



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
 NH 766, Nanjangud Taluk, Mysuru- 571 302  
 (An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
 (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

All the students of electronics communication and engineering are under gone the internship training under the Institute of Electronics and Telecommunication Engineers (IETE) it is a four weeks internship on “Data Science Using Python” during the academic year 2023-24.

**About IETE**

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT. Founded in 1953. The IETE is the National Apex Professional body of Electronics and Telecommunication, Computer Science and IT Professionals. It serves more than 1,25,000 members (including Corporate, Student and ISF members) through various 64 Centres, spread all over India and abroad.

IETE, Mysore was started in 1994 in a humble way as sub centre. It became full pledged centre in 2009 with good member representation. IETE Mysore centre has IETE students' forum in many of the engineering colleges across Mysore city. Institutions having ISF membership are GSSSIETW, ATMECE, MITM, MITT, MYCEM, CIT Mandya, NIEIT, RIT, Navkis, (Hassan), GEC, kushalnagar.

IETE Mysore centre has 1200 IETE students and corporate members. IETE Mysore centre aims at imparting knowledge to the students and the teaching fraternity of polytechnic and engineering colleges through workshops and FDPs on latest technology in association with both academia and industry.

**Contact Us**  
 Phone No.: 9945032136  
 e-mail ID: [mysuruietecentre@gmail.com](mailto:mysuruietecentre@gmail.com)

**Registration Link**  
<https://forms.gle/cbHynjW9A6sHP1Q17>

**Offline Mode Only**

**The Institution of Electronics & Telecommunication Engineers (IETE) Mysuru Centre**  
 #201, Mythri Arcade, 1<sup>st</sup> Main Saraswathipuram, Mysuru- 570 009



**Four Weeks Internship  
 On  
 Data Science Using Python  
 For B.E Students**

**Chairman**  
 Prof. C.R. Nataraj  
 Retd. Professor, SJCE  
 Mysuru

**Vice Chair**  
 Dr. S.R. Bhagyashree  
 Dean Research, Professor,  
 Dept.of ECE,ATMECE,  
 Mysuru

**Hon. Secretary**  
 Dr. Raghavendra Y M  
 Assoc. Professor, Dept. of ECE,  
 GSSSIETW, Mysuru

**Hon. Treasurer**  
 Dr. Shyamala.C  
 Assoc. Professor, Dept. of ECE,  
 GSSSIETW, Mysuru

**Event Co-ordinator**  
 Sushma S J  
 Execom Member, IETE Mysuru  
 Associate Professor  
 GSSSIETW, Mysuru

**Schedule of Internship**


Sl No	Week	Timings	Topics to be Covered	Resource persons
1	<b>Week 1</b> 14 <sup>th</sup> August to 19 <sup>th</sup> August 2023	02:00 PM to 06:00 PM	Over view of Data Science. Introduction to Python	<b>Usha Rengaraju</b> Data Science Consultant Infinite Sum Modeling Inc <b>Dr. Asha M</b> Assistant Professor, GSSSIETW, Mysuru
2	<b>Week 2</b> 21 <sup>st</sup> August to 26 <sup>th</sup> August 2023	02:00 PM to 06:00 PM	Python for Data science	<b>Dr. Sushma S J</b> Associate Professor, GSSSIETW, Mysuru
3	<b>Week 3</b> 28 <sup>th</sup> August to 2 <sup>nd</sup> September 2023	02:00 PM to 06:00 PM	Understanding statistics for data science	<b>Prof. Bhavya</b> Assistant Professor, Dept of CSE, VVCE, Mysuru
4	<b>Week 4</b> 4 <sup>th</sup> September to 9 <sup>th</sup> September 2023	02:00 PM to 06:00 PM	Prediction modeling and basics of machine learning. Real time Application. Assessment and mini project	<b>Shashank</b> Data Scientist, Applied Materials, Bangalore <b>Ms. Sharmila B S</b> Assistant Professor, Dept. of ECE, NIE, Mysore <b>Prof. Lavanya M C</b> Assistant Professor, Dept. of CSE, VVCE . Mysuru

\*\* Timings may alter as per availability of Resource person.

**Registration Fee**  
 IETE members – Rs. 1200/-  
 NON-IETE members –Rs. 15 00/-

**Bank Details:**  
 Name: The Institution of Electronics & Telecommunication Engineers Bank  
 Name: Canara Bank  
 Branch: Kuvempunagar, Mysore  
 IFSC Code: CNRB0011717  
 Account Number: 17172200010488

**About Internship**




Data science is a "concept to unify statistics, data analysis, machine learning, domain knowledge and their related methods" in order to "understand and analyze actual phenomena" with data. It uses techniques and theories drawn from many fields within the context of mathematics, statistics, computer science, domain knowledge and information science. Data science is a growing field. A career as a data scientist is ranked at the third best job in America for 2020 by Glassdoor and was ranked the number one best job from 2016-2019.

**Outcomes of Internship:**

- Hands on programming on python
- Data science concepts
- Implementation of basics of machine learning

**Q R Code - Scan for Payment**



<https://mysuruietecentre.wixsite.com/iete>



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**



**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Ref. No. : MITT/ECE/IS/2023-24/02

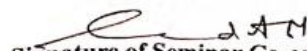
Date: 12/08/2023

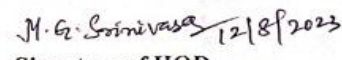
**CIRCULAR**

This is to bring to the notice of all VI semester students that they have to attend the four weeks internship training on “Data Science Using Python” from 14/08/2023 to 09/09/2023 which will be organized by IETE Mysuru center at IETE Mysuru #201,mythri arcade 1<sup>st</sup> main Sarasawathipuram Mysore.

**SCHEDULE OF INTERNSHIP**

SI no	Week	Timings	Topics to be Covered	Resource persons
1	Week 1 14/08/2023 to 19/08/2023	02:00 PM To 06:00 PM	Over View of Data Science Introduction To Python	<b>Usha Rengaraju</b> Data science consultant institute sum modeling inc.  <b>Dr.Asha M</b> Assistant professor GSSSIETW Mysuru
2	Week 2 21/08/2023 to 26/08/2023	02:00 PM To 06:00 PM	Python For Data Science	<b>Dr.Sushma S J</b> Assistant professor GSSSIETW Mysuru
3	Week 3 28/08/2023 to 02/09/2023	02:00 PM To 06:00 PM	Understanding Statistics For Data Science	<b>Prof. Bhavya</b> Assistant professor dept of CSE VVCE ,Mysuru
4	Week 4 04/09/2023 to 9/09/2023	02:00 PM To 06:00 PM	Perdition Of Modeling And Basics Of Machine Learning Real Time Application Assessment And Mini Projects	<b>Shashank</b> Data science applied materials Bangalore.  <b>Ms. Sharmila B S</b> Assistant professor dept of ECE,NIE,Mysore  <b>Prof. Lavanya M C</b> Assistant professor dept of CSE VVCE ,Mysuru

  
Signature of Seminar Co-ordinator

  
Signature of HOD  
HEAD OF THE DEPARTMENT  
Department of Electronics & Communication  
Engineering  
Maharaja Institute of Technology  
Thandavapura, Mysuru



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**

**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Internship training held from 14/08/2023 to 09/09/2023 on the topic “data science using python**

<b>Sl. No</b>	<b>Name</b>	<b>USN</b>	<b>Name of the Industry/Institute/Organization</b>
1	4MN20EC001	Abdur Raqub Azhar	IETE
2	4MN20EC002	Abhishek A N	IETE
3	4MN20EC003	Anusha B	IETE
4	4MN20EC004	Anusha C	IETE
5	4MN20EC005	Chandana S	IETE
6	4MN20EC006	Gowtham	IETE
7	4MN20EC007	Jeevan B	IETE
8	4MN20EC008	Kavya M M	IETE
9	4MN20EC009	Kavya N	IETE
10	4MN20EC010	Kushal gowda H B	IETE
11	4MN20EC011	Lekhana Y B	IETE
12	4MN20EC012	Likith P	IETE
13	4MN20EC013	Mahendra kumar H M	IETE
14	4MN20EC014	Manjunath N R	IETE
15	4MN20EC015	Nagaraj P D	IETE
16	4MN20EC016	Niroop aradhya S R	IETE
17	4MN20EC017	Prakash steuagh G	IETE
18	4MN20EC018	Pranav D K	IETE
19	4MN20EC019	Prarthana M	IETE
20	4MN20EC021	Ranjith S	IETE



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

21	4MN20EC023	Ruchitha K V	IETE
22	4MN20EC024	Sanjay K	IETE
23	4MN20EC025	Sindhushree N	IETE
24	4MN20EC026	Sneha K	IETE
25	4MN20EC027	Sunil kumar H S	IETE
26	4MN20EC028	Surabhi M	IETE
27	4MN20EC029	Swapna S P	IETE
28	4MN20EC030	Tejashwini S	IETE
29	4MN20EC032	Vidya R	IETE
30	4MN20EC033	Vidyashree H M	IETE
31	4MN20EC034	Vijay kumar K M	IETE
32	4MN20EC035	Yogेशha K N	IETE
33	4MN21EC401	Amith G S	IETE
34	4MN20EC402	Bhavani K S	IETE
35	4MN21EC403	Inchara	IETE
36	4MN21EC404	Rakshitha G	IETE
37	4MN21EC405	Sonika R	IETE
38	4MN21EC406	Sudarshan .V	IETE



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

The Institution of Electronics & Telecommunication  
Engineers (IETE) Mysore Centre  
#201, Mythri Arcade, 1st Main Saraswathipuram, Mysuru - 570 009  
Email : mysuruietecetre@gmail.com

**IETE INTERNSHIP PROGRAM - 2023**

**Certificate of Participation**

This is to certify that the **SWAPNA S P, 4MN20EC029**  
of **Maharaja Institute of Technology, Thandavapura** has participated in Four Weeks  
Internship Program - 2023 on **"Data Science using Python"** Organized by IETE Mysore Centre  
from **14<sup>th</sup> August to 09<sup>th</sup> September 2023.**

*Raghavendra Y M*  
Dr. Raghavendra Y M  
Secretary,  
IETE Mysore Centre

*Dr. Bhagyashree S R*  
Dr. Bhagyashree S R  
Vice Chairperson,  
IETE Mysore Centre

*Prof. C R Nataraj*  
Prof. C R Nataraj  
Chairman,  
IETE Mysore Centre



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

All the students of electronics communication and engineering are under gone the internship training under the QSpiders for 4 week has an academic in 3 different phases for the academic year 2022-23. for the internship training we have done the MOU with Qspiders.

MIT-T-2023

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

**Qspiders Campus**

**MEMORANDUM OF UNDERSTANDING**

This agreement is made & executed on this day of 12<sup>th</sup> September 2022 between "QSpiders Campus Connect" a unit of Test Yantra Software Solutions India Pvt Ltd" Having its corporate office at 01, Basappa Layout, Gavipuram Extn, Gavipuram Extension, Kempegowda Nagar, Bengaluru, Karnataka 560019 Here in after referred to as the "QCC" which expression shall mean and include its heirs, legal representatives, executors, successors-in-interest, administrators and assignees etc. of the **one part.**

**And**

"Maharaja Institute Of Technology Thandavapura", Mysuru - Ooty Road, Just off NH 766 Nanjanagudu, taluk, Thandavapura, Karnataka 571302 Here in formerly referred to as the "MIT" which expression shall mean and include its heirs, representatives, executors, successors-in-interest, administrators and assignees etc. of the **other part.**

**Objective:** "The Objective of this MOU is to provide **Technical Internship Program to MIT Students**"

**General Terms of MOU:**

- 1. Participating Campus:** Following campus of MIT are entitled to undergo for training and placements.
  - a) MIT
- 2. Training Program:** The Training program shall be designed and delivery to agreed students. Details are enclosed in annexure I & Training will be conducted @ MIT-T Campus.
- 3. Structure of Training Schedule.**
  - a) **Training Module:**  
QCC is designed technical training to students of MIT in accordance to industry requirements Training plan are specified in Annexure
  - b) **Eligibility:**  
All BE 2023 passing batch students are eligible for the training & followed by 100 % Placement assistance program.
- 4 SPOC and Trainer Deployment**
  - a) Trainers having multiple skills are used to train on multiple skills.
  - b) QCC will use either in-house trainer or freelance trainer based on the need and availability
  - c) Primary SPOC: L Devika Rani Shelke, 9513684738, [devikarani.l@qspiders.com](mailto:devikarani.l@qspiders.com)
  - d) Secondary SPOC: Likhitha, 7619163087, [Likhitha.r@qspiders.com](mailto:Likhitha.r@qspiders.com)
  - e) Any change in training co-ordinator will be communicated.

95136 84738 / 76191 63087  
info@campus.qspiders.com  
01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extension,  
Kempegowda Nagar, Bengaluru, Karnataka 560019



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



**5 Payment and Mode of Payment:**

Technical Training fee Charged by QCC shall be to all the students of MIT who undergo training as per the agreed cost as per cost mentioned in the annexure I (Not applicable for Specific Training for which fee will be specified accordingly). MIT shall make payment only through Online transfer or DD.

Training payment is agreed to release in three phases

Phase 1- 40% of Payment will be released after 2 Days of Demo of training program

Phase 2- Next 40% should be released once after 50% training completion

Phase-3 Remaining 20% to be released in 3-4 working days immediately after all the process of completes

Bank Account Details for NEFT or RTGS:

- Bank account name: QSpiders a unit of test Yantra Software solutions India pvt ltd
- Account number: 625405017924
- IFSC Code: ICIC0006254
- DD to be issued in favour of "QSpiders a unit of test Yantra Software solutions India pvt ltd"

**6 Confidentiality:**

Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties.

**7 Extension of Agreement:**

The MOU may be extended provided the parties agree upon, and can provide the necessary resources.

**8 Communications:**

All notice, demands and other communication under this agreement in connection herewith shall be written in English language and shall be sent to the last known address, email, or fax of the concerned party. Any notice shall be effective from the date on which it reaches the other party.

**9 Terms and Conditions:**

**1.1 General Terms:**

- No exclusivity clause for Training Program Model. However, MIT will have no objection in conducting training for other college students in MIT campus as well as in other college campus.

**1.2 Hiring Terms:**

- MIT cannot hire the current employees of QCC and its group of companies TestYantra, QSpiders and JSpiders, in such case MIT need to seek NOC from QCC.
- MIT cannot hire the employees worked QCC and its group of companies TestYantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.

95136 84738 / 76191 63087

info@campus.qspiders.com

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



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



3. MIT cannot hire employees of QCC and its group companies TestYantra, Qspiders, JSpiders in any of the below forms
  - a. As a Permanent Employee of MIT
  - b. As a Contract Employee of MIT
  - c. As a part time employee or daily wages employee of MIT
  - d. As a consultant to MIT
  - e. Through any other sources or companies
  - f. Direct or indirect association with ex-employee is not allowed.
4. Freelance trainer deployed from MIT should not be hired on MIT roles and term no 3 is also applicable to freelancer trainer also.

**1.3 Training Content and Delivery Terms:(Applicable if Program is Campus Training)**

1. Training Head or Coordinator from QCC will meet academicians of MIT to formalize and finalize the training content mutually.
2. Once the training content is finalized and approved, it cannot be modified later.
3. The training content which is agreed mutually by QCC and MIT will be delivered by QCC
4. Additional training apart from the agreed content, is recommended/requested by any MIT campus will be charged additionally based on subject and its content.

**1.4 Infrastructure Terms:**

1. Infrastructure need to run and deliver the training and placement to be provided by MIT which includes
  - a. Training room facilities
  - b. Trainer place to sit and also to guide students
  - c. Grooming and interview preparation rooms
  - d. Mock interview rooms.
  - e. Online and offline assessment rooms
  - f. Notice Board

**1.5 Travel and Accommodation Terms: (Applicable if QCC Trainers are delivered to college Campus)**

1. MIT to provide accommodation for visiting trainers in campus
2. Mess charges will be borne by MIT.
3. QCC will take care of trainer's travel.

**1.6 Payment Terms:**

**1.6.1 Training Payment Terms:**

1. Training fee is charged to all the students who enrolled for training program.
2. Payment to be released as per structure mentioned in Annexure 4.

**1.7 Tax Terms:**

1. GST will be paid as per mutual agreement, based on the invoice raised by QCC
2. MIT will be paying 18% GST.
3. All the payment done by MIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

 95136 84738 / 76191 63087

 info@campus.qspiders.com

 01, Hayavadana Rao Rd, Basappa Layout, Gavipuram Extension,  
Kempegowda Nagar, Bengaluru, Karnataka 560019





A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



**1.8 Exit terms:**

1. The minimum locking period for this agreement will be 1 years from the date of signing MOU.
2. Both the parties can exit from the agreement if other party services are not satisfied.
3. If QCC wished to exit the agreement, it will complete the current running training schedule and then exit.
4. If QCC wished to exit the agreement, advance amount shall not be refundable and also any additional training fee has to be paid by MIT till the date of termination of agreement.

**11 Arbitration:**

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement. Or All disputes, questions or differences etc., arising in connection with this agreement Shall be referred to a sole arbitrator to be nominated by both the Parties. The arbitration Proceedings shall be in accordance with & subject to Arbitration and Conciliation Act, 1996. The award of the arbitrator shall be final and binding on all parties to this Agreement. The venue of such arbitration shall be at Bangalore.

Encl: Annexures Enclosed

For

Maharaja Institute Of Technology Thandavapura

Name: Dr. Y. Krishne Gowda  
Designation: Principal

Principal  
MAHARAJA INSTITUTE OF  
TECHNOLOGY THANDAVAPURA  
Mysuru District - 571302

For

QSpiders Campus Connect.

Name: Devika Rani Shelke L.  
Designation: QSpiders Campus Business Manager

95136 84738 / 76191 63087

info@campus.qspiders.com

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



# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1<sup>st</sup> phase internship training held from 13/09/2022 to 30/09/2022 on the topic Core java and Structural query language (SQL)

Internship Details				
Sl. No	Name	USN	Name of the Industry/Institute/Organization	Resource person
1	4MN18EC027	VENUGOPAL S	Q-spider Institute	Karthik V and Arun Kumar
2	4MN19EC002	ANAND R	Q-spider Institute	
3	4MN19EC003	ANKITH S	Q-spider Institute	
4	4MN19EC004	CHANDAN M	Q-spider Institute	
5	4MN19EC005	CHEZHAN M C	Q-spider Institute	
6	4MN19EC006	GOVARDHAN REDDY D	Q-spider Institute	
7	4MN19EC008	DARSHAN D	Q-spider Institute	
8	4MN19EC009	DHANUSH V	Q-spider Institute	
9	4MN19EC010	GNANESHWARI S	Q-spider Institute	
10	4MN19EC011	HEMAVATHI R B	Q-spider Institute	
11	4MN19EC012	KAVYA A S	Q-spider Institute	
12	4MN19EC013	KAVYA M N	Q-spider Institute	
13	4MN19EC014	KEERTHANA N	Q-spider Institute	
14	4MN19EC016	NISARGA THOMBRE S	Q-spider Institute	
15	4MN19EC017	NISARGA Y S	Q-spider Institute	
16	4MN19EC018	PAVANA S	Q-spider Institute	
17	4MN19EC019	PRAKRUTHI N	Q-spider Institute	
18	4MN19EC020	PRAKRUTHI R	Q-spider Institute	
19	4MN19EC024	SANIYA	Q-spider Institute	
20	4MN19EC025	SPOORTHI M M	Q-spider Institute	



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**

**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

21	4MN19EC026	SRIKANTH A P	Q-spider Institute	Karthik V and Arun Kumar
22	4MN19EC027	SUDEEP G R	Q-spider Institute	
23	4MN19EC028	SUGUNA S	Q-spider Institute	
24	4MN19EC029	THEJAS M	Q-spider Institute	
25	4MN19EC030	VARUN JOSHI	Q-spider Institute	
26	4MN19EC031	VIMALA C	Q-spider Institute	
27	4MN19EC032	VISHAL V	Q-spider Institute	
28	4MN20EC400	KARTHIK M	Q-spider Institute	

**2<sup>nd</sup> phase internship training on Advanced java programming form 20/02/2023**  
**to25/02/2023**

<b>Internship Details</b>				
<b>Sl. No</b>	<b>Name</b>	<b>USN</b>	<b>Name of the Industry/Institute/Organization</b>	<b>Resource person</b>
1	4MN18EC027	VENUGOPAL S	Q-spider Institute	Akash V
2	4MN19EC002	ANAND R	Q-spider Institute	
3	4MN19EC003	ANKITH S	Q-spider Institute	
4	4MN19EC004	CHANDAN M	Q-spider Institute	
5	4MN19EC005	CHEZHAN M C	Q-spider Institute	
6	4MN19EC006	GOVARDHAN REDDY D	Q-spider Institute	
7	4MN19EC008	DARSHAN D	Q-spider Institute	
8	4MN19EC009	DHANUSH V	Q-spider Institute	
9	4MN19EC010	GNANESHWARI S	Q-spider Institute	
10	4MN19EC011	HEMAVATHI R B	Q-spider Institute	



# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302

(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

11	4MN19EC012	KAVYA A S	Q-spider Institute	Akash V
12	4MN19EC013	KAVYA M N	Q-spider Institute	
13	4MN19EC014	KEERTHANA N	Q-spider Institute	
14	4MN19EC016	NISARGA THOMBRE S	Q-spider Institute	
15	4MN19EC017	NISARGA Y S	Q-spider Institute	
16	4MN19EC018	PAVANA S	Q-spider Institute	
17	4MN19EC019	PRAKRUTHI N	Q-spider Institute	
18	4MN19EC020	PRAKRUTHI R	Q-spider Institute	
19	4MN19EC024	SANIYA	Q-spider Institute	
20	4MN19EC025	SPOORTHI M M	Q-spider Institute	
21	4MN19EC026	SRIKANTH A P	Q-spider Institute	
22	4MN19EC027	SUDEEP G R	Q-spider Institute	
23	4MN19EC028	SUGUNA S	Q-spider Institute	
24	4MN19EC029	THEJAS M	Q-spider Institute	
25	4MN19EC030	VARUN JOSHI	Q-spider Institute	
26	4MN19EC031	VIMALA C	Q-spider Institute	
27	4MN19EC032	VISHAL V	Q-spider Institute	
28	4MN20EC400	KARTHIK M	Q-spider Institute	



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**3<sup>rd</sup> phase internship training on HTML and CSS form 17/04/2023 to**  
**22/04/2023**

<b>Internship Details</b>				
<b>Sl. No</b>	<b>Name</b>	<b>USN</b>	<b>Name of the Industry/Institute/Organization</b>	<b>Resource person</b>
1	4MN18EC027	VENUGOPAL S	Q-spider Institute	Diwakar
2	4MN19EC002	ANAND R	Q-spider Institute	
3	4MN19EC003	ANKITH S	Q-spider Institute	
4	4MN19EC004	CHANDAN M	Q-spider Institute	
5	4MN19EC005	CHEZHAN M C	Q-spider Institute	
6	4MN19EC006	GOVARDHAN REDDY D	Q-spider Institute	
7	4MN19EC008	DARSHAN D	Q-spider Institute	
8	4MN19EC009	DHANUSH V	Q-spider Institute	
9	4MN19EC010	GNANESHWARI S	Q-spider Institute	
10	4MN19EC011	HEMAVATHI R B	Q-spider Institute	
11	4MN19EC012	KAVYA A S	Q-spider Institute	
12	4MN19EC013	KAVYA M N	Q-spider Institute	
13	4MN19EC014	KEERTHANA N	Q-spider Institute	
14	4MN19EC016	NISARGA THOMBRE S	Q-spider Institute	
15	4MN19EC017	NISARGA Y S	Q-spider Institute	
16	4MN19EC018	PAVANA S	Q-spider Institute	
17	4MN19EC019	PRAKRUTHI N	Q-spider Institute	
18	4MN19EC020	PRAKRUTHI R	Q-spider Institute	
19	4MN19EC024	SANIYA	Q-spider Institute	

A Unit of Maharaja Education Trust®

# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302

(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

20	4MN19EC025	SPOORTHI M M	Q-spider Institute	Diwakar
21	4MN19EC026	SRIKANTH A P	Q-spider Institute	
22	4MN19EC027	SUDEEP G R	Q-spider Institute	
23	4MN19EC028	SUGUNA S	Q-spider Institute	
24	4MN19EC029	THEJAS M	Q-spider Institute	
25	4MN19EC030	VARUN JOSHI	Q-spider Institute	
26	4MN19EC031	VIMALA C	Q-spider Institute	
27	4MN19EC032	VISHAL V	Q-spider Institute	
28	4MN20EC400	KARTHIK M	Q-spider Institute	



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
NH 766, Nanjangud Taluk, Mysuru- 571 302  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



**CERTIFICATE OF INTERNSHIP**

Date of Issue:11-05-2023

We hereby proudly present this Certificate of Internship for Outstanding effort of Mr/ Ms. CHANDAN M USN: 4MN19EC004 Bonafide Student of Electronics and Communication Engineering Department, Maharaja Institute of Technology, Thandavapura for His/ Her Successful Completion of Internship Program Conducted for 31 Days Starting from 13.10.2022 to 29.04.2023 [Training done in multiple days/ months for overall 31 days]

The Outcome of Internship Achieved:

- Technology Trained on SQL, Java, Spring & Hibernate, HTML, CSS & Java Script
- 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 & Attributes, Functional Dependency and Normalization
- 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
- 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) Boot for creating RESTful applications
- 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 in CSS & all the properties like background, borders, color, box model, flex properties, position properties.

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 Extension, Kempegowda Nager, Bengaluru, Karnataka 560019



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

All the students of electronics communication and engineering are under gone the internship training under the QSpiders for 4 week has an academic in 2 different phases for the academic year 2021-22.for the internship training we have done the MOU with Qspiders.

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



MEMORANDUM OF UNDERSTANDING

This agreement is made & executed on this day of 18<sup>th</sup> October 2021 between "QSpiders Campus Connect" a unit of Test Yantra Software Solutions India Pvt Ltd" Having its corporate office at 01, Basappa Layout, Gavipuram Extn, Gavipuram Extention, Kempegowda Nagar, Bengaluru, Karnataka 560019 Here in after referred to as the "QCC" which expression shall mean and include its heirs, legal representatives, executors, successors-in-interest, administrators and assignees etc. of the **one part**.

And

"Maharaja Institute Of Technology Thandavapura", Mysuru - Ooty Road, Just off NH 766 Nanjanagudu, taluk, Thandavapura, Karnataka 571302 Here in formerly referred to as the "MIT" which expression shall mean and include its heirs, representatives, executors, successors-in-interest, administrators and assignees etc. of the **other part**.

**Objective:** "The Objective of this MOU is to provide **Technical Internship Program to MIT Students**"

**General Terms of MOU:**

1. **Participating Campus:** Following campus of MIT are entitled to undergo for training and placements.
  - a) MIT
2. **Training Program:** The Training program shall be designed and delivery to agreed branches. Details are enclosed in annexure I & Training will be conducted @ MIT-T Campus.
3. **Structure of Training Schedule.**
  - a) **Training Module:**  
QCC is designed technical training to students of MIT in accordance to industry requirements Training plan are specified in Annexure
  - b) **Eligibility:**  
All BE 2022 passing batch students are eligible for the training & 100 % Placement assistance program.
4. **SPOC and Trainer Deployment**
  - a) Trainers having multiple skills are used to train on multiple skills.
  - b) QCC will use either in-house trainer or freelance trainer based on the need and availability
  - c) Primary SPOC: L Devika Rani Shelke, 9513684738, [devikarani.l@qspiders.com](mailto:devikarani.l@qspiders.com)
  - d) Secondary SPOC: Likhitha, 7619163087, [Likhitha.r@qspiders.com](mailto:Likhitha.r@qspiders.com)
  - e) Any change in training co-ordinator will be communicated.

9513684738/7619163087

[info@campus.qspiders.com](mailto:info@campus.qspiders.com)





A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**  
**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



**5 Payment and Mode of Payment:**

Technical Training fee Charged by QCC shall be to all the students of MIT who undergo training as per the agreed cost as per cost mentioned in the annexure I (Not applicable for Specific Training for which fee will be specified accordingly). MIT shall make payment only through Online transfer or DD.

Training payment is agreed to release in three phases

Phase 1- 40% of Payment will be released after 2 Days of Demo of training program

Phase 2- Next 40% should be released once after 50% training completion

Phase-3 Remaining 20% to be released in 3-4 working days immediately after all the process of completes

Bank Account Details for NEFT or RTGS:

- Bank account name: QSpiders a unit of test Yantra Software solutions India pvt ltd
- Account number: 625405017924
- IFSC Code: ICIC0006254
- DD to be issued in favour of "QSpiders a unit of test Yantra Software solutions India pvt ltd"

**6 Confidentiality:**

Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties.

**7 Extension of Agreement:**

The MOU may be extended provided the parties agree upon, and can provide the necessary resources.

**8 Communications:**

All notice, demands and other communication under this agreement in connection herewith shall be written in English language and shall be sent to the last known address, email, or fax of the concerned party. Any notice shall be effective from the date on which it reaches the other party.

**9 Terms and Conditions:**

**1.1 General Terms:**

- No exclusivity clause for Training Program Model. However, MIT will have no objection in conducting training for other college students in MIT campus as well as in other college campus.

**1.2 Hiring Terms:**

- MIT cannot hire the current employees of QCC and its group of companies TestYantra, QSpiders and JSpiders, in such case MIT need to seek NOC from QCC.
- MIT cannot hire the employees worked QCC and its group of companies TestYantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.

9513684738/7619163087

info@campus.qspiders.com



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Qspiders CampusConnect**

A Unit of Test Yantra Software Solutions India Pvt Ltd



3. MIT cannot hire employees of QCC and its group companies TestYantra, QSpiders, JSpiders in any of the below forms
  - a. As a Permanent Employee of MIT
  - b. As a Contract Employee of MIT
  - c. As a part time employee or daily wages employee of MIT
  - d. As a consultant to MIT
  - e. Through any other sources or companies
  - f. Direct or indirect association with ex-employee is not allowed.
4. Freelance trainer deployed from MIT should not be hired on MIT roles and term no 3 is also applicable to freelancer trainer also.

**1.3 Training Content and Delivery Terms:(Applicable if Program is Campus Training)**

1. Training Head or Coordinator from QCC will meet academicians of MIT to formalize and finalize the training content mutually.
2. Once the training content is finalized and approved, it cannot be modified later.
3. The training content which is agreed mutually by QCC and MIT will be delivered by QCC
4. Additional training apart from the agreed content, is recommended/requested by any MIT campus will be charged additionally based on subject and its content.

**1.4 Infrastructure Terms:**

1. Infrastructure need to run and deliver the training and placement to be provided by MIT which includes
  - a. Training room facilities
  - b. Trainer place to sit and also to guide students
  - c. Grooming and interview preparation rooms
  - d. Mock interview rooms.
  - e. Online and offline assessment rooms
  - f. Notice Board

**1.5 Travel and Accommodation Terms: (Applicable if QCC Trainers are delivered to college Campus)**

1. MIT to provide accommodation for visiting trainers in campus
2. Mess charges will be borne by MIT.
3. QCC will take care of trainer's travel.

**1.6 Payment Terms:**

**1.6.1 Training Payment Terms:**

1. Training fee is charged to all the students who enrolled for training program.
2. Payment to be released as per structure mentioned in Annexure-I.

**1.7 Tax Terms:**

1. GST will be paid as per mutual agreement, based on the invoice raised by QCC
2. MIT will be paying 18% GST.
3. All the payment done by MIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

 9513684738/7619163087

 info@campus.qspiders.com



A Unit of Maharaja Education Trust®

# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302

(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### Qspiders CampusConnect

A Unit of Test Yantra Software Solutions India Pvt Ltd



#### 1.8 Exit terms:

1. The minimum locking period for this agreement will be 1 years from the date of signing MOU.
2. Both the parties can exit from the agreement if other party services are not satisfied.
3. If QCC wished to exit the agreement, it will complete the current running training schedule and then exit.
4. If QCC wished to exit the agreement, advance amount shall not be refundable and also any additional training fee has to be paid by MIT till the date of termination of agreement.

#### 11 Arbitration:

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement. Or All disputes, questions or differences etc., arising in connection with this agreement Shall be referred to a sole arbitrator to be nominated by both the Parties. The arbitration Proceedings shall be in accordance with & subject to Arbitration and Conciliation Act, 1996. The award of the arbitrator shall be final and binding on all parties to this Agreement. The venue of such arbitration shall be at Bangalore.

Encl: Annexures Enclosed

For

Maharaja Institute Of Technology Thandavapura



Name: Dr. YT Krishne Gowda  
Designation: Principal

Name: Devika Rani Shelke L  
Designation: QSpiders Campus Business Head

9513684738/7619163087

info@campus.qspiders.com



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**

**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**1<sup>st</sup> phase internship training held from 04/04/2022 to 22/04/2022 on the topic Manual Testing and Structural query language (SQL)**

<b>Sl. No</b>	<b>Name</b>	<b>USN</b>	<b>Name of the Industry/Institute/Organization</b>
1	PARIKSHITH	4MN17EC018	Q-spider Institute
2	SHARATH KUMAR	4MN17EC028	Q-spider Institute
3	AJAY H S	4MN18EC001	Q-spider Institute
4	ANUSHA U A	4MN18EC002	Q-spider Institute
5	APPORVA N	4MN18EC003	Q-spider Institute
6	ARPITHA A	4MN18EC004	Q-spider Institute
7	BHAVYA K P	4MN18EC005	Q-spider Institute
8	BHUVANA R	4MN18EC006	Q-spider Institute
9	HARSHITHA S	4MN18EC007	Q-spider Institute
10	INCHARA	4MN18EC008	Q-spider Institute
11	KAVITHA U	4MN18EC009	Q-spider Institute
12	KEERTHANA G P	4MN18EC010	Q-spider Institute
13	KEERTHI C R	4MN18EC011	Q-spider Institute
14	LOKANETHRA P S	4MN18EC012	Q-spider Institute
15	MEGHANA A	4MN18EC013	Q-spider Institute
16	PRAJWAL M P	4MN18EC014	Q-spider Institute
17	PRATHANA S S	4MN18EC015	Q-spider Institute
18	PRIYA S B	4MN18EC016	Q-spider Institute
19	PUNITH S	4MN18EC017	Q-spider Institute
20	R SANGHAVI	4MN18EC018	Q-spider Institute
21	RAKSHITHA R	4MN18EC019	Q-spider Institute



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**

**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

22	SAIFUDDIN	4MN18EC020	Q-spider Institute
23	SANIYA KHANUM	4MN18EC021	Q-spider Institute
24	SHILPA H B	4MN18EC022	Q-spider Institute
25	SHRUTHI H P	4MN18EC024	Q-spider Institute
26	SRIKANTH S S	4MN18EC025	Q-spider Institute
27	THANUSHREE L	4MN18EC026	Q-spider Institute
28	VIKAS A	4MN18EC028	Q-spider Institute
29	YASHASHWINI R	4MN18EC030	Q-spider Institute
30	VINAY M	4MN18EC031	Q-spider Institute
31	BHUVANA S	4MN19EC400	Q-spider Institute
32	CHANDAN V	4MN19EC401	Q-spider Institute
33	HITESH HV	4MN19EC402	Q-spider Institute
34	JAYANTH V	4MN19EC403	Q-spider Institute
35	MANOJ Y	4MN19EC404	Q-spider Institute
36	PRAMODH	4MN19EC405	Q-spider Institute
37	RAJVARDHAN	4MN19EC406	Q-spider Institute
38	SHASHANK M M	4MN19EC408	Q-spider Institute
39	SUNIL M P	4MN19EC409	Q-spider Institute



A Unit of Maharaja Education Trust®  
**MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA**

**NH 766, Nanjangud Taluk, Mysuru- 571 302**  
(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)  
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**2<sup>ND</sup> PHASE INTERNSHIP TRAINING ON SELENIUM AND JAVA FORM 18/05/2022**

**TO 03/06/2022**

<b>Sl.No</b>	<b>Name</b>	<b>USN</b>	<b>Name of the Industry/Institute/Organization</b>
1	PAIKSHITH	4MN17EC018	Q-spider Institute
2	SHARATH KUMAR	4MN17EC028	Q-spider Institute
3	AJAY H S	4MN18EC001	Q-spider Institute
4	ANUSHA U A	4MN18EC002	Q-spider Institute
5	APPORVA N	4MN18EC003	Q-spider Institute
6	ARPITHA A	4MN18EC004	Q-spider Institute
7	BHAVYA K P	4MN18EC005	Q-spider Institute
8	BHUVANA R	4MN18EC006	Q-spider Institute
9	HARSHITHA S	4MN18EC007	Q-spider Institute
10	INCHARA	4MN18EC008	Q-spider Institute
11	KAVITHA U	4MN18EC009	Q-spider Institute
12	KEERTHANA G P	4MN18EC010	Q-spider Institute
13	KEERTHI C R	4MN18EC011	Q-spider Institute
14	LOKANETHRA P S	4MN18EC012	Q-spider Institute
15	MEGHANA A	4MN18EC013	Q-spider Institute
16	PRAJWAL M P	4MN18EC014	Q-spider Institute
17	PRATHANA S S	4MN18EC015	Q-spider Institute
18	PRIYA S B	4MN18EC016	Q-spider Institute
19	PUNITH S	4MN18EC017	Q-spider Institute
20	R SANGHAVI	4MN18EC018	Q-spider Institute
21	RAKSHITHA R	4MN18EC019	Q-spider Institute



A Unit of Maharaja Education Trust®

# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302

(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

22	SAIFUDDIN	4MN18EC020	Q-spider Institute
23	SANIYA KHANUM	4MN18EC021	Q-spider Institute
24	SHILPA H B	4MN18EC022	Q-spider Institute
25	SHRUTHI H P	4MN18EC024	Q-spider Institute
26	SRIKANTH S S	4MN18EC025	Q-spider Institute
27	THANUSHREE L	4MN18EC026	Q-spider Institute
28	VIKAS A	4MN18EC028	Q-spider Institute
29	YASHASHWINI R	4MN18EC030	Q-spider Institute
30	VINAY M	4MN18EC031	Q-spider Institute
31	BHUVANA S	4MN19EC400	Q-spider Institute
32	CHANDAN V	4MN19EC401	Q-spider Institute
33	HITESH HV	4MN19EC402	Q-spider Institute
34	JAYANTH V	4MN19EC403	Q-spider Institute
35	MANOJ Y	4MN19EC404	Q-spider Institute
36	PRAMODH	4MN19EC405	Q-spider Institute
37	RAJVARDHAN	4MN19EC406	Q-spider Institute
38	SHASHANK M M	4MN19EC408	Q-spider Institute
39	SUNIL M P	4MN19EC409	Q-spider Institute



A Unit of Maharaja Education Trust®

# MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

NH 766, Nanjangud Taluk, Mysuru- 571 302

(An ISO 9001:2015 and ISO 21001:2018 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Qspiders CampusConnect

A Unit of Test Yantra Software Solutions India Pvt Ltd



Qspiders Campus

### CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for Outstanding, Honorable effort of Mr/Ms HARSHITHA S Student of Electronics and Communication Engineering Department bearing USN: 1MN18EC007 of Maharaja Institute of Technology Thandavapura, for His/ Her Successful Completion of Internship Program Conducted from 1<sup>st</sup> March to 2<sup>nd</sup> May 2022

Achieved Internship Outcome:


- Technology Trained on Java, SQL, Manual Testing & Selenium
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class and relationship among them
- Writing programs using collection API
- Developing data models and describing basic elements of SQL.
- Working with different types of SQL. (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, constraints.
- Concept of Software Development Life Cycle
- Understanding of Bug Life Cycle
- Writing of Test Scenarios and deep knowledge on all types of Testing
- Knowledge on WebDriver and Web element Methods.
- Have Good Exposure to Locators
- Exclusive Experience in Writing of Xpath


During the Course of "Internship" He /She has Shown Keen interest in learning & found to be a Very Sincere Worker.


We wish all the Best for Future Endeavors.

  
Authorized Signature



 95136 84738 / 76191 63087

 info@campus.qspiders.com

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