

## CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the sincere efforts of Ms RAMAN, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her all the best for future endeavors.

Authorized Signature  
Bengaluru  
QSPIDERS

*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 the sincere efforts of Ms PRIYA, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

### Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her 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

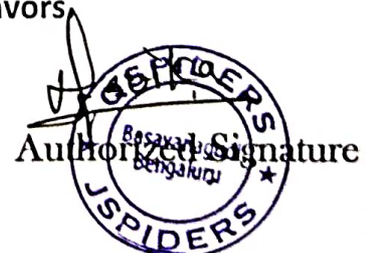
We hereby proudly present this Certificate of Internship for the sincere efforts of Ms SHEFALI, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her all the best for future endeavors



☎ 9513684738 / 9663035838 / 8951922956

✉ info@campus.qspiders.com

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

*Churana*



## CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the sincere efforts of Ms NAVROOP BHALLA, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

### Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her all the best for future endeavors.

Authorized Signature

9513684738 / 9663035838 / 8951922956

info@campus.qspiders.com

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



## CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the sincere efforts of Ms MANLEEN KAUR, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

### Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and Iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen Interest In learning and found to be a very sincere student.

We wish her all the best for future endeavors.

Authorised Signature

0513684738 / 0663035838 / 8951022958

info@campus.qspiders.com

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



**CERTIFICATE OF INTERNSHIP**

We hereby proudly present this Certificate of Internship for the sincere efforts of Ms TARANDEEP KAUR, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September 14,2022

**Achieved Internship Outcomes:**

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her all the best for future endeavors.

Authorized Signature  
Bengaluru

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 the sincere efforts of Ms JASMEET KAUR, Student of Class MSC 3rd Semester from Computer Science & Applications Department of Kanya Maha Vidyalaya, Jalandhar, on her successful completion of Internship Program conducted from September 06,2022 to September. 14,2022

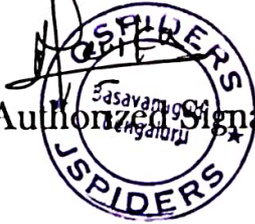
### Achieved Internship Outcomes:

- Technology trained on Java and Programming.
- Using Basic Concepts such as variables, conditional and iterative statements, methods.
- Identifying classes, objects, members of a class and relationship among them.
- Listing and using object-oriented programming concepts for problem solving.
- Developing data models and describing basic elements of SQL.
- 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).

During the course of "Internship", She has shown keen interest in learning and found to be a very sincere student.

We wish her 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

