana	knbhavana2005 @gmail .com	8152975534
32	Shivani. B	shivanimanju644@gmail.com	8310151812
33	G.Brahmani	neelakanta.om@gmail.com	9060989005
34	AKEEB.H.R	akeebhr5@gmail.com	6360024959
35	M.Tharun Kumar	tharunkumar.m2005@gmail.com	7337657632

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



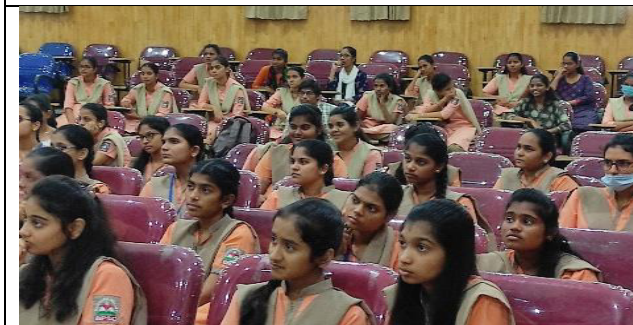
**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

Sl No.	Name	Email Id	Mobile Number
36	S Rehemath shidra	rafaijtr@gmail.com	8618243773
37	Manaswini.V	manaswini230305@gmail.com	9731862818
38	Zameer Ahmed B		9900775461
39	K Veerendra sai	Veerendrasai055@gmail.com	7899424759
40	U Komala	komaladayagiri@gmail.com	9110412399
41	S.DINESH KUMAR	sdineshpatelpatel@gmail.com	7483231344
42	P.Mokshajna reddy	mokshajnareddy5@gmail.com	6363001361
43	Mohammed yusuf	ymd643111@gmail.com	8431488183
44	Rahul kalya .B		9945267886
45	Amrutha .k	amruthak2005@gmail.com	7829356515
46	K.Harshitha	umeshgeeta123k@gmail.com	9900642881
47	R.M.Harshitha	rmharshitha3011@gmail.com	7483774052
48	Manasa .k	Kmanasa502@gmail.com	8867041820
49	S Rehemath shidra	rafaijtr@gmail.com	8618243773
50	S.Pawan	pawandr41@gmail.com	8147100289
51	Omkar	maruti_97428@gmail.com	7411712554
52	C.Rakshitha	kavitharakshitha13@gmail.com	9353441938
53	Sriram.P	srirampujar@gmail.com	9448584142
54	Neha Verma	Nehaverma821777@g.mail.com	8217778378
55	M.varshitha	Mattameena69@gmail.com	8884338007
56	Jeevitha	amruthak2005@gmail.com	9113530434
57	Anwar	ere22449@gmail.com	6361720033
58	Asmitha.H	asmithahamsa7@gmail.com	8088007208
59	Rakshitha	Akanksharakshi010@gmail.com	9380344241
60	K lakshmi prasanna	Mkarjuna15948@gimal.com	8095570040
61	M.Aishwarya	raghu.raji2209@gmail.com	9019023334
62	Sahithisir. B	Nagabhushanareddy@gmail.com	9164641466
63	Shivani. B	shivanimanju644@gmail.com	8310151812
64	Mahesh.k	@mahesh mahi	6362668384
65	P.Mokshajna reddy	mokshajnareddy5@gmail.com	6363001361
66	Shivani. B	shivanimanju644@gmail.com	8310151812
67	Nikhil Chandra .P	nikhilchandra@gmail.com	8073276639
68	P sri sai charan	Saicharan5468@gmail.com	7892775720
69	Pinjari Dilisha		9008683602
70	G.vaishnavi		9902068826
71	Syeda	hajiraasma@gmail.com	9148844467
72	Vishnu Sai	vishnusai82733@gmail.com	8050353715
73	Manoj.M	navyam870@gmail.com	9035841754
74	Hari krishna	harikrishnaga.432so2@gmail.com	9380255416
75	Mohammed mazhar	mazharpasha538@gmail.com	9036920418
76	NM Fardeen	fardeennm64@gmail.com	8147542311
77	Aslam	Aslamaslamkhan35588@gmail.com	8088655387
78	T. Trisha	trishatatuskar23@gmail.com	8618418088
79	Meharaj y		9686422410
80	Suchitra	Suchi2222d@gmail.com	9740726473
81	NM Fardeen	fardeennm64@gmail.com	8147542311
82	BHM chetana	chetanachetanabh@gmail.com	7090331224

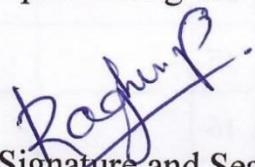
Sl No.	Name	Email Id	Mobile Number
83	P Muhammed. Tauseef	khairunbly78@gmail.com	9980716887
84	Aliya Tabassum		9845903462
85	G Mamatha	gandam.mamatha20112006@gmail.com	7411999424
86	Sharath M Iliger	pavithramliger@gmail.com	8310948009
87	Misbha sania.S	misbhasania4@gmail.com	7348805813
88	N.JANARDHAN	njaggu1974@Gmail.com	74119 55775
89	H G NAVEEN	n4087014@gmail	7259466629
90	M.Vaishnavi	vaishnavimangalagi206@gmail.com	9972804329
91	R Thousif Ahmed	thousifrahmed@gmail.com	6302590510
92	Shashank	Shashuuu07@gmail.com	9535615192
93	F K Sharon	kavitha8861francis.kf@gmail.com	8861444884
94	Muskan. H. R	hrmabujan@gmail.com	9110622616
95	Akshitha		9035848314
96	Moinuddin	mohammedmoinuddin990066@gmail.com	9900662997
97	Mohammed Mansoor		7829041066
98	H.M Sneha		9480618513
99	C.SaiTejaswini	C.teju629@gmail.com	8197792520
100	Amogha.G.Dodagatta	amoghadodagatti@gmail.com	9113946161
101	Manjunath J K	rcg90217@gmail.com	8050465549
102	Pradeep s	psindhigi@gmail.com	8073195409
103	Rithu B G		9141867744
104	Abhilash	prathimagb82@gmail.com	9845491854
105	G.Manasa chowdhary	gmanasachowdhary@gmail.com	9164586629
106	Sampath kumar		9731797828
107	M.yerri swamy		6363434266
108	B. MANI KANTA	Yeriswam69@gmail.com	9980634314
109	Karthik patil	Bhoomi7338030@gmail.com	9482606271
110	Varun D Sawalker	Karthikkarthik2@gmail.com	8197698084
112	Pavan	datta.sgp07@gmail.com	6362993118
113	K Lakshmi prasanna	Mkarjuna15948@gimal.com	8095570040
114	Keerthana.shetty		9972357619
115	Saniya mirza	hyderalimsh999@gmail.com	9742607276
116	Rashwath v shetty	rashuvshetty@gmail.com	8722318338
117	Pavan		8088151300
118	G pallavi	veereshadonbevinahalli@gmail.com	91583103
119	Azam khan	azam350khan@gamil.com	8088151300
120	Ramyashree	Shreeramy318@gmail.com	8310824296
121	Pushpa Achar	h.pushpaachar@gmail.com	9980028971
122	M Bhumika		9986277975
123	Ayesha Tharannuum D		9449638948
124	M Moqushida Naaz	moqushidanaaz005@gmail.com	8792211701
125	Mounika K M		7975615876
126	Rajan H		9980432465
127	P Md Muzakkir		9945245986
128	A Md Fazal Basha		8660027038
129	Manjesh A		9110422313

Sl No.	Name	Email Id	Mobile Number
130	Abhishek T		9980157914
131	Mohammed Shakeer		7975753858
132	Aman T		8618681779
133	Nithynanda T		8277162139

8. Pictures/Images of the Event



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.


Signature and Seal

(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
Self Driven	Young Entrepreneurs Programme at Govt (Ex-Municipal) High School ,BALLARI	Offline	Level 2	12/09/2022

2. Activity Banner



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

and

STARTUP KARNATAKA | NAIN

KARNATAKA INNOVATION AND TECHNOLOGY SOCIETY (KITS)

DEPARTMENT OF ELECTRONICS, IT, BT AND S&T, GOVT. OF KARNATAKA

in association with

Govt. (Ex-Municipal) High School, Ballari

organizes

Young Entrepreneurs Program (YEP)

Developing an Entrepreneurship Mindset

Venue: Seminar Hall, Municipal High School, Ballari

Date: Monday, 12th September 2022

Social Media Link :

[https://www.facebook.com/Bitmballari15?_cft__\[0\]=AZWHSFPQj0e51fDNO2uAHWDGU1mV07CuwqPRiU1VG_ORM681XLScP7vCIXH0_MjuO2fn8HmCLDuY1n14D9Su1AlpDIDUEtDYCdnPFQazujX_TPpQDyunaJNwka3oenYSQ&tn=-UC%2CP-R](https://www.facebook.com/Bitmballari15?_cft__[0]=AZWHSFPQj0e51fDNO2uAHWDGU1mV07CuwqPRiU1VG_ORM681XLScP7vCIXH0_MjuO2fn8HmCLDuY1n14D9Su1AlpDIDUEtDYCdnPFQazujX_TPpQDyunaJNwka3oenYSQ&tn=-UC%2CP-R)

3. Resource Person Profile



Anil Narendra Savla

- Bachelor of Engg at BITM Ballari
- Director of Bharat Autospares Private Limited
- Director of Jaineo Avishk Private Limited
- Director of Udta Ghoda Infotainment Private Limited



Dr. Sridhar S K

Associate Professor

Ballari Institute of Technology & Management, Ballari

- Ph.D. (Faculty of Electrical and Electronics Engineering) from Visvesvaraya Technological University Visvesvaraya Technological University 2022
- Mentor BITM Incubation Center
- Member of WIPRO MTLC BITM
- Member of INFOSYS CAMPUS CONNECT PROGRAM
- Supervised Project entitled “THE P2H PRODUCT USING SPACE BASED SOLAR POWER”, “SMART POWER MANAGEMENT & OPTIMIZATION SERVICE” , Aadhar Enabled Autonomous City Bus
- Recognized as Silver Partner by INFOSYS under Inspire-Campus connect model
- Recognized as Gold Partner Faculty by Infosys in 2018 under Campus connect program..



Dr. Mallikarjuna A
Innovation Centre Head,
Ballari Institute of Technology & Management, Ballari

- Dr. Mallikarjuna A. has completed his PhD. in MANET's, VTU Belagavi, worked in the domain of network Security.
- Innovation Centre Head BITM Incubation Centre
- Having a vast teaching experience of 14 years teaching various subjects to Diploma, B.E & MTech & worked with student's projects,
- Organised institutional interactions with ISRO SHAR, RTTC Mysore, entered the Startup Incubation space, working closely with Govt agencies viz: NAIN, KTech, Startup Karnataka, NISP MHRD, IIC to motivate & inspire students to work on their Startup projects since 04 years
- Currently he is the Incubation Head of BRICS Incubation Centre to promote startup activities and encourage students to establish their own Companies who are interested in Startups.

4. Agenda and Schedule of the Activity

As per the directions of general Manager Karnataka Innovation & technology society, Department of Electronics, IT, Bt and S&T, Government of Karnataka, Young Entrepreneurship Programme (YEP) was carried out in Schools & Colleges to develop an Entrepreneurial mindset among Students. The Event aimed at developing the Entrepreneurial mindset of students and arouse in them the interest towards startups and work on simple projects to develop a POC and finally a product. Event gave a thought to the faculty and the management to establish a Startup Ecosystem of their own. Event also emphasized on support from GOK and also the support from NAIN Centre BITM w.r.t to mentorship and also ant technical help from our esteemed faculty

Agenda of the Event:

1. To Motivate & Inspire students to become Entrepreneuers

Schedule of the Event:

1. Date: 12/09/2022
2. Timing: 10.00 am to 3.00 pm
3. Mode of Event: Offline



“Young Entrepreneurs Program (YEP)”

(Developing an Entrepreneurship Mindset)

by Startup Karnataka, NAIN

Knowledge Partner –

Total Sessions to be conducted -

Minimum Participation/ Event: 100

Duration: 3 hours

Tentative Agenda for Entrepreneurship Development Programs in Schools/ PUC

<u>Duration & Time</u>	<u>Activity</u>	<u>Speaker</u>
10:00 AM - 10:05 AM	Introduction by ACS Sir / MD Madam	KITS
10.05 AM - 10.35 AM	Introduction to Entrepreneurship (Foster creativity and innovation)	Local Mentor / Faculty
10.35 AM – 11.10 AM	Startup Life Cycle (Generating a Business Idea and plan) & Ecosystem	Local Mentor
11.10 AM - 11.25 AM	Break	
11.25 AM – 12:00 PM	Case Study: Journey of a Startup/ Success Stories	Local Entrepreneur Nominated by NAIN - His/ Her Startup Story
12.00 PM - 12.20 PM	Question and Answers with Student Entrepreneurs	CC, DIA, Mentors & Innovators
12.20 PM - 12.40 PM	Meet and Greet with Student Entrepreneurs	Local Entrepreneurs
12.40 PM - 01.00 PM	Group Photo with School / College students alongside NAIN & Startup banners, GoK, Startup and K-tech Logo's	KITS

TIME	TOPIC	SPEAKER	s
10.00AM – 10.05AM	Inaugural Session with talking points of Additional Chief Secretary, Department of Electronics, IT, Bt and S&T, Government of Karnataka 'Young Entrepreneurs Program- Developing an Entrepreneurship Mindset'	Dr. Mallikarjuna A DIA NAIN Centre BITM Ballari	
10.05 AM – 10.35 AM	Introduction to Entrepreneurship (Foster Creativity and Innovation)	Dr. Mallikarjuna A	
10.35 AM – 11.10 AM	Startup Life Cycle (Generating a Business Idea and Plan) & Ecosystem	Mr. Sridhar S.K Local Mentor	
11.10 AM – 11.25 AM	Break		
11.25 AM – 12.00 pm	Case Study : Journey of Startup/Success Stories	Mr. Anil Savla Founder PEPUP SQUARE Ballari	
12.00 PM - 12.20PM	Question and Answers with Students Entrepreneurs	Dr. Mallikarjuna A, Mr. Sridhar S K, Sameer Azad, Deepak & Vidya	
12.20 PM - 12.40 PM	Meet and Greet with Student Entrepreneurs	Sameer Azad, Deepak & Vidya	
12.40 PM - 01.00 PM	Group Photo with College Students alongside NAIN & Startup banners, GOK, Startup and K –tech Logo's	Dr. Mallikarjuna A, Mr. Sridhar S K Mr. Anil Savla, Sameer Azad, Deepak & Vidya	

5. Objectives and Outcomes of the event

Objectives of the Session:

1. To make students to understand how to generate a Business Idea and Plan
2. To give an insight to Student's about Creativity and Innovation
3. Interaction session with Startup Founders

Outcomes of the Session:

1. Students were highly motivated and got a deep insight about Entrepreneurship & Startups
2. Students expressed their desire to participate in Entrepreneurial activities

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	109
No. of Faculty Attended	10
Total	119

Attendance List of the Event:

Sl. No.	Name	Mobile Number
1	JAFAR VALI	7619509251
2	ASHOKAT	8217274323
3	MAHANTHESH	8123075836
4	M SWAMY	9900254260
5	YOHAN	9686043961
6	P VIHAL NAIDU	9880619989
7	RAVI KUMAR K	9611307540
8	P HEMANTH KUMAR	8310755538
9	SANTHOSH	9535005228
10	CHENNAKESHA VA	8123508223
11	DILIP KUMAR V	7055955906
12	P MOHAMMAD ASIF	9901633460
13	NANDA KISHOR	9972533100
14	NARASIMHA M	9379953078
15	SAMPATH KUMAR	7411107793
16	VENU V	9591102099
17	VISHNU V	8971100341
18	LINGA MURTHY	8217455903
19	SHIVA SHANKAR	9353149634
20	HEMANTH KUMAR V	9353525757
21	K SARMA S ALI	8123958273
22	J SAI CHARAN	8861179316
23	ROHAN	9741100229
24	S JAGADISH	7259620238
25	TARUNA	8618004108
26	MALANG SHAVALI	9880038427
27	MOUNESHA A	6362100564
28	FAZAL IQBAL	7760436248
29	K VINOD KUMAR	6364253483
30	BHARATH KUMAR	7353685657
31	PAVAN KUMAR	9844551237
32	MANIKANTA	6363448906
33	P SAI CHARAN	9590920519
34	MOHAMMAD MEHABOOB SHARAF	9379079644
35	VIJAY KUMAR NAIK	9845137219

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ®) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

Sl. No.	Name	Mobile Number
36	E.TIRUMALA PATIL	9900139461
37	T.ARUN KUMAR	8296186368
38	NANDA GOPAL G	8050384523
39	C RENUKA RAJ	8277367026
40	V RAGHAVENDRA	9902324175
41	B M VINAY KUMAR	8431386870
42	E ROHITH	9448006715
43	K SHIVA KUMAR	9902780988
44	SAI KUMAR	9743179328
45	JAI GANESH	8217733891
46	Y SHANKAR	9014214755
47	G NEELAKANTA	8951655391
48	G HEMANTH	9945679223
49	SHIVA KUMAR	8151031830
50	SIDDARTH	8105881137
51	K UMESH	9740904489
52	MAHESH	8861194544
53	E SHIVA KUMAR	8088843742
54	H MANIKANTA	9611513474
55	K AJAY	9901394170
56	U KIRAN	9380771769
57	NAGARAJA R	9902747640
58	C MANJUNATHA	7899749205
59	RAVI KUMAR	9741100229
60	M TIPPESWAMY NAIK	9019628611
61	DILIP KUMAR	9448779687
62	DURGA PRASAD	9980118688
63	MD SAJID ALI	9986316319
64	MOHAMMAD AKRAM	9481251478
65	MOHAMMAD REHAN	8088897234
66	AMEERUDDIN	8105111680
67	MOHAMMED RIHAN BASHA	9035588872
68	MOHAMMAD AKMAL	7483183832
69	K UMESH	8088872974
70	G K ROHITH	948381444
71	MOHAMMAD MATHIN	8971281003
72	VINUSH.B	9148321012
73	SAMEER	6360807917
74	NETHAJI	8197881190
75	R NARASIMHA	6362309602
76	C RENUKA RAJ	8277367026
77	ABHISHEK	9900519849
78	BASAVARAJ P	9148709961
79	CHARAN H	9880021882
80	DURGA PRASAD	8904701291
81	ESHWAR V	9591518738



Basavarajeswari Group of Institutions



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

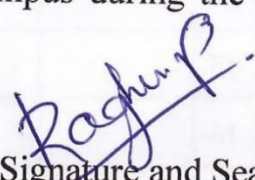


Sl. No.	Name	Mobile Number
82	G GANESH	8197447811
83	HARI KRISHNA	9901567304
84	HONNURVALI	9611781044
85	JAGADISH	9964248002
86	KIRAN	9686182336
87	MABU SABANI	8123958273
88	MANIKANTA	9972676508
89	MANOJ KUMAR	9845555127
90	NARESH	8881939271
91	PRADEEP S	9945789445
92	SANDEEP	9742504396
93	SHIVAPRASAD S H	9019456083
94	TIPPESH T	9740640081
95	UDAY KUMAR	9980324443
96	VENKATESH B	7204200490
97	VINAY KUMAR	9380846712
98	VISHNU	9731448097
99	VISHNU B	8123048233
100	VISHEA H M	9108114329
101	SATHISH KUMAR	9686061549
102	ASHOKA B	9880837600
103	MOHAMMAD ARHAN	8217541973
104	PRAVEEN KUMAR	95901427
105	ANAND	8496967315
106	PANDURANGA	
107	PREM KUMAR	
108	SANTHOSH KUMAR	7406427379
109	SOMARAJ	

8. Pictures/Images of the Event



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.


Signature and Seal

(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM

1. Details of the Activity Conducted

Type of Activity	Name of Activity	Mode of Conduct	Level	Date
IIC Driven	Yuva Entrepreneurship skills, Attitude and Behavior Development	Offline	Level 2	10/01/2023

2. Activity Banner



INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

NEW AGE INNOVATION NETWORK

NATIONAL BOARD OF ACCREDITATION
ACCREDITED BY

STARTUP KARNATAKA

BITM
ESTD : 1997
ENGINEERING • TECHNOLOGY • MANAGEMENT

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT, BALLARI

DEPARTMENT OF MANAGEMENT STUDIES

IN ASSOCIATION WITH INSTITUTION'S INNOVATION COUNCIL - BITM

Presents a workshop On

"YUVA ENTREPRENEURSHIP SKILLS, ATTITUDES AND BEHAVIOUR DEVELOPMENT"

On

TUESDAY, JANUARY 10th 2023 @ 10 A.M.

Ministry of Education's INNOVATION CELL (GOVERNMENT OF INDIA)

ACCREDITED WITH GRADE **A+** NAAC

RESOURCE PERSONS

SYED NOOR BASHA
Startup Evangelist



DR. MALLIKARJUNA A
District Innovation Associate
NAIN Centre, BRICS
BITM-BALLARI



AGENDA OF THE SESSION:

- Entrepreneurship & Startups
- Why Startups are needed
- Ideation & Innovation
- Support system available for budding entrepreneurs
- Startup Ecosystem
- Funding opportunities



EVENT COORDINATOR

DR. DIVYA BHARATHI
PROF. RAVIKUMAR J S
PROF. SHIVARAJ M
BITM-DMS

EVENT CONVENER

DR. JANET JYOTHI DSOUZA
HOD-DMS
DR. YADAVALLI BASAVARAJ
PRINCIPAL, BITM



Social Media Link :

https://m.facebook.com/story.php?story_fbid=pfbid0PCTFLLCnBhjfgwyJSgKZodTXE29XuCf5Ea7yHyS7JTJv9UpxugyB3WqgadB5L6qZl&id=100083072001036&mibextid=Nif5oz

3. Resource Person Profile



Mr. Syed Noor Basha, is from Bellary and comes with 5 years of experience in Handling and further developing his family business of a Textile garment manufacturing Factory, He has one year of work experience in the corporate sector as a trainer and facilitator for over 35+ societies within Bangalore. He is a well-recognized public speaker and has motivated & nurtured more than 6000+ students in his career so far. He has voluntarily solved many social problems with the Deshpande Foundation LEAD Program and has been recognized as a Leader by the Deshpande foundation. Presently an active member of the Toastmasters club for Hubli entrepreneurs and also working in Deshpande Start-up Hubli as an executive for developing and nurturing new entrepreneurs and giving wings to their dream of being a new age entrepreneur.



Dr. Mallikarjuna A., *District Innovation associate NAIN Centre, BRICS* has completed his PhD. in MANET's, VTU Belagavi, worked in the domain of network Security. Having a vast teaching experience of 14 years teaching various subjects to Diploma, B.E & MTech & worked with student's projects. Organised institutional interactions with ISRO SHAR, RTTC Mysore, entered the Startup Incubation space, working closely with Govt agencies viz: NAIN, KTech, Startup Karnataka, NISP MHRD, IIC to motivate & inspire students to work on their Startup projects since 04 years.

4. Agenda and Schedule of the Activity

Entrepreneurship is important for growing the economy, creating jobs and improving the quality of life while adapting to modern societal needs. Innovative entrepreneurship can provide ideas that help grow new and existing businesses, develop products to improve local communities and encourage change to enhance customer experiences.

Agenda of the Event:

1. Entrepreneurship & Startups
2. Why Startups are needed.
3. Ideation & Innovation,
4. Support system available for budding entrepreneurs.
5. Startup Ecosystem
6. Funding opportunities

Schedule of the Event:

1. Date: 10th January, 2023
2. Timing: 10 A.M. – 4 P.M.
3. Mode of Event: BITM Auditorium (Offline)

Summary of the event:

Ballari Institute of Technology and Management, as per the regulations of Ministry of Innovation Cell (MIC) to foster the culture of innovation and start-up ecosystem in campus under the association of Institutions Innovation Council -BITM, Department of Management Studies has organized an online workshop on "Yuva Entrepreneurship Skills, Attitudes and Behavioural Development".

5. Objectives and Outcomes of the Activity

Businesses and the society at large are today challenged by rapid technological changes within several areas. Developments within digitalization of services, big-data analytics, artificial intelligence, 3D printing, renewable energy and biotechnology are broad and profound. Most industries and areas of government services will be affected and will need to adapt. In such an environment, faced with an unstable and constant change, the ability to work across disciplines, successfully adapt, innovate and stay resilient, will be a highly valued skill.

Workshop on **“Entrepreneurship Skills, Attitude and Behavior Development”** gives students the opportunity to combine their science and engineering background with business skills. Having this combination is highly beneficial and relevant in both well-established organizations as well as in start-ups. As such, the programme provides the students with knowledge and capabilities that open the door to several career paths. Founding your own business or joining a start-up; not necessarily right after your studies but also later in your career after building relevant sector-specific know-how and network. Start working in an established company as a business developer, project manager, management trainee, management consultant or investment manager in a range of knowledge based sectors. Such sectors include ICT services, biotechnology, pharmaceuticals, and energy.

Objectives of the Session:

1. To foster the culture of Entrepreneurship and Start-up ecosystem among the students.
2. To create awareness among students to possess entrepreneurship skills and attitudes.
3. To encourage students to enhance their behavioural development skills.
4. To inspire the complete architecture of the Entrepreneurship life cycle and how student can generate pioneering product by undertaking relevant methods.
5. To exhibit global entrepreneurship activity – rising share of India and different types of entrepreneurship.

Outcomes of the Session:

1. To appreciate the essentials of Entrepreneurship and its prominence in modern society. Students will develop the startup culture and ecosystem as their goal.
2. They will start developing the skills and attitudes required to be a young entrepreneur.
3. They will learn the strategies of developing behavioural skills to be an employer.

6. Number of Students/Faculty/Externals Attended

No. of Students Attended	135
No. of Faculty Attended	10
Total	145

Attendance List of the Event:

Ballari Institute of Technology & management

(An Autonomous Institute under VTU, Belagavi)

Department of Management studies

10/01/2023

SN	USN	Student name	Proctor Name	Student signature
1	3BR21BA001	A.NIHARIKA		
2	3BR21BA002	A SHIVAKUMAR	PROF. ARUN KUMAR	Shiva Kumar
3	3BR21BA003	AKHIL K	Prof. Arun Kumar	Akhil.K
4	3BR21BA004	AKHIL N	Prof. Arun Kumar	Akhil.N
5	3BR21BA005	AMARNATH C	Prof. Arun Kumar	Amarnath C
6	3BR21BA006	AMBARESH	Arun Kumar	Ambaresh
7	3BR21BA007	AMULYA.K	Arun Kumar	Amulya.K
8	3BR21BA008	ANGADI VARDHAN	Prof. Arun Kumar	A Vardhan
9	3BR21BA009	ANUSHA. K. M	Prof. Arun Kumar	Anusha K.M
10	3BR21BA011	ANUSUYA T	Prof. Arun Kumar	Anusuya T
11	3BR21BA012	Arathi	Prof. Arun Kumar	Arathi
12	3BR21BA013	ARCHANA.K		
13	3BR21BA014	AYISHYA	Arun Kumar	Ayishya
14	3BR21BA015	MANIKANTA B	Arun Kumar	Manikanta B
15	3BR21BA016	B. VARSHINI ACHARYA	Arun Kumar	B. Varshini
16	3BR21BA017	BASANAGOUDA PATIL R	Arun Kumar Sir	B.Patil
17	3BR21BA018	BEERESH.KALASAPP ANAVARA	Prof. Arun Kumar	Beeresh
18	3BR21BA019	BENAKAMMA Y	Arun Kumar	Benakamma Y
19	3BR21BA020	BHARATH KUMAR G L	Sampath Sir	Bharath G.L
20	3BR21BA021	BHARATH KUMAR J	Prof. Arun Kumar	Bharath J
21	3BR21BA022	Bhavya B		
22	3BR21BA023	Bheemareddy	Sampath Sir	Bheemareddy
23	3BR21BA024	CHAKRAPRASAD J	Prof. Sampath Sir	Chakraprasad J
24	3BR21BA025	CHANDRASHEKAR B L	Sampath Sir	Chandrashekar B.L
25	3BR21BA026	CHAYA RAMPAL SINGH		
26	3BR21BA027	CHIDANANDA U	Prof. Sampath Sir	Chidananda U

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

Kavitha mam

27	3BR21BA028	CHOPPELLA SAI LALITHA	c.sai lalitha	c.sai lalitha
28	3BR21BA029	DADAPEER		
29	3BR21BA030	DEEPTHI K	Kavitha mam	Deepthi.k
30	3BR21BA031	DURGAPRASAD C		
31	3BR21BA032	FARHEEN TABASSUM	Kavitha Ma'am	Farheen
32	3BR21BA033	K.GADILINGA	Kavitha Achhalli	K.Gadilinga
33	3BR21BA034	H SAITEJA	Kavitha Achhalli	H.Saiteja
34	3BR21BA035	HARI KRISHNA	Kavitha Achhalli	H.Krishna
35	3BR21BA036	Harish.c	Kavitha Achhalli	Harish.c
36	3BR21BA037	Haritha N		
37	3BR21BA038	H S SOWMYA		
38	3BR21BA039	INDIRIGI ABHIJITH	Kavitha Achhalli	Abhishek
39	3BR21BA040	IRFAN BASHA K	Kavitha Achhalli	Irfan basha k
40	3BR21BA041	jeevan kumar	Kavitha madam	Jeevan S
41	3BR21BA042	Jeevitha S		
42	3BR21BA043	JYOTI CHENDU	Kavitha Madam	Jyoti chendu
43	3BR21BA044	KM KETHANA	Kavitha mam	Kethana
44	3BR21BA045	KM PRATHIBA	Kavitha mam	Prathiba
45	3BR21BA046	AYESHA K S		
46	3BR21BA047	K SHIRISHA	Kavitha mam	K.Shirisha
47	3BR21BA048	K SURENDRA	Sampathu sir	Surendra.k
48	3BR21BA049	KARCHEDU MAHESHA		
49	3BR21BA050	KAUKAB RAINA	Sampath kumar	Kaum
50	3BR21BA051	KAUSHIK ACHARI B C	Sampath kumar	Kaushik Acharya
51	3BR21BA052	KEERTHI	Sampath kumar	Keerthi
52	3BR21BA053	K KEERTHI GOURI	Pavan kumar sir	Keerthi Gouri
53	3BR21BA054	KRISHNA SHIROOR		
54	3BR21BA055	KUMARI.G		
55	3BR21BA056	Kuruba RAJA		
56	3BR21BA057	LAKSHMI	Pavan kumar sir	Lakshmi G
57	3BR21BA058	Lakshmi G	Pavan kumar sir	Lakshmi G
58	3BR21BA059	M.ABHISHEK		

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

59	3BR21BA060	M Manikanta Naik		
60	3BR21BA061	M PRIYANKA	Pavan kumar ss	<i>[Signature]</i>
61	3BR21BA062	M SRI VIDYA		
62	3BR21BA063	M.VAISHNAVI		
63	3BR21BA064	MAHALAKSHMI S B	Pavan Kumar SS	Vaishnavi
64	3BR21BA065	MAHESH KUMAR	Pavan Kumar SS	<i>[Signature]</i>
65	3BR21BA066	MAHESH KUMAR P	Pavan Kumar SS	<i>[Signature]</i>
66	3BR21BA067	MONISH HEGDE	Pavan Kumar SS	<i>[Signature]</i>
67	3BR21BA068	M MALLIKARJUNA	Pavan Sir	M. Hanu
68	3BR21BA069	MANJESH V R		
69	3BR21BA070	MANJULA		
70	3BR21BA071	MANJUNATH C	Prof. Pavan Kumar SS	<i>[Signature]</i>
71	3BR21BA072	MANOJ KUMAR.P		
72	3BR21BA073	Md Amaan		
73	3BR21BA074	MD RAEES AHMED	Sampath Kumar	Amaan
74	3BR21BA075	MEGHANA A	Sampath Kumar	M.D. Raees
75	3BR21BA076	MEGHANA C H	Sampath Kumar	<i>[Signature]</i>
76	3BR21BA077	MOHAMMED AFZAL	Sampath Kumar	Mohd Afzal
77	3BR21BA078	MOHAMMED SIRAJUDDIN	Ravi Kumar, sis	M.Siraj
78	3BR21BA079	MOHAMMED UMER	Prof. Ravi Kumar	Mohammed Umer
79	3BR21BA080	MOUNESHA N	Ravi Kumar Sis	Mounesha
80	3BR21BA081	Nikitha MS	Ravi Kumar sis	Nikitha MS
81	3BR21BA082	NAGA SAI DEEKSHITH	Ravi Kumar Sir	<i>[Signature]</i>
82	3BR21BA083	Nagaraja		
83	3BR21BA084	NAGMA	Ravi Kumar	Nagma
84	3BR21BA085	NETRA	Prof. Ravi Kumar	<i>[Signature]</i>
85	3BR21BA086	Nikhil kumar	Prof. Ravi Kumar	Nikhil
86	3BR21BA087	Nireeksha Chakre		
87	3BR21BA088	OMERA SHAIKH	Prof. Ravi Kumar	Omera
88	3BR21BA089	P. VINEETHA CHOWDARY		
89	3BR21BA090	PAVAN	Prof. Ravi Kumar	<i>[Signature]</i>
90	3BR21BA091	PAVAN KALYAN V	Prof. Ravi Kumar	Pavan Kalyan

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

91	3BR21BA092	Pavan Kumar Reddy . L	Prof. Ravi Sir Prof. Ravi Sir	Pavan Kumar Reddy Pavitra G
92	3BR21BA093	PAVITRA G	Prof. Ravi Sir	Pavitra G
93	3BR21BA094	PAWAN TIWARI	Prof. Ravi Sir	Pawan Tiwari
94	3BR21BA095	K PRADEEP KUMAR	Prof. Ravi Sir Ravi Sir	K Pradeep Kumar Pradeep
95	3BR21BA096	Prajwal Kumar	Ravi Sir	Prajwal
96	3BR21BA097	PRERANA M C	Ravi Kumar Sir	Prerana M C
97	3BR21BA098	PUSHPA K	Sampath Sir	Pushpa K
98	3BR21BA099	Rahul s	Sampath Sir	Rahul s
99	3BR21BA100	RAKESH K	Rakesh K Sampath	Rakesh K
100	3BR21BA101	RAKSHITA.K.N	Yamanoorappa	Rakshita.K.N
101	3BR21BA102	Rakshitha.b	Yamanoorappa	Rakshitha Gouda
102	3BR21BA103	RAMU YADAV K	Vasanthi Mam	Ramu Yadav K
103	3BR21BA104	RANJANA POOJARI	Vasanthi Mam	Ranjana Poojari
104	3BR21BA105	RASHI N	Vasanthi Mam	Rashi N
105	3BR21BA106	RAVI TEJA G M		
106	3BR21BA107	ROHITH KUMAR H	Vasanti mam	Rohitha G
107	3BR21BA108	ROHITHA. G	Vasanti mam	Rohitha G
108	3BR21BA109	ROOPA		
109	3BR21BA110	ROOPA	Vasanti mam	Roopa
110	3BR21BA111	ROOPA B	Vasanti mam	Roopa B
111	3BR21BA112	RUKMINI T	Vasanti mam	Rukmini T
112	3BR21BA113	S.SREE LEKHA	Vasanti mam	S.Sree Lekha
113	3BR21BA114	S VAMSHI SAI	Vasanti Mam	S Vamshi Sai
114	3BR21BA115	SABIYA BEGUM B		
115	3BR21BA116	SANDHYA H M	Santhosh	Sandhya H M
116	3BR21BA117	SANJANA S NADIGER		
117	3BR21BA118	SANTHOSH KUMAR . N.	Santhosh	Santhosh Kumar N
118	3BR21BA119	SARIKA K	Vasanti mam	Sarika K
119	3BR21BA120	SHAM PRASAD SK	Vasanti mam	Sham Prasad SK
120	3BR21BA121	SHARANA BASAVA G M	Vasanti mam	Sharana G M
121	3BR21BA122	SHILPA K		
122	3BR21BA123	SHIVA PRASAD B,	Yamanoorappa	Shiva Prasad B
123	3BR21BA124	SHIVANI	Yamanoorappa	Shivani

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)

124	3BR21BA125	Shreedhar Jagirdar	<i>Shreedhar Jagirdar</i>	<i>Shreedhar Jagirdar</i>
125	3BR21BA126	SHREELAKSHMI A K		
126	3BR21BA127	SHREEMADHURI C H		
127	3BR21BA128	SHREENIVASULU VELPULA	<i>Yamunachappa Sir</i> <i>Shykhama .mam</i>	<i>Shreenivashuri</i> <i>N. Shreevalur</i>
128	3BR21BA129	SHRIKANT	<i>Shykhama .mam</i>	<i>Shri</i>
129	3BR21BA130	SHRUNGAVARAPUR AJESHWARI		
130	3BR21BA131	SHRUTHI T	<i>Sushma .Mam</i>	<i>Sushma</i>
131	3BR21BA132	SIDDAREDDY T	<i>Siddha Reddy</i>	<i>Siddha</i>
132	3BR21BA133	SIMHA LEKHA. K	<i>Sushma Mam</i>	<i>Simha</i>
133	3BR21BA134	SINGRI KUSHAL SRIKANTH	<i>Sushma Mam</i>	<i>Singri</i>
134	3BR21BA135	SOWMYA.A.R	<i>Sushma .mam</i>	<i>Sowmya .A.R</i>
135	3BR21BA136	SOWMYA. T .	<i>Sushma ,mam</i>	<i>Sowmya T .</i>
136	3BR21BA137	Sravanthi A		
137	3BR21BA138	SUBHASHA. K	<i>Subhasha</i>	<i>Subhasha</i>
138	3BR21BA139	Sudeep S	<i>Sushmamam</i>	<i>Sudeep</i>
139	3BR21BA140	SUJITHKUMAR K S		
140	3BR21BA141	SUKANYA G	<i>Sushma .Mam</i>	<i>Sukanya G</i>
141	3BR21BA142	SUMANA SHETTAR S	<i>Sushma madam</i>	<i>Sumana shettar</i>
142	3BR21BA143	Sumanth P	<i>Sumanth P</i>	<i>Prof. Sushma Premkatal</i>
143	3BR21BA144	SUMATHI. V	<i>Sushma premkatal</i>	<i>Suma</i>
144	3BR21BA145	Suresh Gouda B	<i>Suresh</i>	<i>Suresh</i>
145	3BR21BA146	T Bharath Manikanta	<i>Sushma mam</i>	<i>T Bharath</i>
146	3BR21BA147	T.PAVANKUMAR		
147	3BR21BA148	T Suraj		
148	3BR21BA149	T.TEJASHWINI		
149	3BR21BA150	TANUJA K	<i>Yamunachappa</i> <i>Tanuja K</i>	<i>Tanuja .k</i>
150	3BR21BA151	TARUN K		
151	3BR21BA152	TASLIM	<i>Yamunachappa</i> <i>Taslim</i>	<i>Taslim</i>
152	3BR21BA153	TEJASHWINI PATTAR		
153	3BR21BA154	TEJASWINI C	<i>Prof. Shivaraj</i>	<i>Tejaswini C</i>
154	3BR21BA155	UPPARA YERRISWAMY	<i>Prof. Shivaraj.M</i> <i>Yerriswamy</i>	<i>Uppara .u</i>
155	3BR21BA156	V. SOUMYA	<i>Prof. Shivaraj</i>	<i>Soumya</i>

(Sushma Mam)

156	3BR21BA157	V VIRUPAKSHI	Prof. Shivaraj	Virupakshi
157	3BR21BA158	VAISHNAVI DEVARAJ		
158	3BR21BA159	Vaishnavi D	Prof. Shivaraj sir	Vaishnavi D
159	3BR21BA160	VAISHNAVI PARWAL S	PROF. SHIVARAJ SIR	Vaishnavi Parwal
160	3BR21BA161	VANDANA.G	Prof. Shivnaisir	Vandana.G
161	3BR21BA162	VARIKUTI PRIYANKA		
162	3BR21BA163	Vathsala.B		
163	3BR21BA164	Veerendra Kumar	Prof. shivaraj sir	veerendra kumar
164	3BR21BA165	VEERESH J V	Prof. Shivaraj m	veeresh j v
165	3BR21BA166	VENUGOPAL REDDY K	Prof. shivaraj m	venugopal reddy k
166	3BR21BA167	VIDYA.P	Prof. shivaraj m	vidya.p
167	3BR21BA168	VIJAY KUMAR M	shivaraj. m	vijay. m
168	3BR21BA169	Vijayalakshmik	shivaraj. m sir	vijayalakshmik
169	3BR21BA170	VIJAYALAKSHMI.M	shivaraj m.	vijayalakshmi.m
170	3BR21BA171	VINAY KUMAR A	shivaraj m. sir	vinay kumar a
171	3BR21BA172	VINAY RAJ K G	shivaraj. m. sir	vinay raj k g
172	3BR21BA173	VINAYA.M.G	shivaraj. m. sir	vinaya. m. g
173	3BR21BA174	M.vinod kumar	Yammurappa sir	vinod kumar
174	3BR21BA175	VIVEK K	Yammurappa	K. Vivek
175	3BR21BA176	WILFRED JOSEPH W		
176	3BR21BA177	Y S DEEPTHI	Yammurappa	Y.S. Deepthi
177	3BR21BA178	YASMIN.R		
178	3BR21BA179	YUVARAJA H K	Yammurappa sir	Yuvaraja H K



Basavarajeswari Group of Institutions



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A unit of T.E.H.R.D. Trust ©) (NBA* & NAAC Accredited and an ISO 9001:2015 Certified Institution)

(Recognized by the Govt. of Karnataka, AICTE, New Delhi)



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

7. E-Certificate Issued



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT
DEPARTMENT OF MANAGEMENT STUDIES





CERTIFICATE OF APPRECIATION

PROUDLY PRESENTED TO

Pola Prajwal Kumar

for successfully participating in a one-day workshop on "**YUVA
ENTREPRENEURSHIP SKILLS, ATTITUDES, AND BEHAVIOUR
DEVELOPMENT**" on 10th January 2023, at Ballari Institute of
Technology & Management.



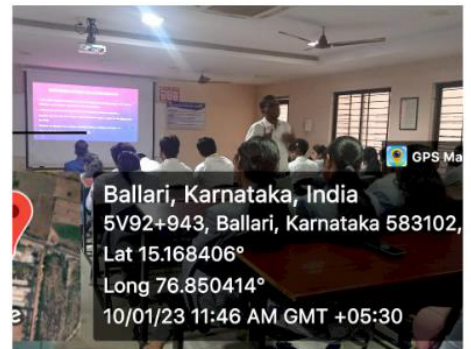
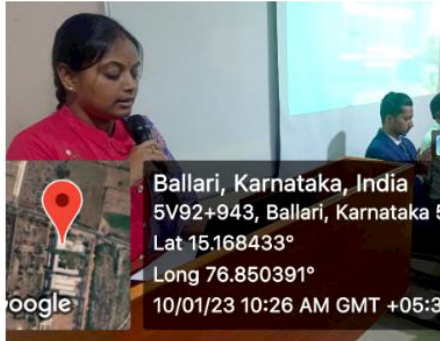
DR. JANET JYOTHI DSOUZA
HOD DMS



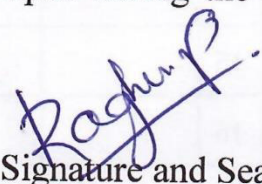


DR. YADAVALLI BASAVARAJ
PRINCIPAL BITM

8. Pictures/Images of the Event



This is to certify that Institution's Innovation Council, BITM (IIC-BITM) had undertaken above activity prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up Eco-system in campus during the IIC calendar year 2022-23.



Signature and Seal

(IIC-BITM President)

Dr. RAGHAVENDRA P,
Ph.D. (NITK)
President, IIC BITM