

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D. Trust") NAAC Accrediated & Certified by ISO 9001:2008 Institution. (Recognized by Govt. of Karnataka. AICTE, New Delhi & Affiliated to VTU, Belagavi.)

"Jnana Gangotri" Campus, No.873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)



In Association with

HARITA TECHSERV LIMITED



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Name RAVITEJA H N

USN _ 3BR20ME4.69

Student at Mechanical Engineering Department,

Ballari Institute of Technology and Management, Ballari For Completing Program
on

CATIA-V5

Program Conducted

from 8th February - 2023 to 7th March - 2023

Dr. Yadavalli Basavaraj
Principal

BITM, Ballari.

R. Shankarnarayanan

Harita Techsery Limited

The Training was conducted from 08-02-2023 to 07-03-2023

Sl.No.	Course	Hours Delivered	Rating (A-D)
1	Drawing Basics	10	B+
2	Sketching	15	B ⁺
3	Solid Modeling	15	B ⁺
4	Drafting and detailing	15	B ⁺
5	Assembly	15	B+
6	Sheet Metal	15	B+

All Courses include one or more projects along with lectures

A: Outstanding, B+: Very Good, B: Good, C: Average, D: Fair



LARI INSTITUTE OF TECHNOLOGY & MANAGE

(A Unit of T.E.H.R.D. Trust*) NAAC Accrediated & Certified by ISO 9001 2008 Institution. (Recognized by Govt. of Kamataka. AICTE, New Delhi & Affiliated to VTU, Belagav.)

"Jnana Gangotri" Campus, No.873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)



In Association with

HARITA TECHSERV LIMITED



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

BHARATHKUMAR Name

USN 3BR20ME407

Student at Mechanical Engineering Department, Ballari Institute of Technology and Management, Ballari For Completing Program on

CATIA-V5

Program Conducted

from 8th February - 2023 to 7th March - 2023

Dr. Yadavalli Basavarai Principal

BITM, Ballari.

Harita Techsery Limited

The Training was conducted from 08-02-2023 to 07-03-2023

SI.No.	Course	Hours Delivered	Rating (A-D)
1	Drawing Basics	10	A
2	Sketching	15	В
3	Solid Modeling	15	В
4	Drafting and detailing	15	B ⁺
5	Assembly	15	B ⁺
6	Sheet Metal	15	B+

All Courses include one or more projects along with lectures

A: Outstanding, B+: Very Good, B: Good, C: Average, D: Fair



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D. Trust*) NAAC Accrediated & Certified by ISO 9001:2008 Institution. (Recognized by Govt. of Karnataka. AICTE, New Delhi & Affiliated to VTU, Belagavi.)

"Jnana Gangotri" Campus, No.873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)



HARITA TECHSERV LIMITED

In Association with



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Name G SADIQ ALI

USN 3BR19ME013

Student at Mechanical Engineering Department,

Ballari Institute of Technology and Management, Ballari For Completing Program
on

" UNIGRAPHICS - NX 11"

Program Conducted

from 8th February - 2023 to 7th March - 2023

Dr. Yadavalli Basavaraj

Principal BITM, Ballari.

R. Shankarnarayanan COO

Harita Techsery Limited

The Training was conducted from 08-02-2023 to 07-03-2023

Sl.No.	Course	Hours Delivered	Rating (A-D)
1	Drawing Basics	10	B ⁺
2	Sketching	15	A
3	Solid Modeling	15	A
4	Drafting and detailing	15	B ⁺
5	Assembly	15	В
6	Sheet Metal	15	B

All Courses include one or more projects along with lectures

A: Outstanding, B+: Very Good, B: Good, C: Average, D: Fair



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D. Trust*) NAAC Accrediated & Certified by ISO 9001:2008 Institution. (Recognized by Govt. of Karnataka. AICTE, New Delhi & Affiliated to VTU, Belagavi.)

"Jnana Gangotri" Campus, No.873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)

In Association with



HARITA TECHSERV LIMITED



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Name BANDAIAH G N

USN 3BR20ME405

Student at Mechanical Engineering Department,

Ballari Institute of Technology and Management, Ballari For Completing Program

on

" UNIGRAPHICS - NX 11"

Program Conducted

from 8th February - 2023 to 7th March - 2023

Dr. Yadavalli Basavaraj

Principal BITM, Ballari.

R. Shankarnarayanan

Harita Techsery Limited

The Training was conducted from 08-02-2023 to 07-03-2023

Sl.No.	Course	Hours Delivered	Rating (A-D)
1	Drawing Basics	10	B [†]
2	Sketching	15	A
3	Solid Modeling	15	A
4	Drafting and detailing	15	В
5	Assembly	15	В
6	Sheet Metal	15	В

All Courses include one or more projects along with lectures

A: Outstanding, B+: Very Good, B: Good, C: Average, D: Fair



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of T.E.H.R.D. Trust*) NAAC Accrediated & Certified by ISO 9001:2008 Institution. (Recognized by Govt. of Karnataka. AICTE, New Delhi & Affiliated to VTU, Belagavi.)

"Jnana Gangotri" Campus, No.873/2, Ballari-Hosapete Road, Near Allipura, Ballari - 583 104 (Karnataka)

In Association with



HARITA TECHSERV LIMITED



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Name SHAILESH PATIL

USN 3BR19ME050

Student at Mechanical Engineering Department,

Ballari Institute of Technology and Management, Ballari For Completing Program

on

" UNIGRAPHICS - NX 11"

Program Conducted

from 8th February - 2023 to 7th March - 2023

Dr. Yadavalli Basavaraj

Principal BITM, Ballari.

R. Shankarnarayanan

Harita Techsery Limited

The Training was conducted from 08-02-2023 to 07-03-2023

Sl.No.	Course	Hours Delivered	Rating (A-D)
1	Drawing Basics	10	B ⁺
2	Sketching	15	A
3	Solid Modeling	15	A
4	Drafting and detailing	15	B ⁺
5	Assembly	15	B ⁺
6	Sheet Metal	15	A

All Courses include one or more projects along with lectures

A: Outstanding, B+: Very Good, B: Good, C: Average, D: Fair

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Raghava Reddy R USN: 3BR20ME461 Bonafide Student of Mechanical Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping
 Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Aditi Naidu BT USN: 3BR19CS003 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

5asavanagudi

9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com

01 Havavadana Rao Rd. Rasanna Lavout. Gavinuram Extention



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Akash Kumara B USN: 3BR19CS006 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

3

0

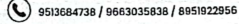
3

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- · Well known about Forms, Table, Media type.
- · Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- . Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorite Designature



info@campus.qspiders.com

 Ol, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

Scanned with CamScanner



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Amrutha G S USN: 3BR19CS009 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core Java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout Gavipuram Extention



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

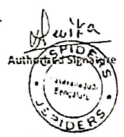
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Amrutha M.P USN: 38R19CS010 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02,2023 to 11.03.2023

The Outcome of Internship Achleved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Cathing, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



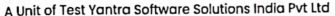


9513084738 / 9663035838 / 8951922956



intomcampus aspiders com

01, Hayavadana Roo Rd, Basappa Layout, Gavipurom Extention, Kempegowda Nager, Bengoluru, Karnataka 580019





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Anvi Sharma USN: 3BR19CS013 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





into@campus.qspiders.com

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



S

6

8

2

Sh

0

0

0

0

3

5

3

13(**9**)

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms. B Lohitha USN: 3BR19CS020 Bonofide Student of Computer Science Engineering Department, Ballari Institute of Technology & Monogement for IIIs/ Her Successful Completion of Internship Program Conducted from 06.02,2023 to 11,03,2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core Java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

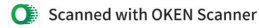
We wish all the Best for Future Endeavors.

Authored Signature

\$\$23884734 | \$\$\$3035036 | 0951022050

infederingen assessmenten

Congressives has hell harappet tayout travillation blootlan Congressive Herge, Betspring Kanadaka (1000)



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. B.M. Srishti USN: 3BR19CS022 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very

We wish all the Best for Future Endeavors.





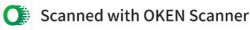
9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



OI, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, awda Nager Rengalurii Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bharath P I USN: 3BR19CS028 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java and Programming
- JAVA Popular Technology Working with OOPs concepts
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Having deep knowledge on handling the exception and Collections.
- Developing data models and describing basic elements of SQL
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Understanding and solving queries on joins, sub-queries, constraints.
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge In Attributes, Functional Dependency and Normalization

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



info@campus aspiders.com

5

19

Ol, Hayayadana Rao Rd, Basappa Layoul, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pv1 Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bhardwaj Tejaswi G USN: 3BR19CS027 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

0

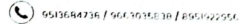
- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts' CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Miles Miller Tilles "Cities League 40

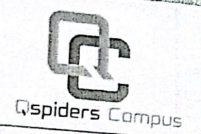




info@camput depiders com-

0), Hayavadana Pao Rd. Basappa Layout, Gavipuram Extention. Kempegowda Nager, Bengaluru, Komataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bhavani M USN: 3BR19CS029 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 05.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





infogreampus aspiders.com

Ol, Hayavadana Roo Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Kamataka 550019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bheemavva USN: 3BR19CS031 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 05.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model. E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

ed with CarnSca



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bhupathiraju Deepthi USN: 3BR19CS033 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



いっていていていている

9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



Authoradingnature

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bineeth Rathod H A USN: 3BR19CS034 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- . Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

a store



9513684738 / 9663035838 / 8951922956



info@compus.qspiders.com



01, Hayavadana Roo Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Bollineni Sreya USN: 3BR19CS035 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

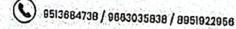
The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





Info@campus.qsplders.com

OL Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Kamataka 580019



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. C Soumya USN: 3BR19CS037 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance,
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Johns, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



95/3864738 / 9663035838



into picampus dispident com



DI Hayavadana Rao Rd. Basappo Layout, Davipuseen Extention, Kempegowda hoger Bengalury Karrateka 560000



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms. Charitha K USN: 3BR19CS038 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- · Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

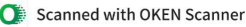
We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,
Kempeaowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Boya Chakradhar USN: 3BR19CS036 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java and Programming
- JAVA Popular Technology Working with OOPs concepts
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Having deep knowledge on handling the exception and Collections.
- Developing data models and describing basic elements of SQL
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Understanding and solving queries on joins, sub-queries, constraints.
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru. Karnataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. D Priyanka USN: 3BR19CS041 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

9513684738 / 9663036838 / 8951922956

Info@campus.qsplders.com

DI, Hayavadana Rao Rd, Basappa Layout, Ga Kempegowaa Noger, Bengaluru, Kamataka 560a19

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Deepali Dashore USN: 3BR19CS042 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

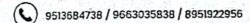
The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

9

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. G Eshwar Yadav USN: 3BR19CS047 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@compus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Gopineni Kavya Chandana USN: 3BR19CS054 Bonafide Student of Computer Science Engineering Department, Ballarl Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 660019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. H Niveditha USN: 3BR19CS056 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Harshitha B USN: 3BR19CS019 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegawda Nager Bengaluru Karnataka 560019



Basavanagudi





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Jangama Manjunath USN: 3BR19CS063 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- · Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- · Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 580019

Scanned with CamScanner



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Joshi Sameerna USN: 3BR19CS064 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



info@campus.qspiders.com

0), Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. K Pravalika USN: 3BR17CS062 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

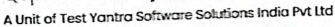
We wish all the Best for Future Endeavors.

Authorized Signature

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. H Khaja Bande Nawaz USN: 3BR20CS402 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

いららららららっているとうらららららら

- Technology Trained on HTML, CSS, Java Script & React IS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping,
 Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React IS & Learnst how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention



Authorized Signature

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms. Komal M C USN: 3BR19CS072 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- · Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus aspiders com



01, Hayavadana Roo Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. L V Pavan Kumar Reddy USN: 3BR19CS075 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge In Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signothra

* Seinamonis

Empahry *



9513884738 / 9683035838 / 8951922956



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Latha k USN: 3BR19CS076 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





Info@campus.qspiders.com

01, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. K S Lepakshi USN: 3BR19CS077 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

* (Sasavalugudi Eengaluru



9513684738 / 9663035838 / 8951922956



Info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019







CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Lingadal Shruthi USN: 3BR19CS079 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good a: logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React IS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



Info@campus.qspiders.com

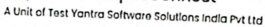


DI, Hayavodana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 580019



222333333

3





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. L. Mohammed Inayath USN: 3BR20CS405 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very

We wish all the Best for Future Endeavors.

Authorized Signature PIDE

Businishing

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Mohammed Owais USN: 3BR19CS087 Bonafide Student of Mechanical Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

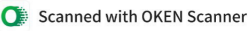
We wish all the Best for Future Endeavors.





info@campus.qspiders.com

 Ol, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. G Mohan Reddy USN: 3BR19CS051 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, Inheritance, polymorphism and abstraction
- · Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. K Moula Hussain Khan USN: 3BR19CS065 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Mundergi Sandeep USN: 3BR19CS091 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9863035838 / 8951922956

(Info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 580019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Muskan Kumari Giri USN: 3BR19CS092 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com

(0)

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



zed Signature

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. N J Ramya USN: 3BR19CS093 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achleved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core Java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest In learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951822958

Info@campus.qsplders.com

Ol Hayavadana Roo Rd, Basappa Layout, Gavipuram Extention. Kempegowda Nager, Bengaluru, Karnataka 660019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Niveditha R Kulkarni USN: 3BR19CS099 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

Sasavanayudi

Eengaluru



9513684738 / 9663035838 / 8951922956



inlo@campus.qspiders.com

(O) (

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention. Kempegowda Nager, Bengaluru, Karnataka 560019

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. P Durga Anusha USN: 3BR19CS100 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02,2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



Info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. P.Kavya USN: 3BR19CS101 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- · Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to
 use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages
 using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



infogcampus.qspiders.com



OL Hayavadana Roo Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, KarnataLa 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

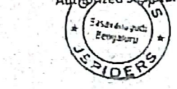
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. P Manisha USN: 3BR19CS102 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 05.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





Info@compus aspiders.com

OL Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegawda Nager, Bengaluru, Karnotaka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. P Nandini USN: 3BR18CS104 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02,2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.







Ol Hoyavadana Roo Rd. Basappa Layout Gavipuram Extention. Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. P Sowmya USN: 3BR19CS104 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

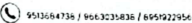
The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React IS & Learnt how to use redux soar state management in React IS
- Well known about React-Router-Dom for navigation & capable of creating webpages
 using React IS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





ntogcompus aspiders com

01, Hayavadana Roo Rd, Bosoppa Layout, Govepuram Extention, Remisingowda Noger, Bengaluru, Karnatako 560010

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort, of Mr/ Ms. R Padmapriya USN: 3BR19CS115 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achleved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

9513684738 / 9663035838 / 8951922956



into@compus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layeut, Gavipuram Extention,

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Pavan K USN: 3BR19CS066 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



0), Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Payyavula Likhitha USN: 3BR19CS109 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

Scanned with CamScanner



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Prasanth G Patil USN: 3BR19CS111 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

自由のでも、大学とは、日本ののは何つと、これには、今のは、中国のできましている。

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. A Prathap reddy USN: 3BR19C5001 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- . Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- · Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React J5 & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Praveen Kumar S USN: 3BR20CS407 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest In learning & a very sincere worker.

We wish all the Best for Future Endeavors.

(info@campus.qspiders.com

9513684738 / 9663035838 / 8951922956

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



Authorized Signature

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Raghuveer Nadagouda USN: 3BR19CS120 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React IS & Learnt how to use redux soar state management in React IS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

01, Hayavadana Rac Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Raj kamal Ghanta USN: 3BR19CS122 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- · Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, hox model, flex properties, position properties:
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extentlon, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Rajeshwari G USN: 3BR19CS123 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02,2023 to 11.03.2023

The Outcome of Internship Achieved:

PELLING MENTAL STATES OF THE S

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
 E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Rakshitha R USN: 3BR19CS124 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

9

5

9

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in tavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge-of React IS & know about State, Props, ISX and Components
- Analyzing using hooks concepts and creating forms using React IS & Learnt how to use redux soar state management in React IS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React IS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.







Bi Hayavadana kao kd. Basaspa Layout, Savepurari Entention. Kempegowda Nager, Bengasuru, Kamatasa Ecosia

Scanned with CamScanner



Ospiders Compus

A Unit of Test Yaritra Software Solutions India Pv1 ttd

CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. 5.Samyutha USN: 3BR19CS133 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

عالى المناورة والمراورة

9513684738 / 9663035838 / 8951922956

inlogicampus.qspidets.com

うしつうううううう

OL Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention. Kempegawaa Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

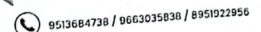
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. S SNEHA USN: 3BR19CS152 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



into@compus.qspiders.com

01, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560010



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

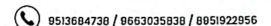
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. B Sai Chaitanya USN: 3BR19CS024 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good In Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



Info@compus.qsplders.com

O), Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Sangamesh Suresh Jamakhandi USN: 3BR19CS139 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





Info@campus.qspiders.com

Ol, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Satyam Mani Tripathi USN: 3BR19CS141 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd

CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Shaheen Taj USN: 3BR20CS408 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

0

3

9

00000000000

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

9513684738 | 9663035838 | 8951922958

ao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms. Sheetal V USN: 3BR19CS145 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, F.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



into@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. K. Shohebaqtar USN: 3BR19CS068 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- · Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Shravani Mudiapur USN: 3BR19CS147 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good In Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



Authorand Signatur



O

9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Shreyas Chakre USN: 3BR19CS149 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- · Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Shrikanth Kalabhavi USN: 3BR19CS150 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Sravanl P USN: 3BR19CS105 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023



The Outcome of Internship Achleved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- · Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- · Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge In Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate With JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@compus qspiders com

OL Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Kornotoka 560019

Scanned with CamScanner

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. G srivishnu USN: 3BR19CS050 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



into@campus.qspiders.com



01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention.



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Srujana Y USN: 3BR19CS153 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, Inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

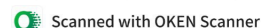
During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

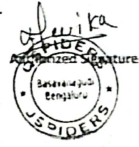
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Srushti G USN: 3BR19CS154 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with IPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications.

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

DI, Hayavadana Rao Rd, Basappa Layout, Gavipurarn Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Stevenson.P USN: 3BR19CS155 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core Java project using Encapsulation, Inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, Joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge In Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



Info@campus qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

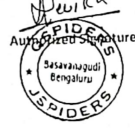
We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Sudarshan B USN: 3BR19CS156 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, Inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on Joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Sunitha USN: 3BR19CS157 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



into@campus.qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. SURABHI PM USN: 3BR19CS158 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

9513684738 / 9863035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd Basan



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Suresh USN: 3BR19CS159 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com



Qspiders CampusConnect A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Sushma Pallavi V USN: 3BR19CS161 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good In Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Syed Asif A USN: 3BR19CS162 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

3

9

3

9

9

9

9

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Basavanagudi

9513684738 / 9663035838 / 8951922956

Info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention,



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. T.V. Sathvika USN: 38R19CS165 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core Java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model,
- Developing data models and describing basic elements of SQL & Data Types, CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL) & Creating the table by using DDL, DQL (select, Projection, Selection, Joins) & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

lbul with rese

Bengaluru

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com







CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Taruna Singh USN: 3BR20C5410 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type,
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts In JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React IS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Thaiseen Muskan USN: 3BR19CS166 Bonafide Student of Mechanical Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- · Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Thimmalapuram srujana USN: 3BR19CS167 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- . Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to
 use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen Interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922958



info@campus.qsplders.com

0



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Veena L USN: 3BR19CS175 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- · Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





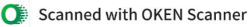
بالتراب المراب ا

9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





Qspiders CampusConnect

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Veeresh S USN: 3BR19CS177 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 560019

Scanned with CamScar



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Veeraja Swamy S USN: 3BR19CS176 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.

Authorized Signature

9513684738 / 9683035838 / 8951922956

info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms. Vijay Venkatesh Varma USN: 3BR19CS182 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- · Have knowledge in Attributes, Functional Dependency and Normalization
- · Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. N Vinutha USN: 3BR19CS094 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on HTML, CSS, Java Script & React JS
- HTML Popular Technology Working with OOPs Concepts
- Well known about Forms, Table, Media type.
- Capable of creating static web page using HTML.
- Basic knowledge in CSS & all the properties like background, borders, color, box model, flex properties, position properties.
- Capable of connecting HTML Elements by using selectors.
- Basic concepts in JavaScript & well known about Data types, Operators, Looping Statements, Conditional Rendering
- Capable to create dynamic webpages using HTML, CSS and JavaScript & good at logical programming's
- Basic knowledge of React JS & know about State, Props, JSX and Components
- Analyzing using hooks concepts and creating forms using React JS & Learnt how to use redux soar state management in React JS
- Well known about React-Router-Dom for navigation & capable of creating webpages using React JS with third part libraries

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Yamini M USN: 3BR19C5184 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achleved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- · Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- · Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





into@campus aspiders.com

 Ol, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnotaka 560019

Scanned with CamScanner

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Yarangalli Ganesh USN: 3BR19CS185 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/ Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- Have knowledge in Attributes, Functional Dependency and Normalization
- · Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.



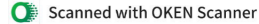


9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





3

1

1

1

1

5

3

1

3

3

3

1

3

3

2

2





CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/ Ms. Yenuganti Purna Chandra Rao USN: 3BR19C5187 Bonafide Student of Computer Science Engineering Department, Ballari Institute of Technology & Management for His/Her Successful Completion of Internship Program Conducted from 06.02.2023 to 11.03.2023

The Outcome of Internship Achieved:

- . Technology Trained on SQL, Java, Spring & Hibernate
- Capable of Developing core java project using Encapsulation, inheritance, polymorphism and abstraction
- Good in Basic concepts like Data, Database, DBMS, RDBMS, Relational Model, E.F.Codd Rules
- Developing data models and describing basic elements of SQL & Data Types,
 CONSTRAINTS & solving queries on joins, sub-queries, constraints
- Working with SQL Statements different types of SQL (DDL, DML, TCL, DCL and DQL)
 & Creating the table by using DDL, DQL (select, Projection, Selection, Joins)
 & Inserting the records by using DML
- Good knowledge in Theory along with Queries on Projection, Selection, joins, Group by clause, Having clause, Sub-queries, Nested sub-queries & Co-related sub-queries
- · Have knowledge in Attributes, Functional Dependency and Normalization
- Having deep knowledge on Hibernate with JPA & Springs
- Basic concepts CRUD operations & mapping the Tables (establishing the relationship) between entity classes, Caching, Fetch Type & Cascade
- . Dealt with Spring Core using annotations & Spring MVC (design pattern)
- Capable of Spring Boot for creating RESTful applications

During the Course of "Internship" He /She has Shown Keen interest in learning & a very sincere worker.

We wish all the Best for Future Endeavors.





9513684738 / 9563035838 / 8951922956



Into@compus.qspiders.com



01, Hayavadana Rao Rd. Basappa Layout, Gavipuram Extention, Kempegowda Nager, Bengaluru, Karnataka 580019

Scanned with CamScanner



BALLARI INSTITUTE OF TECHNOLOGYA AND MANAGEMENT, BALLARI

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SUMMERY OF COURSE COMPLETION CERTIFICATION ON INFOSYS SPRING BOARD BY STUDENTS

SL	. No	Date .	Course	No. of students /certification	Sem	Staffs
	1.	Feb 2022	Learn and Master C programming for Absolute Beginners	190	3	A sec- Dr. B M Vidyavathi B- sec - Swethasree C-sec - Swathi D V _ G 6
	2.	Aug 2022	Data Structures and Algorithms using Java	190	4	Dr. B M Vidyavati Usman K — Kiran M
	3,	Nov 2022	Big Data 201	196	7	Kiran M
	4.	Dec 2022 Jan 2023	Programming Fundamentals Using Python-1	190	5	Dr. Rajashree V Biradar Swethasree- B sec-64 - 53 C K Srinivas/VijayLakshmi-A Swathi D V – C
	5.	Dec 2022 Jan 2023	Programming Fundamentals Using Python-2	190	5	Dr. Rajashree V Biradar Swethasree- B sec-64 ー ら C K Srinivas/VijayLakshmi-A Swathi D V - C っ らん
	6.	FEB/MA R 2023	C/C++ Pointers and Applications	180	3	Swethasree/ Swathi D V/USMAN K
	7	June 2023	Modern Data Warehouses	65	6	Dadapeer -65
	8	June 2023	Modern Data Warehouses	105		
	9	June 2023	MDX Queries	15	6	Dr. Suresh Y. —
	10	June 2023	MDX Queries & amp; Database Deployment	07		
	11	June 2023	Data Modelling Concepts for Beginners	07		

[SPOC] Dadamy

June, 2011 to may 31 202) = Takal 650

(MTID)

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary



Training & Placement Cell

Date: 04.01.2023

Qspiders Internship Program

It is hereby informed to all the BE 7th Sem students that, J/Qspiders Internship will be conducted from 6th February 2023.

Internship Period: 6th February 2023

Timings: 9:00am to 4:30pm.

Venue: Seminar Hall- 3, 5 & 6, 3rd floor, Millennium Block.

-(Batch list & details of seating arrangement will be shared with students through email)

Internship Duration:

- Students will have 6 hours program every day.
- · Internship will involve both theoretical and practical.
- · Students will be given exposure to real time implementation.

Values Addition:

- · Along with Skill implementation students will be skilled on recruitment skills.
- Additional classes will be provided to enhance students coding skills.
- · Students are eligible to get placement services.
- Daily Attendance Tracking
- Regular assignments
- · Topic wise assessment
- Internship Certificate
- Mini Project Implementation
- Unplaced Students can Visit QSpiders Branches for Further brush up on the dealt subject only & avail Placement assistance with No Cost

Note: All the Students who are part of J/Q Spiders Internship Program should compulsory attend all the sessions. If a student has less percentage of attendance in internship program he/she will be penalized and Certificate will not be issued. So all students are hereby informed to attend the sessions regularly.

Copy to:

Principal

Vice Principal

Department HOD's

Placement Mentors

CSE MS

SE USE

EEE

2

ALMS CINCOLOR

Sham.R.K.

Placement Officer

acham Institute of Technology & Management



Batch 1 (MECH - Course 1 & 3), Venue: Seminar Hall 3, 3rd floor, Milicanium Block. Attendance of J/Qspiders Internship Program - BE MECH 7th sem 2023 Batch

m.
2023
20
ch
March
Σ
th
15th
0
Feb
6th
35:
Dates:
ng
2
raining
H

	STATE OF THE PARTY	Contract of the Contract of th	00.04.43	C.A.L	01.00.10	200				- CONTRACT				The state of the s				
No. USN	Name of Student	Mentor	Mrng	Noon	Mrng	Noon	Mrng	Noon	Mrng	Noon	Mrng	Noon	Mrng	Noon	Mrng	Noon	Mrng	Noon
38R17ME070	3BR17ME070 Mark Stephen N	VENKATESH K C	4	2	0	0	4	2	A	4	ط	۵	d	Р	d	d	4	۵
2 3BR18ME074	3BR18ME074 SUNDEEP KUMAR G	TARANATH A	0	4	4	4	d	P	2	d	#	d	4	4	d	۵	۵	۵
-	3br19me002 Adarsh Kumar. G	VENKATESH K C	d	d	0	9	0	d	۵	Д	d	d	PA	۵	a	a		
-	3br19me004 Ankit koganoor	TARANATHA	b	Ь	b	P	Б	۵	۵	d	Ь	Р	d	۵	Ь	a	۵	۵
5 3br19me008	Basavana Gouda	VENKATESH K C	р	Ь	d	Р	۵	Р	D	d	А	Р	۵	d	Д	۵	۵	۵
6 3br19me008	3br19me008 Basavana Gouda B H	VENKATESHIKC	1			1	1	1	1	}	1		H	*			}	
	3BR19ME012 Dinesh Kumar S	VENKATESH K C	d	8	#	9	d	4	d	0	4	۵	٥	4	d	9	م	4
8 38R19me012	-38R19me012 Dinesh Kumar S	VENKATESHIR C	-	-					1				#	*	})	
	3BR19ME036 Murugendra Arali	VENKATESH K C	d	0	0	0	d	d	۵	d	Д	0	d	d	A	۵	¥	۵
10 3BR19ME036	3BR19ME036 Murugendra Arali	VENKATESH K C	. }			. \		1					4	A				
11 38R19MF036	38819MF036-Muropendra-Arali	VENKATESH-K-C	}		1		1	1	1		1	(A	4)			
4	SBR19ME041 P.Manoj kumar (2007)	TARANATHA	۵	Family	of da	Cy Cy	d	0		A	Ь	d	Р	d	4	¥	۵	9
	3BR19ME045 PRASANNA Kumar k	VENKATESH K C	d	A	Q	d	4	d	0	d	9	d	d	d	4	¥	¥	A
_	Tharun D	VENKATESH K C	0	2	4	d	2	4	٥	d	d	P	4	4	Р	۵	۵	4
_	3BR19ME056 THIPPESWAMY R	TARANATHA	a	9	8	0	d	A	Þ	0	9	4	A	4	¥	4	۵	۵
16 38R19ME058 Y.Nithin	Y.Nithin	VENKATESH K C	d	d	U	0	0	d	d	d	d	4	A	¥	d	0	۵	۵
-	3br19me059 V Mohammed Hussain	TARANATHA	Fune	ten	4	0	0	6	d	a	Р	d	۵	2	4	¥	4	4
18 3BR20ME424	3BR20ME424 JAFFAR SADIQ G	TARANATHA	D	0	A	Ò	9	4	О	d	۵	0	0	0	¥	A	¥	4
	3BR20ME443 Md Abbas Ali	VENKATESH K C	0	0	d	0	4	9	0	4	P	d	4	7	¥	¥	۵	۵
20 3BR20ME443 Md Abbas All	Md Abbas All	-VENKATESH-K-C		\	1		1	1	4				A	×	(
21 3BR20ME444	3BR20ME444 MD ASIF KHAN	TARANATH A	Ham	ic shi	Pridig	9	P	0	d	٥	Д	۵	4	4	¥	Ł	¥	4
-	3BR20ME446 Mohammed Ayaz	TARANATH A	Non	feet	no bu	din	4	A	۵	۵	۵	۵	A	4	4	A	K	∢
23 38R20ME446	38R20ME446 Mohammed avaz	TARANATHA	1	1	}	}	1	1	1	{		}	+	#	}	}	1	
		OWO	110	0	0	0	~	2	V	0	0	0	<		-			*

Total: My &

	Name of Student	Mentor	06.02.23	.23	07.02.23	.23	08.02.23	2.23	09.02.23	2.23	10,00 23	. 23	11.02.23	2.23	13.02.23	.23	14.02.23	12
No.	Name of Stodent	Mento	Mrng	Noon														
_	fractive d		-	_	0	7	P	D	7	P	7	P	P	_	A	A	A	P
19MEDS2	2000		8	0	0	8	A	P	9	A	P	0	A	0	P	D	H	8
	(NX) he is	Buigo	51	Join					-		-7		P	0	A	A		
		-	2		ď	-	y .					-						
						7			-									
												-						
		- 1	Þ															
							-											
4:	A																	
			6					-01										T
	N	3.						-										
		-						-										T
								ε.										
							-	-										T
							-											
								-										
																		1
		+						1										
				-														
		8																

00 0 0

Attendance of J/Qsp¹⁻¹ers Internship Program - BE MECH 7th sem 1923 Batch Batch 3 (MECH - Course 2), Venue: Seminar Hall 6, 3rd floor, Millennium Block. Training Dates: 6th Feb to 15th March 2023.

SERVINGENCES TABLE WATER NOOF WATER NOO					06.02.23	.23	07.02.23	23	08.02.23	23	09.02.23	.23	10.02.23	23	11.02.23	.23	13.02.23	2.23	14.02.23	.23
38813046COS Anwar SH VENVATESH C P P P P P P P P P P P P P	Š.	NSO	Name of Student	Mentor	Mrng	uo	Mrng	LO LO	Mrng	Noon										
38R20MESTS TRANU VENKATESH KC P A P P A A P A P A P A P A P P A P P A P<		2BB19ME005	Anwar SH	VENKATESH K C	2	_	0	-	1	4	4	4	d	۵	d	d	Q	٥	Q.	۵
30820ME420 Geneth K TARANATHA P A P A P P P P P P P P P P P P P P P	1 0	3BR19MF053	T Rahul	VENKATESH K C	9	d	4	d	0	9	•	A	d	d	A	A	4	4	a	۵
3br20me46 Raghana Reddy R VENKATESH K C P P P P P P P P P P P P P P P P P P	1 0	3BR20ME420	Ganesh k	TARANATHA	d	4	Q	+	d	0	A	A	0	1	4	A	р	۵	4	<
38R2OMEGTO ROWENTS OF VENKATESHKC P P P P P P P P P P P P P P P P P P P	4	3br20me461	Raghava Reddy R	VENKATESH K C	2	B	P	0	0	0	٩	Р	a	٥	Ø	A	Ь	-	a	d
467 (cava Kuman, J P P P P P P P P P P P P P P P P P P	5	3BR20ME470	Rohith G S	VENKATESH K C	a	۵	Ь	. 0	· a	· a	d	۵	۵	۵	۵	d		Ь	۵	0
	9	(8)	, Lava Kumand		۵	4	۵	a	۵	4	۵	۵	۵	0	۵	0	۵	4	۵	2
					2					-										
										-										
										-										

For Ist Come (1 & 3)

9 9 \$ 0 08.03.23 Mrng 0 2 0 Noon 0 0 2 2 07.03.23 4 Mrng 0 A Noon # 06.03.23 Mrng 0 D 4 9 Batch 1 (MECH - Course 1 & 3), Venue: Seminar Hall 3, 2nd floor, Admin & PG Block Noon 4 Attendance of J/Qspiders Internship Program - BE MECH 7th sem 2023 Batch 4 4 04.03.23 # Mrng 4 2 0 D Noon 03.03.23 Training Dates: 6th Feb to 15th March 2023. Mrng Noon 02.03.23 0 4 Noon 1 0 8 0 Δ 01.03.23 Mrng P 4 4 4 Noon A 0 28.02.23 Mrng 4 4 4 Noon 4 27.02.23 A 4 Mrng B 0 0 2 d VENKATESH K C VENKATESH K C VENKATESH K C TARANATHA VENKATESH K C TARANATH A TARANATH A TARANATH A TARANATH A **TARANATH A TARANATH A TARANATH A TARANATH A** Mentor 3br18me024 B Immanuel Abhishek 38R19ME045 PRASANNA Kumar k Name of Student 3BR18MED74 SUNDEEP KUMAR G 38R19ME036 Murugendra Arali THIPPESWAMY R 3BR20ME446 Mohammed Ayaz 3br19me002 Adarsh Kumar. G Basavana Gouda JAFFAR SADIQ G 3BR17ME070 Mark Stephen N 38R19ME012 Dinesh Kumar S 3br19me004 Ankit koganoor 3BR19ME041 P.Manoj kumar 3BRZOME444 MD ASIF KHAN 3br19me059 V Md Hussain 3BR20ME443 Md Abbas Ali 3br19me054 Thanun D 38R19MEDS8 Y.Nithin IGACUS 3br19me008 38R19ME056 3BR20ME424 USN 18 10 15 16 19 12 13 14 17 11 % S

Noon * Batch 1 (MECH - Course 1 & 3), Venue: Seminar Hall 3, 2nd floor, Admin & PG Block. Mrmg Attendance of J/Qspiders Internship Program - BE MECH 7th sem 2023 Batch 2 Noon 10.03.23 Mrng 4 Training Dates: 6th Feb to 15th March 2023 Noon 09.03.23 9 Mrng VENKATESH K C VENKATESH K C VENKATESH K.C. VENKATESH K C **TARANATH A** TARANATHA TARANATHA TARANATHA TARANATHA **TARANATH A TARANATH A** TARANATH A **TARANATH A** Mentor 3br18me024 B Immanuel Abhishek PRASANNA Kumar k Name of Student 38R18ME074 SUNDEEP KUMAR G 3BR20ME446 Mohammed Ayaz 38R19ME036 Murugendra Arali 3BR19MEDS6 THIPPESWAMY R Adarsh Kumar. G 14 38RZOME424 JAFFAR SADIQ G 3BR17ME070 Mark Stephen N 3br19me008 Basavana Gouda Dinesh Kurnar S 3BR19ME041 P.Manoj kumar 3BR20ME444 MD ASIF KHAN Ankit koganoor 13 3br19me059 V Md Hussain 3BR20ME443 Md Abbas Ali 3br19me054 Tharun D 38R19ME058 Y.Nithin 3BR19ME012 38R19ME045 3br19me002 4 3br19me004 USN 17 18 10 11 12 15 16 6 S .

	1986		13	Noon	Q	9	9	a	Q										
			08.03.23	Mrng	2		0	-	0										
				Noon N	0		0	0	d										Н
			07.03.23	Mrng No	1		Q	0	2					- 2			_		Н
20000			-	-	P			0	1					- 10			-		Н
			06.03.23	Noon	A		4	,	4				•				8	9	
	,		٥	Mrng	٥	5	0	1	4						0.23				
Datah	Block Block		04.03.23	Noon	2		d	4	+										
2000	4023 n & PG		04.	Mrng	0	-	0	H	0										
1	Admin	3.	3.23	Mrng Noon	0		4	2	B										
CCU 76	floor,	Training Dates: 6th Feb to 11th March 2023.	03.03.23	Mrng	2	1	a	P	d										
Attendance of J/Ospiders Internship Program - BE MECH 7th sem 2023 Batch	2, 3rd	Marc	23	Noon	9	A B	d	d	b										
-	gram-	to 11th	02.03.23	Mrng	۵		#	4	Р										
0.0	ip Proj	h Feb	3	Noon	9		+	A A	4										
A come	nue: S	tes: 6t	01.03.23	Mmg	A		A	H											
1	2), Ve	ng Dai		Noon N	d		f	0	P						8==				
1	Batch 3 (MECH - Course 2), Venue: Seminar Hall 2, 3rd floor, Admin & PG Block.	Traini	28.02.23	Mrng No	4	+	0	#	2			H							
1 300	ECH - (+		1		•		H							
1	M) & L		27.02.23	Noon St	0		d d	1	d d										
AAA	Batch			Mrng	0	0	4		(12)										
			Mentor		VENKATESH K C	VENKATESH K C	TARANATHA	VENKATESH K C	VENKATESH K C										
Control of the Control			Name of Student		Anwar SH	T Rahul	Ganesh k	3br20me461 Raghava Reddy R	Rohith G S										
7			NSO		38R19ME005 Anwar SH	3BR19ME053 T Rahul	38820ME420 Ganesh k	3br20me461	38R20ME470 Robith G S				i i						
1	100		si :	NO.	1	2	m	4	S										

			0.60	09.03.23	10.0	10.03.23	11.0	11.03.23
NSO	Name of Student	Mentor	Mrng	Noon	Mrng	Noon	Mrng	Noon
38R19ME0	3BR19MED05 Anwar SH	VENKATESH K C						
38R19MEO	38R19ME053 T Rahul	VENKATESH K.C.						
3BR20ME4	3BR20ME420 Ganesh k	TARANATHA						
3br20me4	3br20me461 Raghava Reddy R	VENKATESH K C						
38RZOME4	3BR20ME470 Robith G S	VENKATESH K C						
				J I A				
								0.00
							140	
								24

2 IMESZA, Ma_ TOAn (16/3/2012





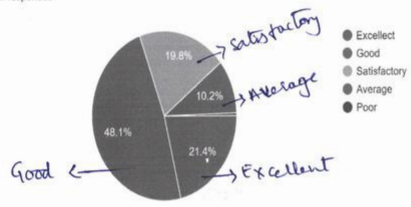
(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

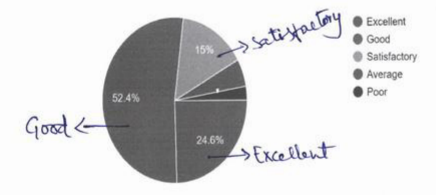
Feedback analysis of Internship Program (Batch 1 & 3) Internship for BE- 7th sem students (2022-23 Batch). Internship Program by J/Qspiders, Bangalore. Dates: 6th Feb to 11th March 2023.

Below First 8 Questions are related to overall Internship Program.

Q1. Objectives of Internship Program were clearly defined & were met 187 responses



Q2. The Trainer was Knowledgeable & well prepared about Topic 187 responses



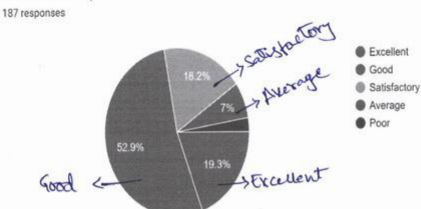


BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT (Recognized by Govt. of Karnataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

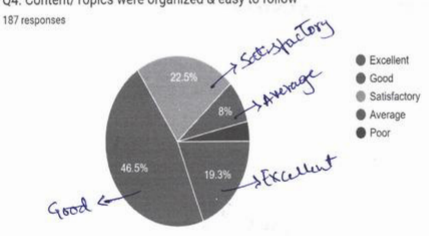


Training & Placement Cell

Q3. Content/Topics covered were relevant to me



Q4. Content/Topics were organized & easy to follow

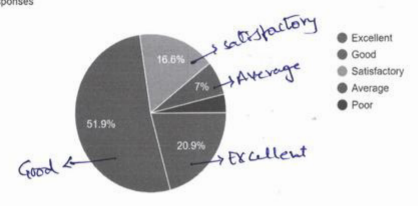




(Recognized by Govt. of Karnataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Q5. Participation/Interactions were encouraged by Trainer 187 responses



Q6. Rate overall J/QSpiders Internship Program.







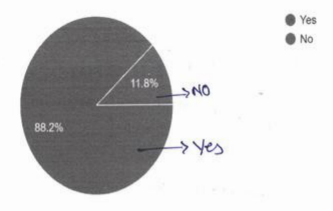


(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

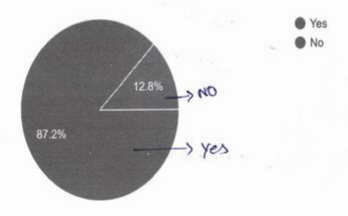
Training & Placement Cell

Q7. Whether real world examples were discussed.

187 responses



Q8.Whether the Internship Program was hands on.







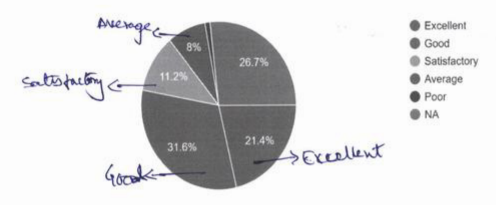
(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

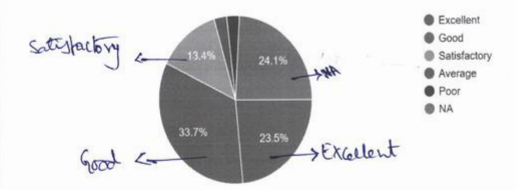
Below is the feedback related to individual Trainers?

Mr. Rohan - Java & Programming (Give your feedback if you have attended sessions of Mr.Rohan, if not attended mention NA)

187 responses



Mr. Rajashekar - Java & Programming (Give your feedback if you have attended sessions of Mr.Rajashekar, if not attended mention NA)





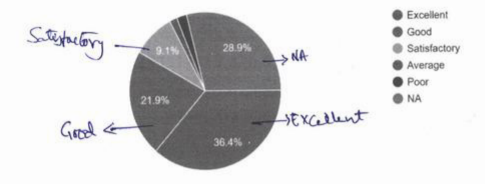


(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

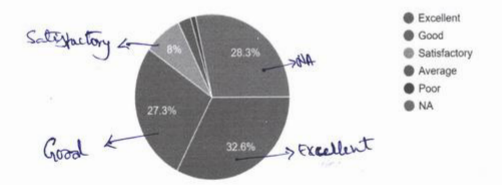
Training & Placement Cell

Mr. Ithihas - SQL (Give your feedback if you have attended sessions of Mr. Ithihas, if not attended mention NA)

187 responses



Mr. Jaishenkar - SQL (Give your feedback if you have attended sessions of Mr. Jaishenkar, if not attended mention NA)





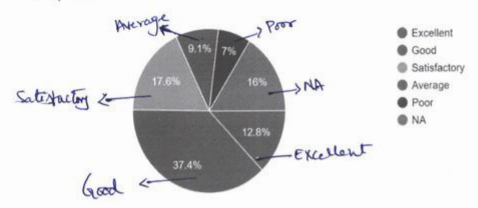


(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Mr. Rajat Gupta - Hibernates & Springs (Give your feedback if you have attended sessions of Mr.Rajat Gupta, if not attended mention NA)

187 responses



General Suggestions187 responses

NA

Good

Nothing

Nothing

Good

No

Na

Nice

Ok

Everything is good

Excellent

No comments

Satisfactory

Satisfied

No suggestions

Internship was good

GOOD

NOPE

Nothing

Very interesting n good experience of SQL

Learnt something new





(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Overall Internship was good

Core java and sql was good

It was normal

Please be interactive

Ntg

no

No comments

The Screen view must be improved

Hibernate and springs were not cleared explained

Overall the training was good

Excellent @

The training was good

Overall it was good sessions

More hands-on is suggested

Nothing, Thank you

Hibernate and spring course was given very little time

Teaching was bit fast

Expected more from the training faculty

Overall teaching was good

This isn't an internship. It will be different. 15k money, My father's hard earned money wasted. Would have gone done real internship if I was allowed to do so and would have got relevant experience. Totally disappointed. Feel ashamed when my college calls this as internship.

I have learnt a topics that are done by all lectures

Training was useful

Overall good training

Average

Please provide good trainer

Good in all

Training was helpful

Yes

Keep less students per teacher.

It becomes very hectic when there are 200 students and one teacher.

Excellent explanation

Everything was good

Best training

Knowledgeable

No suggestions

please be interactive

Excellent staf

Java

They must do Hands on

No sir

Totally it was good

every topic was clearly explained

Overall good

It was good

Except the spring class the overall training was good and I request the management to increase the during of the training so that we learn the concepts more clearly

The hibernate/spring sessions were too crowded, having less people in the class would have been better Overail training is excellent to learn





(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Please appoint trainers like jai Sankar sir..

SQL training was very poor as we did not even open the laptops there is no question of even hands on training as the trainer was only focused on theory part

Hybernites and springs part was not well planned because the trainer was not able to make the adjustments Overall the training was excellent

All teachers are good

Overall internship is nice

Java and programming trainer lack communication skills and doesn't know how to deliver topics

Everything was good

Need to teach in a very understandable way

It's ok

Good internship programme

Good Teaching (9)

Useful internship

The training was good

Nothing all was good

nothing

Students from core branches know python rather than java.. Many of us felt difficult to learn Java as a new subject within a month.

NO

None

Ok

Nza



BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT (Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary



Training & Placement Cell





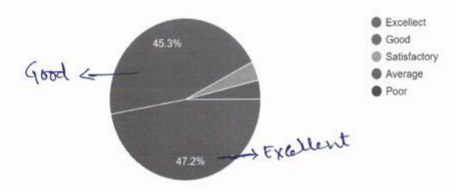
(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

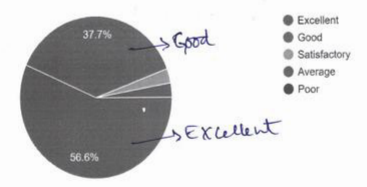
Feedback analysis of Internship Program (Batch 2) Internship for BE- 7th Sem students (2022-23 Batch). Internship Program by J/Qspiders, Bangalore. Dates: 6th Feb to 11th March 2023.

Below First 8 Questions are related to overall Internship Program.

Q1. Objectives of Internship Program were clearly defined & were met 106 responses



Q2. The Trainer was Knowledgeable & well prepared about Topic 106 responses



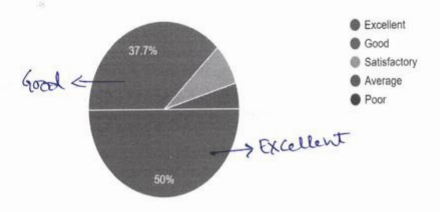


BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT (Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

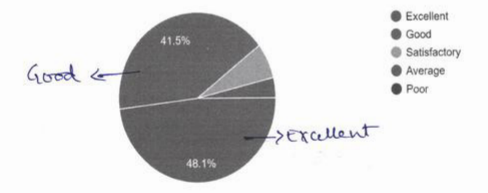


Training & Placement Cell

Q3. Content/Topics covered were relevant to me 106 responses



Q4. Content/Topics were organized & easy to follow 106 responses

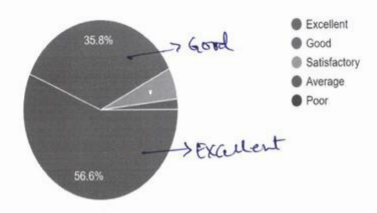


BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT (Recognized by Govt of Kamataka, AICTE, New Delhi & Affiliated to VTU) "Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

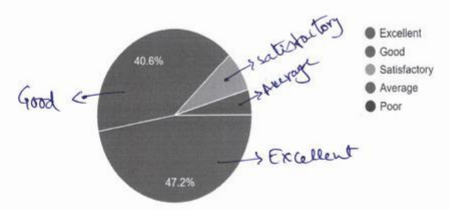


Training & Placement Cell

Q5. Participation/Interactions were encouraged by Trainer 106 responses



Q6. Rate overall J/QSpiders Internship Program.





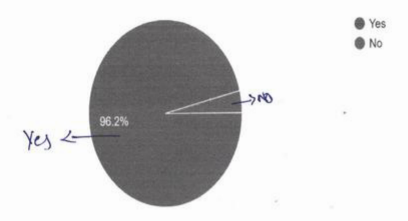


(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

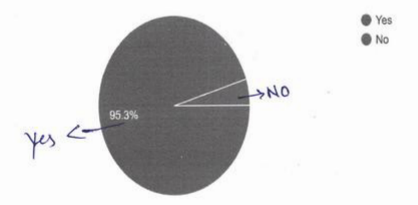
Training & Placement Cell

Q7. Whether real world examples were discussed.

106 responses



Q8. Whether the Internship Program was hands on.





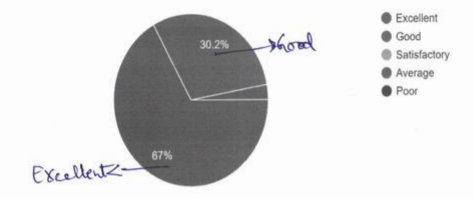


(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Below is the feedback related to Trainer

Mr. Harish 106 responses



General Suggestions 106 responses

No

NA

Good

Nothing

Na

Good

Excellent

Nothing

Ni

Excellent explanation

Training is helpful.

nice

GOOD

Excellent teaching by Mr. Hairsh

Good Training Experience

Better

No suggestions





(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)
"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

If they explain some more examples, then the below average students also understand Good trainer

Was good, projects should be explained and conducted.

Overall Good

It was effective.

Thank you.

It was good.

All good

Good teaching

Good Trainer

Good... Na

Try to provide better environment like u said in the meeting that u would provide labs and the strength was too high...overall poor infrastructure was provided.

Sir was making few concepts very easy to understand, he was repeating the topics when we were not understanding.

Good trainer

Harish sir taught us good topics regarding our selected course, if he taught slowly that may be much better for us to understand the concepts.

Very Good

Harish Sir was one of the best trainers.

It was good and perfect training...

Harish sir is very good explainer.

Satisfied

Training was good we learnt something in that training.

If senior faculty would be means it would be better for learning

Everything was good.

Training was good.

The trainer was amazing, we hope our juniors get the same trainer.

Reducing the ratio of students per teacher would improvise in better way of internship program

Not covered projects

This internship training was excellent, but we need more time to do the projects.

Good Internship

No

Internship program was useful

Nothing

Overall, the Internship training was excellent

N/A

It was nice and good training.

It was a good session.

lecture was good.





BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

(Recognized by Govt. of Kamataka, AICTE, New Delhi & Affiliated to VTU)

"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary

Training & Placement Cell

Excellent teaching Very good teaching I wish trainers were strict. Disturbance in classes

Basavarajeshwari Group of Institutions



BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BALLARI



An Autonomous Institute under VTU, Belagavi (Karnataka)

Department of Management Studies

WELCOMES

Students of Patil Degree College for Women, Sindhnur

A DAY AT BITM -DMS

Student Exchange Programme
July 21, 2022

Event Coordinator Prof. Kavita Achchalli

Basavarajeshwari Group of Institutions



BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT BALLARI



An Autonomous Institute under VTU, Belagavi (Karnataka)

Department of Management Studies

PROGRAMME SCHEDULE

10.30 AM- 11.00 AM	MoU Signing Ceremony
11.00 AM -11.20 AM	Career Guidance by Dr. Janet Jyothi D'souza
11.20 AM-12.05 PM	7 Habits of Highly Effective People by Prof. Kavita Achchalli
12.05 PM – 12.50PM	Wordsworth English Lab by Mohammed Asif
12.50 PM- 1.35 PM	Capitaline by Prof. K Dinesh & Dr. Janet Jyothi D'souza
1.35 PM - 2.30 PM	Lunch Break
2.30 PM '	Valedictory



Basavarajeswari Group of Institutions

BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT



"Jnana Gangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, BALLARI-583 104, KARNATAKA STATE, INDIA.

3

In association with

PATIL DEGREE COLLEGE FOR WOMEN, SINDHANUR

Presents

CERTIFICATE

has participated in 'One Day Student Exchange Programme' at Department of Management Studies, Ballari Institute of Technology & Management, Ballari, on 21st July 2022.

HOD Dr. Christopher Raj. D DMS, BITM, Ballari Principal
Prof. Anand K Purohit
PDCW, Sindhanur

Principal Dr.Yadavalli Basavaraj BITM, Ballari

19	6 W
14	116
die	
(2)(1)2	(3) (1) (1) (1)

		engade.
01	Akshata	31 Anupama
02	Huliaemma	39 Bhaiya E
03	Huligenna Tourseen	33 Bhavya G
04	Pooja U	34 Hemolotha
05	Tyothi	35 Positha
06	Ambika A	36 Vdaya lakshmi
-60	Uma devi	37 Jangootha H
08	chaitera	38 Ambika P
05	Divya Van	39 Gangarnea
10	Van	40 Tejarwini
11	Marsta	39 Gangamma 40 Tejaswini 41 Rajeshwari
12	Ishika Pooja Patil Sargeetha Patel	42 Latika
13	Pooja Patil	43. Mahina
14	Sargeetha Patel	44 Sejal
15	Pooja kumari P Seema	45 Savita
		46 Harrhauardini
	Marisha	47. Yamini
18	Hishwarya PM	
19	Shivaganga V	STAFF MEMBERS
20	Pratibha	1) ANAND K PURCHIT
16	Rekha L	2) MARUTHI
22	Soujanya	3) D. Jyothi Raj
23	Airhwayya	
94	Swhmita	Total = . So members
95	G. Thansi	
26	Lohita	
97	Pratherha	
28	Rakshita	
99	Sahana	
20	Anucha	

"Let Noble Thoughts Come to Us from all Directions"







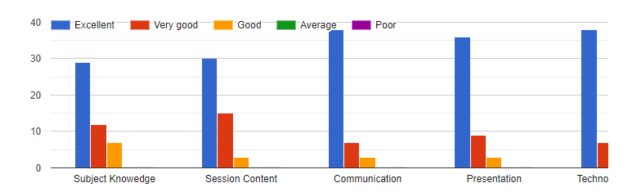




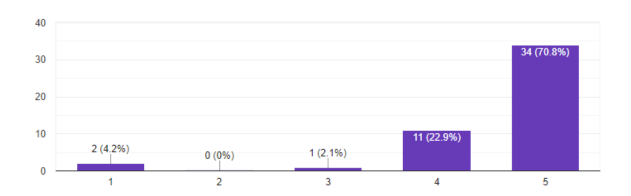


FEEDBACK REPORT

How do you rate the various sessions?



How do you rate the overall Stay at DMS-BITM (learning experience)?





SRI SANKARANANDA GIRI SWAMY DEGREE COLLEGE, (SSGS) GUNTAKAL



Ballari Institute of
Technology and
Management (BITM)
Ballari
Autonomous Institute
Under VTU, Belagavi

Presents one-day Workshop on

Business Application by MS Excel









10th February, 2023

Pragmatics IT-Education

Resource Person:

Dr.Christopher Raj D Professor, MBA Dept BITM Ballari

Prof. Ravi Kumar JS
Assistant Professor, MBA
Dept BITM Ballari



Organizing Committee:

Dr. Varaprasad Professor HOD BBM M: 8801955818 Prof. Shravani Assistant Professor M: 9966975675













Workshop on Business Application by MS Excel SSGS DEGREE COLLEGE Anathapuram District AP on 10f FEB 2023

Sl.	
No.	Student Name
1	A NEELAKANTA
2	A PAVAN KUMAR
3	AFREEN B
4	AISHWARYA BANAGAR
5	AISHWARYA K
6	AKASH GUPTA
7	AKHILA N
8	AMBRESH M G
9	AMITH B U
10	AMITHA
11	ANGADI BASAVARAJU
12	ANJALI
13	ANURADHA P
14	ARUN NAYAKA J
15	ASHA B
16	KEERTHANA B
17	BOYA SARDHAR
18	CHITTURI PRAVEEN
19	D LAVANYA
20	D PRADEEP KUMAR
21	DEEPTHI N
22	DHANUJA SUNKARAVALLI
23	DHARANI R C
24	DURGAPRASAD G
25	DURUGAPPA H.

 $https://www.facebook.com/100002114912533/posts/pfbid036t9QQRLqQDnj9qYCwMWJoZDdeAH7\\VqwRcWzJ8ZYKzxXqET3CM8JPeRohc52Dsuh5I/?mibextid=Nif5oz$