A Unit of Test Yantra Software Solutions India Pvt Ltd



MEMORANDUM OF UNDERSTANDING

This agreement is made & executed on this day of 29th August 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

"Moodlakatte Institute of Technology, Moodalkatte, Kundapur Taluk, Mudalkatte, Karnataka 576211. 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 Grooming to MIT Students"

General Terms of MOU:

- Participating Campus: Following campus of MIT are entitled to undergo for training and placements.
- 2. Structure of Training Schedule.
 - a) Training Module:

QCC has designed Technical training module for students of MIT in accordance to industry requirements

Training plan are specified in Annexure

b) Eligibility:

Students from BE 2022 batch are eligible for the training program.

- 4 SPOC and Trainer Deployment:
 - a) Training will be delivered offline @ MIT Campus.
 - b) Trainers having multiple skills are used to train on requested skills.
 - c) QCC will use in-house trainers
 - d) Primary SPOC:

L Devika Rani Shelke

9513684738

devikarani.l@qspiders.com

e) Secondary SPOC:

Likhitha

6366765697

Likhitha.r@qspiders.com

f) Any change in training co-ordinator will be communicated.

5 Payment and Mode of Payment:

Technical & Non-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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



Training payment is agreed to release in three phases

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

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

Phase-3 Remaining 20% to be released in 3-4 working days immediately after training completes

Bank Account Details for NEFT or RTGS:

- a) Bank account name: QSpiders a unit of test Yantra Software solutions India Pvt Ltd
- b) Account number: 625405017924
- c) IFSC Code: ICIC0006254
- d) 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:

- 1. MIT cannot hire the current employees of QCC and its group of companies Test Yantra, 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 Test Yantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.
 - MIT cannot hire employees of QCC and its group companies Test Yantra, 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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



11. Training Content and Delivery Terms:

- Training Head or Coordinator from QCC will meet academician 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
- Additional training apart from the agreed content, is recommended/requested by any MIT campus will be charged additionally based on subject and its content.
- 12. Training Mode-Agreed Technical Training will be conducted offline @ MIT Campus
- 13. Placements-Placement assistance are provided for all the students who got trained from QSpiders.
- 14. Unplaced students after graduation can visit any branch of QSpiders for the same subject brush up followed by can avail placement assistance wherein no additional cost involved

a. Payment Terms:

Training Payment Terms:

1. Training fee is charged to all the students who enrolled for training program.

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.
- All the payment done by MIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

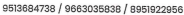
b. Exit terms:

- The minimum locking period for this agreement will be 1 year from the date of signing MOU.
- 2. Both the parties can exit from the agreement if other party services are not satisfied.
- If QCC wished to exit the agreement, it will complete the current running training schedule and then exit.
- 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.

15. 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. Annexures Enclosed







info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



For

MIT, Bangalore

Designation: Principal, MIT

* Balanagudi - Balanaguru *

QSpiders Campus Connect

Name: Devika

Designation: QSpiders Campus business head

Annexure- I

Training Model	Subjects	No of Students	Training Duration	Mode of Training	Cost/Student [Incl GST]]
- 474	SQL		30 Hours	and the	
1.0			60 Hours		
	Core				
Technical Training	Java/Python			Offline	Rs 5500/-
	Programming		20 Hours		,



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



MEMORANDUM OF UNDERSTANDING

This agreement is made & executed on this day of 4th April 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 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

"Moodlakatte Institute of Technology, Moodalkatte, Kundapur Taluk, Mudalkatte, Karnataka 576211. 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 Grooming to MIT Students"

General Terms of MOU:

- Participating Campus: Following campus of MIT are entitled to undergo for Technical & Non-Technical training and 100 % placement Assistance.
- 2. Structure of Training Schedule.
 - a) Training Module:

QCC has designed Technical & Non-Technical training module for students of MIT in accordance to industry requirements

Training plan are specified in Annexure

b) Eligibility:

Students from BE 2023 batch are eligible for the training program.

- 4 SPOC and Trainer Deployment:
 - a) Training will be delivered offline @ MIT Campus.
 - b) Trainers having multiple skills are used to train on requested skills.
 - c) QCC will use in-house trainers
 - d) Primary SPOC:

L Devika Rani Shelke

9513684738

devikarani.l@qspiders.com

e) Secondary SPOC:

Likhitha

6366765697

Likhitha.r@qspiders.com

f) Any change in training co-ordinator will be communicated.

5 Payment and Mode of Payment:

Technical & Non-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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



Training payment is agreed to release in three phases

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

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

Phase-3 Remaining 20% to be released in 3-4 working days immediately after training completes

Bank Account Details for NEFT or RTGS:

- a) Bank account name: QSpiders a unit of test Yantra Software solutions India Pvt Ltd
- b) Account number: 625405017924
- c) IFSC Code: ICIC0006254
- d) 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 Test Yantra, 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 Test Yantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.
 - MIT cannot hire employees of QCC and its group companies Test Yantra, 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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



11. Training Content and Delivery Terms:

- Training Head or Coordinator from QCC will meet academician 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
- Additional training apart from the agreed content, is recommended/requested by any MIT campus will be charged additionally based on subject and its content.
- Training Mode-Agreed Technical & Non-Technical Training will be conducted offline @ MIT Campus
- Placements-Placement assistance are provided for all the students who got trained from QSpiders.
- 14. Unplaced students after graduation can visit any branch of QSpiders for the same subject brush up followed by can avail placement assistance wherein no additional cost involved

a. Payment Terms:

Training Payment Terms:

1. Training fee is charged to all the students who enrolled for training program.

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.
- All the payment done by MIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

b. Exit terms:

- The minimum locking period for this agreement will be 1 year from the date of signing MOU.
- 2. Both the parties can exit from the agreement if other party services are not satisfied.
- 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.

15. 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. Annexures Enclosed



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



For

MIT, Bangatore

Designation: Principal, MIT

OSpiders Campus Connect

Name: Devika

Designation: QSpiders Campus business head

Annexure- I

Training Model	Subjects	No of Students	Training Duration	Mode of Training	Cost/Student [Incl GST]]
	SQL		30 Hours		
Technical & Non-Technical Training	Core Java/Python		60 Hours	Offline	Rs 6500/-
	Aptitude	100	60 Hours		



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



MEMORANDUM OF UNDERSTANDING

This agreement is made & executed on this day of 12th June 2023 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

"Moodlakatte Institute of Technology, Moodalkatte, Kundapur Taluk, Mudalkatte, Karnataka 576211. 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 Grooming to MIT Students"

General Terms of MOU:

- Participating Campus: Following campus of MIT are entitled to undergo for Technical training and 100 % placement Assistance.
- 2. Structure of Training Schedule.
 - a) Training Module:

 ${\bf QCC}$ has designed Technical training module for students of MIT in accordance to industry requirements

Training plan are specified in Annexure

b) Eligibility:

Students from BE 2024 batch are eligible for the training program.

4 SPOC and Trainer Deployment:

- a) Training will be delivered offline @ MIT Campus.
- b) Trainers having multiple skills are used to train on requested skills.
- c) QCC will use in-house trainers
- d) Primary SPOC:

L Devika Rani Shelke

9611528505

devikarani.l@qspiders.com

e) Secondary SPOC:

Sandhya

9513684738

sandhya@qspiders.com

f) Any change in training co-ordinator will be communicated.

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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



Training payment is agreed to release in three phases

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

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

Phase-3 Remaining 20% to be released in 3-4 working days immediately after training completes

Bank Account Details for NEFT or RTGS:

- a) Bank account name: QSpiders a unit of test Yantra Software solutions India Pvt Ltd
- b) Account number: 625405017924
- c) IFSC Code: ICIC0006254
- d) 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 Test Yantra, 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 Test Yantra, QSpiders, JSpiders and got relieved from his/her employability within 3 years. Minimum gap should be 3 years and more.
 - MIT cannot hire employees of QCC and its group companies Test Yantra, 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.



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



11. Training Content and Delivery Terms:

- Training Head or Coordinator from QCC will meet academician 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
- Additional training apart from the agreed content, is recommended/requested by any MIT campus will be charged additionally based on subject and its content.
- 12. Training Mode-Agreed Technical Training will be conducted offline @ MIT Campus
- 13. Placements-Placement assistance are provided for all the students who got trained from QSpiders.
- 14. Unplaced students after graduation can visit any branch of QSpiders for the same subject brush up followed by can avail placement assistance wherein no additional cost involved

a. Payment Terms:

Training Payment Terms:

1. Training fee is charged to all the students who enrolled for training program.

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.
- All the payment done by MIT campus, TDS will be applicable and TDS statement to be provided to QCC quarterly

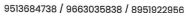
b. Exit terms:

- The minimum locking period for this agreement will be 1 year from the date of signing MOU.
- 2. Both the parties can exit from the agreement if other party services are not satisfied.
- If QCC wished to exit the agreement, it will complete the current running training schedule and then exit.
- 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.

15. 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. Annexures Enclosed







info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



For

MIT, Bangalore

Designation: Principal, MIT

QSpiders Campus Connect

Name: L Devika Rani shelke

Designation: QSpiders Campus business Manager

Annexure- I

Training Model	Subjects	No of Students	Training Duration	Mode of Training	Cost/Student [Incl GST]]
	SQL	off the	30 Hours	The Theres	
Technical Training	Core Java & Programming		60 Hours	Offline	Rs 5500/-
	Data Structure & Algorithms		30 Hours		



9513684738 / 9663035838 / 8951922956



info@campus.qspiders.com





Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

TOPIC

Q-Spiders Aptitude Training

Organized On
Dec 6th 2021 - Dec 23 2021

Resource Person

Mr. Tejas-Aptitude Trainer -Q Spiders

Contact Details

Phone No: 9611528505

Participants

Branch/ Section: 8th Semester CSE,ECE,EEE& MECH Number of Students: 63

Preamble

This report provides an overview of the aptitude training program designed and conducted for Bachelor of Engineering (BE) students. The objective of this training program is to equip BE students with essential skills and competencies that will enhance their problem-solving abilities and prepare them for success in their academic and professional pursuits.

BRIEF PROFILE OF TRAINER

Mr.Tejas- Software Test Engineer- Quality Analyst Quality Analyst

Borderless Access

Training Objectives:

The primary objectives of our aptitude training program for BE students are as follows:

- a. Enhance Problem-Solving Skills: To improve students' ability to analyze complex problems, identify issues, and develop effective solutions.
- b. Foster Critical Thinking: To promote critical thinking skills, enabling students to make informed decisions and think critically about engineering problems.
- c. Strengthen Quantitative Proficiency: To enhance mathematical and quantitative skills that are integral to engineering tasks and coursework.
- d. Improve Logical and Analytical Reasoning: To develop logical and analytical reasoning abilities, which are essential for problem-solving and engineering design.
- e. Prepare for Competitive Exams: To provide students with the necessary aptitude skills to excel in various competitive exams and entrance tests for higher education and job placements.

Training Details:

The aptitude training program for BE students is structured to cover the following areas:

- a. Mathematics: Focuses on fundamental mathematical concepts and problem-solving techniques.
- b. Logical Reasoning: Develops logical reasoning abilities through puzzles, patterns, and deductive reasoning exercises.
- c. Data Interpretation: Enhances data analysis skills, including interpreting charts, graphs, and statistical data.
- d. Verbal and Non-Verbal Reasoning: Strengthens communication and reasoning skills, including reading comprehension and pattern recognition.
- e. Mock Tests and Practice: Provides students with ample opportunities to practice and improve their aptitude skills through mock tests and exercises.

Outcomes and Benefits:

The aptitude training program has led to several positive outcomes for BE students:

- a. Improved Academic Performance: Students have reported better performance in mathematics and quantitative-heavy courses.
- b. Enhanced Problem-Solving: Students are better equipped to tackle complex engineering problems and projects.
- c. Increased Confidence: Improved aptitude skills have boosted students' confidence in competitive exams and job interviews.
- d. Readiness for Future Challenges: The training program has equipped students with essential skills for their future academic and professional endeavors.

ORGANIZING COMMITTEE

Prof.Amruthmala-Dean TPIR

Prof.Akshatha Naik-Placement Officer

Prof.Manoj -Placement CO-ordiantor

Prof.Saakshi- Placement CO-ordiantor

Prîncipal
Moodlakatte Institute of Technology
Moodlakatte, Kundapura - 576217
Udupi Dist, Karnataka

	MITK Q SPIDERS TRAINING ATTENDANCE-De-	c 2021	7th Sem																		
SI No	NAME	USN	BRANCH	6th Dec	7th Ded	8th Dec	9th Dec	10th Dec	11th De	12th De	13th De	d 14th De	15th De	16th Dec	17th Dec	18th De	19th De	20th De	d 21st De	22nd De	23rd Ded
	NAGAVENI GOPAL NAIK	4MK18CS012	CS	1 _P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	MAHESH HEGDE V	4MK18CS008		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Р	P
	SHWETHA	4MK18CS018	CS	P	P	P	P	P	P	Р	P	P	P	P	P	P	Р	P	P	P	P
- 4	KRUTHI M K	4MK17CS007		P	P	P	P	P	P	P	Р	Р	P	P	P	Р	P	Р	Р	Р	P
1	SRINIDHI	4MK18CS021	cs	P	P	P	P	P	P	Р	Р	P	P	P	Р	P	P	P	P	P	P
-	ROSHAN DEVADIGA	4MK18CS014		P	P	Р	P	P	P	Р	Р	Р	P	P	P	P	Р	P	P	P	P
	H UPENDRA	4MK18CS004		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	ANKITA V DESHBHANDARI	4MK19CS400		P	P	P	P	P	P	P	P	P	P	P	P	Ab	P	P	P	P	P
9	TOUHEED ABUBAKKAR SAB	4MK19CS406	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	SARANG PRATHAM	4MK18CS016	CS	IP.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
1	YOGITH KUMAR SHETTY	4MK18CS020	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	SANJANA	4MK19CS404	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	ASHWINI K.B	4MK18CS003	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	SUDHA SHANKAR NAIK	4MK18CS019	CS	I _P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	ASHWINI H S	4MK18CS002	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	SAMEEKSHA M V	4MK18CS015	CS	P	P	P	P	Ab	P	Р	P	P	P	P	P	P	P	P	P	P	P
17	KUSHAL GADAG	4MK18CS900	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Ab	P	P
18	KOUSHIK GOWDA	4MK18CS006	CS .	P	Ab	P	Ab	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	MEGRA	4MK18CS011	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	MEDINI K A	4MK18CS010	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	APOORVA MANJUNATH NAYAK	4MK18CS001	cs	P	P	P	P	P	P	P	P	P	P	P	Р	P	P	P	P	P	P
22	SUPRAJA	4MK18CS003	cs	P	P	P	P	P	P	P	P	P	Ab	P	P	P	P	P	P	P	P
23	RANJTHA K	4MK18CS019	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	SAGAR MESTA	4MK18CS002	CS	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	PAVITRA HANUMAN NAIK	4MK18EC004	EC	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
26	SATHISHA	4MK19EC401	EC	P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P
27	NACHIKETHAN NAGARKAR	4MK18EC003	EC	P	P	P	P	P	P	P	P	P	Ab	P	P	P	P	P	P	P	P
28	SHASHIDHAR	4MK18EC005	EC	P	P	P	P	P	P	Р	P	P	P	P	Р	P	P	P	P	P	P
29	KEERTHI	4MK19EC400	EC	P	P	P	P	P	P	P	P	P	P	P	P	P	Ab	P	P	P	P
30	DEEKSHA	4MK18EC001	EC	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
31	SRINIDHI DIXIT Y	4MK19EC402	EC	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	SUJITH SHETTY S	4MK18EC006	EC	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
33	NAGARAJ SHARMA	4MK19EE401	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
34	SWASHIK BHOJA	4MK18EE005	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	SUBHASH	4MK16EE008	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
36	VARUN KUMAR M V	4MK19EE402	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	ANIL	4MK18EE002	EEE	P	Ab	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	SANATH	4MK18EE003	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	UMESH	4MK17EE006	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	ASHWINI SANTHOSH NAIK	4MK19EE400		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	AKSHATA MALATESH MADIVAL	4MK18EE001	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	T MAHESH	4MK18EE006	EEE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Gourav P Nayak	4MK16ME011		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	H M Shashank	4MK17ME004	ME	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Venkatesh hegde	4MK19ME405		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	ASHARAF	4MK18ME002		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	SHIVAGANESH DESHBHANDARI	4MK18ME009		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Shamith s shetty	4MK17ME012		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	GANESH KHARVI	4MK18ME003		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Sachin G	4MK19ME404		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	AKASH B	4MK18ME001		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Abubakkar Anis	4MK17ME001		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	NISHANT NAGENDRA HARIKANT	4MK15ME017		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Athul kumar	4MK19ME401		P	P	P	P	Ab	P	P	P	P	P	P	P	P	P	P	P	P	P
	Swasthik kumar	4MK17ME016		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Riljo cr	4MK15ME021		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Niketh	4MK18ME005		P	P	P	P	P	P	P	P	P	Ab	P	P	P	P	P	P	P	P
	Farhan Naseer Khan	4MK16ME010		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	SHABHARISH V	4MK18ME007		P	P	P	P	P	P	P	P	P	P	P	P	Р	P	Р	P	P	P
	Nihal p kanchan	4MK18ME004		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Manjunath J Shet	4MK19ME402		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Arjun DC	4MK16ME003		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
63	Sandesh Laxman naik	4MK18ME006	ME	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

Principal

Moodlakatte Institute of Technology

Moodlakatte, Kundapura - 576217

Udupi Dist, Karnataka



Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

TOPIC

Q-Spiders Aptitude Training

Organized On May 4th-June 4th 2023

Resource Person

Mr. Tejas-Aptitude Trainer -Q Spiders

Contact Details
Phone No: 9611528505

Participants

Branch/ Section: 8th Semester ECE and CSE Students Number of Students: 59

Preamble

This report provides an overview of the aptitude training program designed and conducted for Bachelor of Engineering (BE) students. The objective of this training program is to equip BE students with essential skills and competencies that will enhance their problem-solving abilities and prepare them for success in their academic and professional pursuits.

BRIEF PROFILE OF TRAINER

Mr.Tejas- Software Test Engineer- Quality Analyst

Borderless Access

Training Objectives:

The primary objectives of our aptitude training program for BE students are as follows:

- a. Enhance Problem-Solving Skills: To improve students' ability to analyze complex problems, identify issues, and develop effective solutions.
- b. Foster Critical Thinking: To promote critical thinking skills, enabling students to make informed decisions and think critically about engineering problems.
- c. Strengthen Quantitative Proficiency: To enhance mathematical and quantitative skills that are integral to engineering tasks and coursework.
- d. Improve Logical and Analytical Reasoning: To develop logical and analytical reasoning abilities, which are essential for problem-solving and engineering design.
- e. Prepare for Competitive Exams: To provide students with the necessary aptitude skills to excel in various competitive exams and entrance tests for higher education and job placements.

Training Details:

The aptitude training program for BE students is structured to cover the following areas:

- a. Mathematics: Focuses on fundamental mathematical concepts and problem-solving techniques.
- b. Logical Reasoning: Develops logical reasoning abilities through puzzles, patterns, and deductive reasoning exercises.
- c. Data Interpretation: Enhances data analysis skills, including interpreting charts, graphs, and statistical data.
- d. Verbal and Non-Verbal Reasoning: Strengthens communication and reasoning skills, including reading comprehension and pattern recognition.
- e. Mock Tests and Practice: Provides students with ample opportunities to practice and improve their aptitude skills through mock tests and exercises.

Outcomes and Benefits:

The aptitude training program has led to several positive outcomes for BE students:

- a. Improved Academic Performance: Students have reported better performance in mathematics and quantitative-heavy courses.
- b. Enhanced Problem-Solving: Students are better equipped to tackle complex engineering problems and projects.
- c. Increased Confidence: Improved aptitude skills have boosted students' confidence in competitive exams and job interviews.
- d. Readiness for Future Challenges: The training program has equipped students with essential skills for their future academic and professional endeavors.

ORGANIZING COMMITTEE

Prof.Amruthmala-Dean TPIR

Prof.Akshatha Naik-Placement Officer

Prof.Manoj -Placement CO-ordiantor

Prof.Saakshi- Placement CO-ordiantor

FEEDBACK

"The way in which the content was delivered was engaging and kept the participants actively involved throughout the session. The use of real-life examples and interactive activities added value to the learning experience."

"The training materials and resources provided were well-organized and useful for reference. I found them to be a valuable addition to the learning experience."

												*,
												05
4MK20CS004	2024	6.5	Moodlakatte Institute of Technology	Computer Science(CS)	BE	81.83	85.28	0 2/23/2002	6	ananyaananya3020@gmail.com	6362629276	Ananya
4MK20CS050	2024	6.18	Moodlakatte Institute of Technology	Computer Science(CS)	BE	70.6		30 9/9/2002	3	vachanashetty09@gmail.com	8147124897	Vachana Shetty
4MK20EC018	2023	6.5	Moodlakatte Institute of Technology	Electronics & Communication(E&C)	BE S	69		0 6/27/2001	7	819sowndaryas@gmail.com	8197691384	Shivanna SOWNDARYA S
4MK20CS042	2024	6.2	Moodlakatte Institute of Technology	Computer Science(CS)	BE	67	2 86		1 3	99prakashnaik@gmail.com	9.19483E+11	Prakash
4MK20EC010	2024	8	Moodlakatte Institute of Technology	Electronics & Communication(E&C)	BE	87.5			3 4	arrowirfan07@gmail.com, sunirf1836@gmail.com	8747903384	Irfan Shaikh
4MK20CS047	2023	7.17	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	75.36			4	karthikgnaik7@gmail.com	7483491074	Tejesh naik
4MK20CS032	2023	6.4	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	79	2 88.96		1 8	punithnaik178@gmail.com	8105783716	punith
4MK20CS036	2023	75	Moodlakatte Institute of Technology	Computer Science(CS)	86	75		Ш	8	sanjugulli123@gmail.com, sanjanapoojaryg@gmail.com	7760237817	Sanjana
4MK20CS013	2024	7.01	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE F	80.83			6	charanha77@gmail.com	8431921619	Charan
4MK20CS020	2024	8.11	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(F&C)	BE	76.66	T	50 4/23/2002	5	sinchanas2325@gmail.com	7204037300	Sinchana s
4MK20CS043	2024	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75.04	91.04		4	suryamlv123@gmail.com	9353283007	Suryanarayan Ishwar Kunabi
4MK20CS026			Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	79.66			2	pp2985482@gmail.com	7204477719	Poojitha.v
4MK20CSMITT025	2023	7.55	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	56.36	T	30 9/24/2001	ш о	kurikavarpoola@gmail.com	9845289607	Poola Nagarai Kurikavar
4mk20cs044	2024	7.72	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75.8		12		sushmithags188@gmail.com	8073860098	SUSHMITHA G S
4MK20CS005	2023	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	67			2	anishputhran132@gmail.com	7411035083	Anisha
4MK20CS045	2020	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE 8	80	2 85	0 6/1/2002	ш и	swathigouda12@gmail.com	9019427263	Swathi
4MK20EC013	2024	8.25		Electronics & Communication(E&C)	88	75		1		meghanank687@gmail.com	8123095970	Meghana
4MK20EC015	2023	70	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	8 8	76.5	2 85.32	70 7/3/2002	7	priyapatanakar37@gmall.com	6366189837	PRIYA PATANAKAR
4MK20CS051	2023	7.75		Computer Science(CS)	BE	82.83		110		Vaisirih@gmall.com, Vaisiriht2@gmall.com	7338104739	
4MK20CS009	2024	6.9	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	73		0 10/27/2002	3	avinashm0443@gmail.com	9353741138	AVINASHA.M
4MK21CS401	2024	6.7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE BE	75, 83	T	1 5			9482569993	
4MK20CS006	2024	7.51	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	78.16		7	9		7892015245	*
4MK20CS016	2024	6.83	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75	П	9		2020gopalpoojary@gmail.com	9019454694	Gopal L
4MK20CS014	2024	8.09	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	76.83	T	1		udeekshith6@gmail.com	8867582550	Deekshith U
4MK20CS030	2024	7.12	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE BE	85.66	T	0 4/16/2002		pramithakadoor@gmail.com	9/31960642	Pramitha Rakash Balii
4MK20CS053	2024	7.8	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	71.83		L		vishwaspoojarycs@gmail.com	7795116194	Vishwas
4MK20CS017	2024	61	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75		1	1 6	jeudalmeida@gmail.com	8317324220	Juvens D Almeida
4MK20CS015	2024	7.45	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	86	66.6	2 87.5	80 4/7/2002		nvganesh0704@gmail.com	9591261671	Ganesh Vishnu Naik
4MK20CS031	2024	7.02	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	78	T	-		prathwik.acharya.18@gmail.com	9019736866	prathwik
4MK20CS027	2024	7.49	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	82.66	7	Н	3	prajnashettyk09@gmail.com	7760410823	Prajna Shetty
4mk20cs011	2024	6.5	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	65			3	bharathbeast123@gmail.com	7892592198	Bharath R
4MK20CS021	2024	6.5	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	53.5	1	30 4/14/2002		lokeshimarathi@gmail.com	9.19019E+11	Lokesh Ishwar Marathi
4MK20CS052	2024	7.02	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	71	02 85.76	40 6/25/2002		bharatmadival586@gmail.com	9353043675	Vikas Bhandari Bharat Babu Madival
4MK20CS049	2024	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	54				utkrishnanalk416@gmail.com	9.1988E+11	Utkrishna Naik
4MK20CS034	2024	6.92	Moodlakatte Institute of Technology (MIT)		BE I	56	1 1	1.1	2 90	rohan.m322002@gmail.com	9535274300	Rohan.M
4MK20CS023	2024	7	1	Computer Science(CS)	BE Degree	56,03	23 79.68	0 1/20/2003	No. of Active backlogs Ferce		7019831628	P Aryan Swamy
Degree USN	Dagrae YOP	-			o Degre	12th aggr	10th aggrega		o of Active Racklogs Perce		Mobile Number	Candidate Name

Tejesh naik	Suryanarayan Ishwar Kunabi	punith	Sanjana	Charan	Sinchana s	Samit Acharya	Tejas H V	SUSHMITHA G S	Anisha	Meghana	PRIYA PATANAKAR	Valshnavi K	AVINASHA.M	Sameeksha A Shetty	Sujan	Naveen Devadiga	Gopal L	Deekshith U	Rakesh Balu	Pramitha	Vishwas	Juvens D Almeida	AMRATH PRASAD	prathwik	Bharath R	Vikas Bhandari	Vikas Bhandari	Utkrishna Naik	Rohan.M	Candidate Name
7483491074	9353283007	8105783716	7760237817	8431921619	7204037300	9172446127	7483462332	8073860098	7411035083	8123095970	6366189837	9380971559	9353741138	9482530613, 8197046865	9482569993	8792790302	9019454694	8867582550	9148143735	9731960642	7795116194	8317324220	9902362649	9019736866	7892592198	9353043675	9353043675	9.1988E+11	9535274300	Mobile Number
karthikgnaik7@gmail.com	suryakunabi631@gmail.com	punithnaik178@gmail.com	sanjugulli123@gmail.com	charanha77@gmail.com	sinchanas2325@gmail.com	samitacharya2310@gmail.com	tejashv23@gmail.com	sushmithags188@gmail.com	anishputhran132@gmail.com	meghanank687@gmail.com	priyapatanakar37@gmail.com	vaish.k.tiwari@gmail.com	avinashm0443@gmail.com	Ssameekshaashetty@gmail.com	sujansdu2705@gmail.com	naveendevadiga003@gmail.com	2020gopalpoojary@gmail.com	udeekshith6@gmail.com	rakeshbalu710@gmail.com	pramithakadoor@gmail.com	vishwaspoojarycs@gmail.com	jeudalmeida@gmail.com	amrathprasadpc@gmail.com	prathwik.acharya.18@gmail.com	bharathbeast123@gmail.com	bhandarivikas755@gmail.com	bhandarivikas755@gmail.com	utkrishnanaik416@gmail.com	rohan.m322002@gmail.com	Email ID
		1				2																1							2	No. of Active Backlogs
70	70	50	60	70	80	60	70	30	60	90	70	80	80	40	60	60	60	60	40	70	80	70	80	60	70	50	0	100	70	Percentage
7/19/2002	4/16/2002	6/19/2002	11/25/2002	12/24/2001	4/23/2002	11/6/2002	2/8/2002	11/22/2002	7/25/2002	12/12/2002	7/3/2002	11/13/2001	10/27/2002	12/10/2002	5/27/2000	5/21/2003	9/18/2002	12/3/2002	10/7/2002	4/16/2002	10/3/2001	11/23/2002	9/4/2002	7/23/2002	3/22/1998	5/16/2002	5/16/2002	11/10/2002	2/3/2002	DOB
87.32	91.04	88.96	70	76.64	84.8	72	90.81	78.5	82.88	85.44	85.32	94.08	81	85.92	82.56	80	81.9	81.92	89.44	77.44	81.12	68.66	88.88	86	65	80	80	76	82	Tota aggregate
75.36	75.04	79	75	80.83	76.66	56.55	65.01	75.8	67	75	76.5	87.89	73	75.83	65	61	75	76.83	85.66	67.17	71.83	75	79	78	65	80	80	54	56	12th aggregate
BE	BE	BE	BE	BE	BE	BE	æ	æ	BE	æ	BE	38	38	BE	BE	re Degree														
Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Electronics & Communication(E&C)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Computer Science(CS)	Degree stream																
Moodlakatte Institute of Technology (MIT)	Moodlakatte Institute of Technology (MIT)	Moodlakatte Institute of Technology (MIT)	Moodlakatte Institute of Technology	Moodlakatte Institute of Technology (MIT)	Degree conege																									
7.17	7	6.4	75	7.01	8.11	6	7.55	7.72	7	8.25	70	7.82	6.9	6.92	6.7	6	6.83	8.09	7.79	7.12	7.8	61	7.68	7.02	6.5	7.02	7.02	7	6.92	Degree Corn
2023	2023	2023	2023	2024	2024	2024	2024	2024	2023	2024	2023	2024	2024	2023	2024	2023	2024	2024	2024	2024	2024	2024	2023	2024	2024	2024	2024	2024	2024	
4MK20CS047	4MK20CS043	4MK20CS032	4MK20CS036	4MK20CS013	4MK20EC017	4MK20CS002	4MK20CS046	4mk20cs044	4MK20CS005	4MK20EC013	4MK20EC015	4MK20EC019	4MK20CS009	4MK20CS035	4MK21CS401	4MK20CS022	4MK20CS016	4MK20CS014	4MK20CS033	4MK20CS030	4MK20CS053	4MK20CS017	4MK20CS003	4MK20CS031	4mk20cs011	4MK20CS052	4MK20CS052	4MK20CS049	4MK20CS034	Degree YOP Degree USIN

4MK20CS004	2024	6	Moodlakatte Institute of Technology	Computer Science(CS)	BE	81.83	85.28	2/23/2002	30		ananyaananya3020@gmail.com	6362629276	Ananya
4MK20CS050	2024	6.18	Moodlakatte Institute of Technology	Computer Science(CS)	BE.	70.6	84.8	9/9/2002	70		vachanashetty09@gmail.com	8147124897	Vachana Shetty
4MK20EC018	2023	6.5	Moodlakatte Institute of Technology	Electronics & Communication(E&C)	BE	69	91.68	6/27/2001	70		819sowndaryas@gmail.com	8197691384	Shivanna SOWNDARYA S
4MK20CS028	2023	6.2	Moodlakatte Institute of Technology	Computer Science(CS)	BE	67	86	9/21/2002	80	1	99prakashnaik@gmail.com	9.19483E+11	Prakash
4MK20CS042	2024	7	Moodlakatte Institute of Technology	Computer Science(CS)	38	777	85.92	11/29/2003	70		sunainahs1234@gmail.com, irfsun1836@gmail.com	6361913499	Sunaina H S
4MK20EC010	2024	8	Moodlakatte Institute of Technology	Electronics & Communication(E&C)	BE.	87.5	92.32	6/19/2002	80		arrowirfan07@gmail.com, sunirf1836@gmail.com	8747903384	Irfan Shaikh
4MK20CS047	2023	7.17	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	75.36	87.32	7/19/2002	70		karthikgnaik7@gmail.com	7483491074	Tejesh naik
4MK20CS036	2023	75	Moodlakatte Institute of Technology	Computer Science(CS)	BE	75	70	11/25/2002	70		sanjugulli123@gmail.com, sanjanapoojaryg@gmail.com	7760237817	Sanjana
4MK20CS013	2024	7.01	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	80.83	76.64	12/24/2001	70	-	charanha77@gmail.com	8431921619	Charan
4MK20EC017	2024	8.11	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	76.66	84.8	4/23/2002	70		sinchanas2325@gmail.com	7204037300	Sinchana s
4MK20CS002	2024	6	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	56.55	72	11/6/2002	70	2	samitacharya2310@gmail.com	9172446127	Samit Acharya
4mk20ec006	2024	75	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	60	78	4/19/2002	90		gnanika.r.achar4545@gmail.com	9.19354E+11	Gnanika.R Achar
4MK20CS043	2024	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75.04	91.04	4/16/2002	50		suryamlv123@gmail.com	9353283007	Suryanarayan Ishwar Kunabi
4MK20CS026	2023	70	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	79.66	89.12	9/30/2002	60		pp2985482@gmail.com	7204477719	Poojitha.v
4mk20cs044	2024	7.72	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75.8		11/22/2002	60		sushmithags188@gmail.com	8073860098	SUSHMITHA G S
4MK20CS005	2023	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	67	82.88	7/25/2002	70		anishputhran132@gmail.com	7411035083	Anisha
4MK20EC013	2024	8.25	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	75		12/12/2002	80		meghanank687@gmail.com	8123095970	Meghana
4MK20EC019	2024	7.82	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	87.89	94.08	11/13/2001	50		vaish.k.tiwari@gmail.com	9380971559	Valshnavi K
4MK20CS051	2023	7.75	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	82.83	75.68	10/28/2002	70		Valsirih@gmail.com	7338104739	Valsiri HT
4mk20ec005	2023	76	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	92	91	10/30/2002	70		deelakshadimpu66@gmail.com	8088260890	Deefaksh V H
4MK20EC002	2023	74	Moodlakatte Institute of Technology (MIT)	Electronics & Communication(E&C)	BE	80	70	12/10/2002	70		ashritharshettysweety@gmail.com	9611862092, 8088260890	Ashritha R Shetty
4MK20CS009	2024	6.9	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	73	81	10/27/2002	70	-	avinashm0443@gmail.com	9353741138	AVINASHA.M
4MK20CS035	2023	6.92	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	75.83	85.92	12/10/2002	80		Ssameekshaashetty@gmail.com	9482530613, 8197046865	Sameeksha A Shetty
4MK21CS401	2024	6.7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	65	82.56	5/27/2000	70		sujansdu2705@gmail.com	9482569993	Sujan
4MK20CS006	2024	7.51	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	78.16	77.12	7/22/2002	50		ankithanaik725@gmail.com	7892015245	Ankitha Naik
4MK20CS022	2023	6	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	61	80	5/21/2003	60		naveendevadiga003@gmail.com	8792790302	Naveen Devadiga
4MK20CS016	2024	6.83	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	75	81.9	9/18/2002	70		2020gopalpoojary@gmail.com	9019454694	Gopal L
4MK20CS014	2024	8.09	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE.	76.83	81.92	12/3/2002	80		udeekshith6@gmail.com	8867582550	Deekshith U
4MK20CS033	2024	7.79	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE.	85.66	89.44	10/7/2002	60		rakeshbalu710@gmail.com	9148143735	Rakesh Balu
4MK20CS030	2024	7.12	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	67.17	77.44	4/16/2002	100		pramithakadoor@gmail.com	9731960642	Pramitha
4MK20CS053	2024	7.8	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	ВE	71.83		10/3/2001	100		vishwaspoojarycs@gmail.com	7795116194	Vishwas
4MK20CS017	2024	61	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	75		11/23/2002	70	1	jeudalmeida@gmail.com	8317324220	Juvens D Almeida
4MK20CS003	2023	7.68	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	79	88.88	9/4/2002	90		amrathprasadpc@gmail.com	9902362649	AMRATH PRASAD
4MK20CS015	2024	7.45	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	66.6	87.5	4/7/2002	100		nvganesh0704@gmail.com	9591261671	Ganesh Vishnu Naik
4mk20cs038	2023	60	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	70	83.04	2/4/2002	70		shadafsanadi564@gmail.com	7338036860	Shadaf
4MK20CS041	2023	60	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	86	88.16	3/17/2002	80		Suhanasuha176@gmail.com	9591164247	Suhana
4MK20CS041	2023	60	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	86	88.16	3/17/2002	0		Suhanasuha176@gmall.com	9591164247	Suhana
4MK20CS031	2024	7.02	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	38	78	86	7/23/2002	90		prathwik.acharya.18@gmail.com	9019736866	prathwik
4MK20CS027	2024	7.49	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	82.66	79.68	1/9/2003	90		prajnashettyk09@gmail.com	7760410823	Prajna Shetty
4mk20cs011	2024	6.5	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	65	65	3/22/2002	50		bharathbeast123@gmail.com	7892592198	Bharath R
4MK20CS021	2024	6.5	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	53.5	80.8	4/14/2002	80		lokeshimarathi@gmail.com	9.19019E+11	Lokesh Ishwar Marathi
4MK20CS040	2023	7.02	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE.	72	88.38	8/29/2002	70		srujankb2002@gmail.com	8660926497	Srujan K B
4MK20CS010	2024	7.09	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	71	85.76	6/25/2002	90		bharatmadival586@gmail.com	9108545363	Bharat Babu Madival
4MK20CS052	2024	7.02	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE.	80	80	5/16/2002	70		bhandarivikas755@gmail.com	9353043675	Vikas Bhandari
4MK20CS049	2024	7	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	54	-	11/10/2002	90		utkrishnanaik416@gmail.com	9.1988E+11	Utkrishna Naik
4MK20CS034		6.92	Moodlakatte Institute of Technology (MIT)	Computer Science(CS)	BE	56	82	2/3/2002	70	2	rohan.m322002@gmail.com	9535274300	Rohan.M
4MK20CS023	2024	7	Moodlakatte Institute of Technology (MIT)	Con	BE	56.03	79.68	1/			aryanpswamy@gmail.com	7019831628	P Aryan Swamy
Degree USN	Degree CGPA Degree YOP Degree USN	Degree CG	Degree college	Degree stream	Degree	12th aggregate	10th aggregate	ge DOB	dogs Percentage	No. of Active Backlogs	Email ID	Mobile Number	Candidate Name

_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_		_											
Sunaina H S	Irfan Shaikh	Tejesh naik	punith	Sanjana	Charan	Sinchana s	Samit Acharya	Laxmi V Patil	Tejas H V	SUSHMITHA G S	Anisha	Swathi	Koushik B S	Meghana	PRIYA PATANAKAR	Valshnavi K	Vaisiri H T	Deelaksh V H	Ashritha R Shetty	Sameeksha A Shetty	Sujan	Ankitha Naik	Gopal L	Rakesh Balu	Pramitha	Vishwas	Juvens D Almeida	AMRATH PRASAD	Ganesh Vishnu Naik	Shadaf	Prajna Shetty	Bharath R	Lokesh Ishwar Marathi	Bharat Babu Madival	Vikas Bhandari	Utkrishna Naik	Rohan.M	P Aryan Swamy	Candidate Name
6361913499	8747903384	7483491074	8105783716	7760237817	8431921619	7204037300	9172446127	8660526775	7483462332	8073860098	7411035083	9019427263	7411099715	8123095970	6366189837	9380971559	7338104739	8088260890	9611862092, 8088260890	9482530613, 8197046865	9482569993	7892015245	9019454694	9148143735	9731960642	7795116194	8317324220	9902362649	9591261671	7338036860	7760410823	7892592198	9.19019E+11	9108545363	9353043675	9.1988E+11	9535274300	7019831628	IVIODIIE INUMBER
nainahs1234@gmail.com, irfsun1836@gmail.com	rowirfan07@gmail.com, sunirf1836@gmail.com	karthikgnaik7@gmail.com	punithnaik178@gmail.com	gulli123@gmail.com, sanjanapoojaryg@gmail.com	charanha77@gmail.com	sinchanas2325@gmail.com	samitacharya2310@gmail.com	prettyelegant88@gmail.com	teJashv23@gmail.com	sushmithags188@gmail.com	anishputhran132@gmail.com	swathigouda12@gmail.com	koushikbs556@gmail.com	meghanank687@gmail.com	priyapatanakar37@gmail.com	vaish.k.tiwari@gmail.com	Valsirih@gmall.com	deelakshadimpu66@gmail.com	as	Ssameekshaashetty@gmail.com	sujansdu2705@gmail.com	ankithanaik725@gmail.com	2020gopalpoojary@gmail.com	rakeshbalu710@gmail.com	pramithakadoor@gmail.com	vishwaspoojarycs@gmail.com	jeudalmeida@gmail.com	amrathprasadpc@gmail.com	nvganesh0704@gmail.com	shadafsanadi564@gmail.com	prajnashettyk09@gmail.com	bharathbeast123@gmail.com	lokeshimarathi@gmail.com	bharatmadival586@gmail.com	bhandarivikas755@gmail.com	utkrishnanaik416@gmail.com	rohan.m322002@gmail.com	aryanpswamy@gmail.com	Email ID
om	3		Þ	.com			2						5														1										2		NO. OF ACTIVE BACKIOGS
70	05	80	40	90	80	40	60	40	20	40	60	70	30	50	60	90	100	20	20	60	30	20	50	30	80	80	50	50	90	30	80	70	60	60	60	80	0	50	Percentage
11/29/2003	6/19/2002	7/19/2002	6/19/2002	11/25/2002	12/24/2001	4/23/2002	11/6/2002	12/6/2002	2/8/2002	11/22/2002	7/25/2002	6/1/2002	5/3/2003	12/12/2002	7/3/2002	11/13/2001	10/28/2002	10/30/2002	12/10/2002	12/10/2002	5/27/2000	7/22/2002	9/18/2002	10/7/2002	4/16/2002	10/3/2001	11/23/2002	9/4/2002	4/7/2002	2/4/2002	1/9/2003	3/22/1998	4/14/2002	6/25/2002	5/16/2002	11/10/2002	2/3/2002	1/20/2003	DOB
85.92	92.32	87.32	88.96	70	76.64	84.8	72	80	90.81	78.5	82.88	85	83.2	85.44	85.32	94.08	75.68	91	70	85.92	82.56	77.12	81.9	89.44	77.44	81.12	68,66	88,88	87.5	83.04	79.68	65	80.8	85.76	80	76	82	79.68	Total aggregate
77	87.5	75.36	79	75	80.83	76.66	56.55	79	65.01	75.8	67	80	70.5	75	76.5	87.89	82.83	92	80	75.83	65	78.16	75	85.66	67.17	71.83	75	79	66.6	70	82.66	65	53.5	71	80	54	56	56.03	TZtn aggregate
38	38	BE	BE	BE.	BE	BE	BE	BE.	ВE	BE	BE	BE	BE.	BE	38	BE	BE	86	BE	BE	ВE	BE	38	BE	BE	BE	BE	Æ	Degree										
Computer Science(CS)	Electronics & Communication(E&C)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Computer Science(CS)	Electronics & Communication(E&C)	Computer Science(CS)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Computer Science(CS)	Electronics & Communication(E&C)	Electronics & Communication(E&C)	Computer Science(CS)	Degree stream																							
Moodlakatte Institute of Technology	Moodlakatte Institute of Technology	Moodlakatte Institute of Technology (MIT)	Moodlakatte Institute of Technology (MIT)	Moodlakatte Institute of Technology	Moodlakatte Institute of Technology (MIT)	Degree college																																	
7	8	7.17	6.4	75	7.01	8.11	6	6	7.55	7.72	7	7	6.8	8.25	70	7.82	7.75	76	74	6.92	6.7	7.51	6.83	7.79	7.12	7.8	61	7.68	7.45	60	7.49	6.5	6.5	7.09	7.02	7	6.92	7	Degree CGPA
2024	2024	2023	2023	2023	2024	2024	2024	2024	2024	2024	2023	2020	2024	2024	2023	2024	2023	2023	2023	2023	2024	2024	2024	2024	2024	2024	2024	2023	2024	2023	2024	2024	2024	2024	2024	2024	2024	2024	Degree YOP
4MK20CS042	4MK20EC010	4MK20CS047	4MK20CS032	4MK20CS036	4MK20CS013	4MK20EC017	4MK20CS002	4MK20CS020	4MK20CS046	4mk20cs044	4MK20CS005	4MK20CS045	4MK20EC011	4MK20EC013	4MK20EC015	4MK20EC019	4MK20CS051	4mk20ec005	4MK20EC002	4MK20CS035	4MK21CS401	4MK20CS006	4MK20CS016	4MK20CS033	4MK20CS030	4MK20CS053	4MK20CS017	4MK20CS003	4MK20CS015	4mk20cs038	4MK20CS027	4mk20cs011	4MK20CS021	4MK20CS010	4MK20CS052	4MK20CS049	4MK20CS034	4MK20CS023	Degree USN



```
1) class Test extends Exception {}
       class Main {
         public static void main(String args[]) {
           try {
             throw new Test();
           catch(Test t) {
             System.out.println("Got the Test Exception");
             System.out.println("Inside finally block ");
        }
   A. Compiler Error
   B. Got the Test Exception
   C. Inside finally block
   D. Got the Test Exception
        Inside finally block
   2) Which one of the following is a valid statement?
   A. char[] c = new char();
   B. char[] c = new char[5];
   C. char[] c = new char[];
   D. char[] c = new char(4);
   3) What will be the output of the following program code?
class LogicalCompare
     public static void main(String args[])
          String str1 = new String("OKAY");
          String str2 = new String(str1);
          System.out.println(str1 == str2);
    }
   B. Displays error message
   C. False
   D. 0
```

}

Moodlakatte Institute of Technology Moodlakatte, Kundapura - 576217 Udupi Dist, Karnataka

	Q SPIDER PLACEMENT TRAINING												
	Start Date-4th May-2022	End Date-June 4th-2022	Training on -A	ptitude/So	d/Java								
	Sem 7th				1								
io	Students Name	USN	4th May	5th May	6th May	7th May	9th May	10th May	11th May	12th May	13th May	14th May	16th N
	1 Hithaishree G C	4MK19CS017	P	P	P	P	P	P	P	P	P	P	Р
	2 Padmavathi	4MK19CS400	P	P	P	P	P	P	P	P	P	P	P
	3 Amar C Balaganv	4MK19EC002	P	P	P	P	P	P	P	P	P	P	P
	4 Anil N.T	4MK20EC401	P	P	P	P	P	P	P	P	P	P	P
	5 Ankush Rathnakara	4MK19CS001	P	P	P	P	P	P	P	P	P	P	P
	6 Chandan C.N	4MK19EC004	P	P	P	P	P	P	P	P	P	P	Р
	7 Deepa Vishwanath Shetty	4MK20EC402	P	P	P	P	P	P	P	P	P	P	P
	8 Hemanth	4MK19CS016	P	P	P	P	P	P	P	P	P	P	P
	9 JagMohan Kumar Ray	4MK19EC007	P	P	P	P	P	P	P	P	P	P	P
	10 Jayanti Maruti Devadig	4MK19CS018	P	P	P	Ab	P	P	P	P	P	P	P
	11 Karthik	4MK18EC002	T _P	P	P	P	P	P	P	P	P	P	Р
	12 Koushik Udupa	4MK19CS024	P	P	P	P	P	P	P	P	P	P	Р
	13 Madhuri Shetty	4MK19CS026	P	Р	P	P	P	P	P	P	P	P	P
	14 Mamatha	4MK19CS027	P	P	P	P	P	P	P	P	P	P	P
	15 Manish P	4MK19CS029		p	P	Ab	p	P	P	P	P	P	P
	16 Mubarak	4MK19CS036		P	P	P	P	P	P	P	P	P	p
	17 Nagaveni Eshwar Naik	4MK20CS404	٦,	P	P	P	P	P	P	P		P	
	18 Neha K.V	4MK19CS037		P	P	P	P	P	P	P		P	
	19 Pallavi S	4MK19EC013	F		P	P	P	P	P	,	P	P	P
				Ab P	0.00		P	P	P	P	P	P	P
	20 Prajwal V Joshi	4MK19EC016	P	P	P	P	P	P	P	P	P	P	P
	21 Rakshitha Devadiga	4MK19CS044	4			P		P		P	P		Р
	22 Rakshitha Poojary	4MK19CS043	P	P	P	P	P		P		P	P	Р
	23 Shreya U Kamath	4MK19CS049	P	P	P	P	P	P	Р	P	Р	P	Р
	24 Siraj Ahmad	4mk19CS055	P	P	P	P	Р	P	P	P	P	P	P
	25 Sneha G	4MK19CS050	P	P	P	P	P	P	P	P	P	P	P
	26 Sukesh B.S	4MK19EC022	P	P	P	P	P	P	P	P	P	P	P
	27 Suman Khan	4MK19EC023	P	P	P	P	P	P	P	P	P	P	P
	28 Veerendra P Goudar	4MK19EC027	P	P	P	P	P	P	P	P	P	P	P
	29 Vishnumurthy Nayak	4MK19EC028	P	P	P	P	P	P	P	P	P	P	P
	30 Aditya kalgutkar	4MK20EC400	P	P	P	P	P	P	P	P	P	P	P
	31 Amulya Shetty	4MK19CS006	P	P	P	P	P	P	P	P	P	P	P
	32 Anusha	4MK19EC003	P	P	P	P	P	P	P	P	P	P	P
	33 Archana	4MK19CS007	P	P	P	P	P	P	P	P	P	P	P
	34 Chetana	4MK19CS010	P	Р	P	Р	P	Р	P	Р	P	P	Р
	35 Chidanand	4MK19CS011	P	P	P	P	P	P	P	Р	Р	P	Р
	36 Gowrav	4MK19CS014	P	P	P	P	P	P	P	P	P	P	P
	37 Harish	4MK19CS015	-	P	P	P	P	D	P	P	P	P	D
	38 Jeet Kumar Singh	4MK19CS019	-	P	P	P	P	P		P	P		
	39 Manasa	4mk20cs403		P	P	P	P	P	P	P	P	P	P
	40 Mohammad Farhan	4MK19CS056	45	P	P	P	P	P	P	P	P	P	P
			45	P	P	P	P	P	P	P	P	P	-
	41 Navya	4MK19EC012	- P	P	P		P	P	P	P	P	P	Ρ.
	42 Neha S	4MK19CS039	⊣ °			P		4	P	Р	100		P
	43 Prajwal S Naik	4MK19EC015	P	Р	Р	P	P	Р	P	P	Р	Р	Р
	44 Pratham Raykar	4MK19EC017	P	P	P	P	P	P	P	P	P	P	P
	45 Sahana	4MK19CS045	P	P	P	P	P	P	P	P	P	P	P
	46 Salman	4MK19CS046	P	P	P	P	P	P	P	P	P	P	P
	47 Suryakala	4MK19CS053	P	P	P	P	P	P	P	P	P	P	P
	48 Sushma G	4MK19EC024	P	P	P	P	P	P	P	P	P	P	P
	49 Tejaswini Naik	4MK19CS054	P	P	P	P	P	P	P	P	P	P	P
	50 Vidhya	4MK19CS406	P	P	P	P	P	P	P	P	P	P	P
	51 Kavya PS	4MK19EC009	P	P	P	P	P	P	P	P	P	P	P
	52 Akshatha S	4MK20CS400	P	Р	P	P	P	P	P	P	P	P	P
	53 Meghana Shet	4MK19CS032	T _P	P	Р.	Р.	P	P	P	P	P	P	P
	54 Neha M Bhuvi	4MK19CS038		P	P	P	P	P	P	P	P	Р	P
	55 Deepa K Bhuvidas	4MK19CS012	i,	P	P	P	P	P	P	Р	P	Р	Р.
	56 Neha KV	4MK19CS037	T _P	P	P	P	P	P	P	P	P	P	Р.
	57 Shrikanth	4MK19CS041	45	P	P	P	P	P	P	P	P	P	P
	58 Chidanand	4MK19CS011		P	P	P	P	P	P	P	P	P	P
			12	P	P	P	P	P	P	P	P	P	P
	59 Akhilesh	4MK19CS004	JP	P	۲	۲	۲		۲	۲	۲	۲	۲

Principal

Moodlakatte Institute of Technology

Moodlakatte, Kundapura - 576217

Udupi Dist, Karnataka

...

17th May	18th May	19th May	20th May	21st May	23rd May	24th May	25th May	26th May	27th May	28th May	30th May	31st May	1st June	2nd June	3rd June
P	P	P	P P	P P	P P	P	P P	P P	P P	P	P P	P	P P	P	P P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P P	P P	P	P P	P P	P	P	P	P	P	P	P	P	P	P	P
P	P	P P	P	P	P P	P	P	P	P						
P	P	P	P	P	P	P	P	P	P	P	P	P	P P	P	P P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P P	P P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P
P	P	P	P	P P	P	P P	P	P P	P P	P P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P P	P	P P	P P
P	P	P	P	P	P	P	Ab	Р	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Р
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P
P P	P	P	P	P	P	P P	P	P P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P P	P P	P	P P	P	P	P
P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	Ρ,	P	P	P	P	P	P	P	Р.	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P P	P	P P	P P	P	P	P	P P	P P	Ab	P	Р	Р	P	P
P	P	P	P	P	P	P	P	P	P	P P	P P	P P	P P	P	P
P	P	P	Ab	P	P	P	P		P	P	P	P	P	P	P
P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	. P	P	P	P	P	P	P	P
P	P P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P P	P	P P	P	P P	P	P P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	Р	P	Ρ,		P	P	P	P	P	P	P	P	P	P	P
P P	P P	P P	P P	P P	P	P	P	P	P	P	P	Р	P	P	P
P	P	P	P	P	P P	P P	P P	P P	P P	P	P	P	P P	P	P
Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	Р		P
P	P	P	P	P	P	P	P	P	P	P	Р	P	P	P	P
P	P	P	P	P	Ab	P	P	P	P	P	P	P	P	P	P
P P	P P	P P	P P	P	P P	P P	P P	P	P P	P	P	P	P	P	P
P	Ab	P	P	P	P	P	P	P	P	P P	P	P	P P	P P	P
P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	Р	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P P	P	P	P P	P	P	P P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Р	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P

Parity of the Commonweal of Technology & Monday of Technology & Monday of Technology & Monday of the Commonweal of the Company Dress, Kan namedon



Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

TOPIC	
Q-Spiders Placement Training	
Organized On	
11th June 2022 – July 7th 2022	
Resource Person	-
Harshan/Akshay/Kashinath	
Contact Details	
9611528505	
Participants	
Branch/ Section: 6th Semester CSE,ECE	
Number of Students: 59	

Brief Activity/Event Report of MoU signed with between "QSpiders Campus Connect" a unit of Test Yantra Software Solutions India Pvt Ltd"

1	Name of the Activity/Event:	Technical Grooming
2	Venue:	MIT Kundapura
3	Date:	11 th June 2022
		То
		July 7th 2022
4	Topic:	SQL/Core Java, Python & Programming
5	Nature of Participants:	CSE ,ECE,MECH.EEE Final Sem Students
6	Number of Participants:	59
7	Staff Coordinator:	2
8	Resource Person(s):	Harshan/Akshay/Kashinath

9 Brief Summary of Activity/Event:

c. Objective:

- Provide a comprehensive understanding of SQL and its applications in database management.
- Enhance the students' knowledge and proficiency in Core Java programming.
- Develop a solid foundation in Data Structures & Algorithms, enabling students to design efficient and optimized solutions.
- Aptitude training for engineering students aims to enhance their cognitive and problem-solving abilities, preparing them for academic success, as well as for their professional careers.

d. Technical Description:

The SQL training module aimed to equip students with the necessary skills to work with databases. The topics covered during the training included:

- Introduction to SQL and its importance in database management.
- Understanding database concepts such as tables, relationships, and constraints.
- Writing SQL queries to retrieve, manipulate, and update data.
- Performing advanced operations like joining multiple tables, subqueries, and aggregate functions.

programming skills using the Java language. The training covered the following topics:

- Introduction to Java programming language and its features.
- Syntax, data types, variables, and operators in Java.
- Control statements: loops, decision-making, and branching.
- Object-oriented programming concepts: classes, objects, inheritance, polymorphism, and encapsulation.
- Exception handling, file I/O operations, and multi-threading.
- Introduction to Java collections and generic programming.
- Graphical User Interface (GUI) development using Java Swing.

Aptitude Training:

Improving Problem-Solving Skills: Aptitude training focuses on developing analytical and critical thinking skills.

Preparing for Competitive Exams: Many engineering students aspire to take competitive exams for further studies or job placements. Aptitude training often includes practice for exams like the GRE, GATE, CAT, etc., which have aptitude and reasoning sections.

c. Outcome:

The following are the key outcomes and benefits achieved through the training:

Comprehensive Understanding of SQL:

- Students gained a thorough understanding of SQL and its role in database management.
- They learned to write SQL queries to retrieve, manipulate, and update data in databases.
- Students became familiar with advanced SQL operations such as joining tables, subqueries, and aggregate functions.
- They developed knowledge of database normalization and design principles.
- Proficiency in Core Java & Programming:
- Students acquired a strong foundation in Java programming language and its features.
- They gained proficiency in writing Java code, including syntax, data types, variables, and operators.
- Students learned about control statements, object-oriented programming concepts, and exception handling in Java.
- They became proficient in file I/O operations, multi-threading, and Java collections.

The technical training program on SQL, Core Java ,Python & Programming, for final year students of CSE and ECE yielded several positive outcomes and benefits. The outcomes of a Python programming training program can greatly impact participants' skills, knowledge, and career prospects. The program aimed to enhance the students' technical knowledge, programming skills, and problem-solving abilities.

d. Summary of feedback:

Students: Students appreciated the comprehensive coverage of the training program, which included SQL, Core Java & Programming, and Data Structures & Algorithms. They felt that the program provided them with a well-rounded understanding of these important subjects.

Trainer: The students' overall performance and engagement were highly satisfactory. Their willingness to learn, eagerness for practical application, and collaborative spirit contributed to a successful training program. The students' strong grasp of the concepts, problem-solving abilities, and positive attitude reflect their potential for success in their future endeavors.

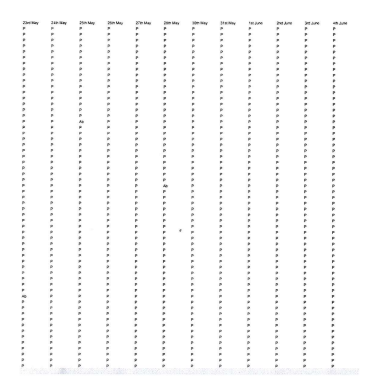
e. Action to be taken based on feedback:

Advanced Java Training to also be included in the next training program.

				4														
	Start Date-4th May-2022	End Date-June 4th-2022	Training on -A	ptitude/S	ql/Java	4												
	Sem 7th																	
	Students Name	USN	4th May	5th May	6th May	7th May	9th May	10th May	11th May	12th May	13th May	14th May	16th May	17th May	18th May	19th May	20th May	2
1	Hithaishree G C	4MK19CS017	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
2	Padmavathi	4MK19CS400	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	- 1
	Amar C Balagany	4MK19EC002	P	P	P	P	P	P	P	P	P	P	P	P	D	D		- 1
	Ani N.T	4MK20EC401	-			P												
	Ankush Rathnakara	4MK19CS001	H2	2	5	5	5	Ε	E .	2							-	- 1
			15	Ρ.	P	P	P	P	P	P		P	P	P	P	P	P	,
	Chandan C.N	4MK19EC004	-IP	P	P	P	P	P	P	Р	P	P	P	P	P	P	P	- 1
	Deeps Vishwanath Shetty	4MK20EC402	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	Hemanth	4MK19CS016	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	- 1
9	JagMohan Kumar Ray	4MK19EC007	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
10	Jayanti Maruti Devadig	4MK19CS018	P	P	P	Ab	P	P	P	P	P	P	P	P	P	P	P	
11	Karthik	4MK18EC002	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	Koushik Udupa	4MK19CS024	- P	D	P	P	P	p	D					P				- 1
	Madhuri Shetty	4MK19CS026	1.								-	2	2	2	2	0	2	- 5
			45			Р.					P	P	P	P	P	P	P	,
	Mamatha	4MK19CS027	-I ^P	P	Р	Р	P	P	P	P	P	P	P	P	P	P	P	F
	Manish P	4MK19CS029	IP.	P	P	Ab	P	P	P	P	P	P	P	P	P	P	P	F
	Mubarak	4MK19CS036	JP.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Nagaveni Eshwar Naik	4MK20CS404	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
18	Neha K.V	4MK19CS037	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	Pallavi S	4MK19EC013	T _P	Ab	P	Р	P	P	P	P	P	P	P	P	P	P	P	
	Prajwal V Joshi	4MK19EC016	10	D	P	D	D					D.	D	D				
	Rakshitha Devadiga	4MK19CS044	1.									-			-	-	-	- 1
		4MK19CS043	45		<u>r</u>	-	-	_	-	-	-	P	P		5	,	-	,
- 22	Rakshitha Poojary		-15	-	P	P		P	P	Ρ .	P	P	P	P	P	P	P	
	Shreya U Kamath	4MK19CS049	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
24	Siraj Ahmad	4mk19CS055	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Sneha G	4MK19CS050	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
26	Sukesh B.S	4MK19EC022	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
27	Suman Khan	4MK19EC023	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	1
28	Veerendra P Goudar	4MK19EC027	٩	•	P	P	P	P	P	P	D	D	P		D			
	Vishnumurthy Nayak	4MK19EC028			P	P								P				
	Aditya kalgutkar	4MK20EC400	15	_		-	-	-		-		P	-	P	-	-		
			45			P		P	P		P	P	P		P	P	P	,
31	Amulya Shetty	4MK19CS006	IP.	P	Р	P	P	P	P	P	P	Р	P	P	P	Р	Ab	F
32	Anusha	4MK19EC003	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Archana	4MK19C3007	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Chetana	4MK19CS010	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
35	Chidanand	4MK19CS011 e	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Gowrav	4MK19C9014	I _P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	
	Harish	4MK19CS015	1.		D .	D				D.								
	Jeet Kumar Singh	4MK19CS019	12								-		-	P	-	-	-	- 2
	Manasa Manasa	4mk19Cs019 4mk20cs403	10	-	-	-	-	-	-	Ρ.	5	P	Ρ.	20.0		,		
			18	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Mohammad Farhan	4MK19CS056	P	P	P	P	P	P	P	Р	Р	P	P	P	P	P	P	F
	Navya	4MK19EC012	IP.	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P
	Neha S	4MK19C5039	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	Prajwal S Naik	4MK19EC015	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
44	Pratham Raykar	4MK19EC017	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Sahana	4MK19CS045	P	P	P	P	P	P	P	P	D	P	P	P	D		D	
	Salman	4MK19C9046	1,	D	P		P	P		D.								
	Suryakata	4MK19C9053	1.			P			-	-	5	5		1	-	5		-
			1						-			P	P			р.	P	
	Sushma G	4MK19EC024	1	2	-	P	,	P	P	2		P	P	P	P	P	P	- 0
	Tejaswni Naik	4MK19CS054	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Vidhya	4MK19CS406	P	P	P	P	P	P	P	P	P	P	P	P	Ab	P	P	F
	Kavya PS	4MK19EC009	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
52	Akshatha S	4MK29CS400	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	Meghana Shet	4MK19C9032	P	P	P	P	P	P	P	p	p	P			D			
54	Neha M Bhuvi	4MK19CS038	D.	D	P													
	Deepa K Bhuvidas	4MK19CS012	1.	-		P			ec.		-	-	P	-		-	-	- 6
55	Deepa n phuvidas		15	-			-	,	2	-	2	-	P	-	4	4	P	F
	Neha KV	4MK19CS037	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Shrikanth	4MK19CS041	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F
	Chidanand	4MK19CS011	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
50	Akhlesh	4MK19CS004	P	P	P	P	P	P	P	P	P	P	P	D	D	P	P	
			IP.	P	P	P	P	P	P	P	P	P					P	

Principal

Moodlakatte Institute of Technology
Moodlakatte, Kundapura - 576217
Udupi Dist, Karnataka



Principal
\$100dlakarte_Institute of Technology
Aloodlakarte, Kundapara - \$76217
Udupi Dist, Karnaraka



Moodlakatte Institute of Technology

TRAINING AND PLACEMENT CELL

TOPIC

Q-Spiders Placement Training

Organized On Dec 6th 2021 – Dec 23rd 2021

Resource Person Harshan/Akshay/Kashinath

Contact Details 9611528505

Participants

Branch/ Section: 6th Semester CSE,ECE,MECH,EEE

Number of Students: 3 63

Brief Activity/Event Report of MoU signed with between "QSpiders Campus Connect"a unit of Test Yantra Software Solutions India Pvt Ltd"

1	Name of the Activity/Event:	Technical Grooming								
2	Venue:	MIT Kundapura								
3	Date:	6th Dec 2021								
		То								
		23 rd Dec 2021								
4	Topic:	SQL/Core Java, Python & Programming								
5	Nature of Participants:	CSE ,ECE,MECH.EEE Final Sem Students								
6	Number of Participants:	43								
7	Staff Coordinator:	2								
8	Resource Person(s):	Harshan/Akshay/Kashinath								

9 Brief Summary of Activity/Event:

a. Objective:

- Provide a comprehensive understanding of SQL and its applications in database management.
- Enhance the students' knowledge and proficiency in Core Java programming.
- Develop a solid foundation in Data Structures & Algorithms, enabling students to design efficient and optimized solutions.
- Aptitude training for angineering students aims to enhance their cognitive and problem-solving abilities, preparing them for academic success, as well as for their professional careers.

b. Technical Description:

The SQL training module aimed to equip students with the necessary skills to work with databases. The topics covered during the training included:

- Introduction to SQL and its importance in database management.
- Understanding database concepts such as tables, relationships, and constraints.
- Writing SQL queries to retrieve, manipulate, and update data.
- Performing advanced operations like joining multiple tables, subqueries, and aggregate functions.

- The Core Java & Programming module focused on strengthening the students'
 programming skills using the Java language. The training covered the following topics:
- Introduction to Java programming language and its features.
- Syntax, data types, variables, and operators in Java.
- Control statements: loops, decision-making, and branching.
- Object-oriented programming concepts: classes, objects, inheritance, polymorphism, and encapsulation.
- Exception handling, file I/O operations, and multi-threading.
- Introduction to Java collections and generic programming.
- Graphical User Interface (GUI) development using Java Swing.

Outcome:

Comprehensive Understanding of SQL:

- Students gained a thorough understanding of SQL and its role in database management.
- They learned to write SQL queries to retrieve, manipulate, and update data in databases.
- Students became familiar with advanced SQL operations such as joining tables, subqueries, and aggregate functions.
- They developed knowledge of database normalization and design principles.
- Proficiency in Core Java & Programming:
- Students acquired a strong foundation in Java programming language and its features.
- They gained proficiency in writing Java code, including syntax, data types, variables, and operators.
- Students learned about control statements, object-oriented programming concepts, and exception handling in Java.
- They became proficient in file I/O operations, multi-threading, and Java collect

Outcome:

The technical training program on SQL, Core Java, Python & Programming, for final year students of CSE and ECE yielded several positive outcomes and benefits. The outcomes of a Python programming training program can greatly impact participants' skills, knowledge, and career prospects. The program aimed to enhance the students' technical knowledge,

programming skills, and problem-solving abilities.

c. Summary of feedback:

Students: Students appreciated the comprehensive coverage of the training program, which included SQL, Core Java & Programming, and Data Structures & Algorithms. They felt that the program provided them with a well-rounded understanding of these important subjects.

Trainer: The students' overall performance and engagement were highly satisfactory. Their willingness to learn, eagerness for practical application, and collaborative spirit contributed to a successful training program. The students' strong grasp of the concepts, problem-solving abilities, and positive attitude reflect their potential for success in their future endeavors.

1 Photographs:

0





Moodlakatte Institute of Technology Moodlakatte, Kundapura - 576217 Udupi Dist, Karnataka

	MITK Q SPIDERS TRAINING ATTENDANCE-De		7th Sem	1	l	la	ا - الما	401 - 1	44.1 1	4011 - 1	424 5
	NAME	USN				8th Dec	9th Dec	10th Ded	11th Dec	12th Dec	13th Dec
	NAGAVENI GOPAL NAIK	4MK18CS012	CS	P	P	Р	P.	P	P P	P P	P
-	MAHESH HEGDE V	4MK18CS008		P	P	P	P	P P	P P	P P	P P
-	SHWETHA	4MK18CS018		P	P	P	P	P P	P P	P	P P
$\overline{}$	KRUTHI M K	A. S. Carlotte M. Carlotte C.	CS	P P	P P	P P	P	5	P	P	P P
	SRINIDHI		CS	P	P	P	P	P P	P .	P	P P
	ROSHAN DEVADIGA	4MK18CS014 4MK18CS004		P	P ·	P	P		P	P	P
	H UPENDRA	4MK18C3004 4MK19CS400		P	P	P	P		P	Р	P
	ANKITA V DESHBHANDARI TOUHEED ABUBAKKAR SAB	4MK19CS406		P	P	P	P		P	P	P
$\overline{}$	SARANG PRATHAM	4MK18CS016		'P	P	P	P	Р	Р	Р	Р
	YOGITH KUMAR SHETTY	4MK18CS020		P	P	P	P		Р	Р	Р
	SANJANA	4MK19CS404		P.	Р	P	P		P	P	P
	ASHWINI K.B	4MK18CS003		P	P	Р	Р	Р	Р	Р	P
	SUDHA SHANKAR NAIK	4MK18CS019		P	P	P	P	P	Р	Р	P
	ASHWINI H S		CS	P	Р	Р	P	Р	P	Р	Р
$\overline{}$	SAMEEKSHA M V	4MK18CS015		P	P	Р	Р	Ab	Р	P	P
	KUSHAL GADAG		CS	P	Р	P	P	P	P	P	P
	KOUSHIK GOWDA	4MK18CS006	CS	P	Ab	P	Ab	Р	P	P	P
	MEGHA	4MK18CS011		P	P	P	P	P	P	P	P
	MEDINI K A	4MK18CS010		Р	Р	Р	Р	P	P	P	P
	APOORVA MANJUNATH NAYAK		CS	Р	P	Р	P	P	P	P	P
	SUPRAJA	4MK18CS003	CS	P	P	Р	Р	P	P	P	P
	RANJTHA K	4MK18CS019	CS	P	P	Р	P	Р	P	P	P
	SAGAR MESTA	4MK18CS002	CS	P	P	Р	P	Р	P	P	P
25	PAVITRA HANUMAN NAIK	4MK18EC004	EC	P	Р	P	P	P	P	P	P
26	SATHISHA	4MK19EC401	EC	Р	P	P	P	P	P	P	P
27	NACHIKETHAN NAGARKAR	4MK18EC003		Р	P	Р	P	P	P	P	Р
28	SHASHIDHAR	4MK18EC005		P	P	Р	P	P	P	Р	P
29	KEERTHI	4MK19EC400		Р	P	Р	Р	Р	P	Р	P
	DEEKSHA	4MK18EC001		Р	Р	Р	Р	P	P	P	P
	SRINIDHI DIXIT Y	4MK19EC402		Р	Р	P	P	P	P	P	P
	SUJITH SHETTY S	4MK18EC006		Р	Р	P	P	P	P	P	P
	NAGARAJ SHARMA	4MK19EE401		P	P	P	P	P	P	P	P P
	SWASHIK BHOJA	4MK18EE005		P	P	P	P	P	P	P	P P
	SUBHASH	4MK16EE008		P	P	Р	P P	P P	P P	P P	P P
	VARUN KUMAR M V	4MK19EE402		P P	P Ab	P P	P	P	P	P	P P
	ANIL	4MK18EE002 4MK18EE003		P	P	P	P	P	P	P	P
	SANATH UMESH	4MK17EE006		P	P	P	P	P	P	P	P
	ASHWINI SANTHOSH NAIK	4MK19EE400		' _P	P	P	P	P	Р	Р	Р
	AKSHATA MALATEŞH MADIVAL	4MK19EE4001		F .	P	P	P	Р	Р	Р	Р
	T MAHESH	4MK18EE006		P.	P	Р	Р	P	P	P	P
	Gourav P Nayak	4MK16ME011		P.	P	P	Р	P	P	P	P
	H M Shashank	4MK17ME004		ļ,	P	P	P	P	P	Р	Р
	Venkatesh hegde	4MK19ME405		P	Р	Р	Р	Р	P	Р	P
	ASHARAF	4MK18ME002		P	Р	Р	Р	P	P	P	Р
	SHIVAGANESH DESHBHANDARI	4MK18ME009		Р	Р	P	P	P	P	P	P
	Shamith s shetty	4MK17ME012		P	P	Р	Р	Р	P	P	Р
	GANESH KHARVI	4MK18ME003	ME	P	P	Р	Р	P	P	P	P
	Sachin G	4MK19ME404		P	Р	P	Р	P	Р	P	Р
	AKASH B	4MK18ME001		Р	P	P	Р	P	P	P	P
	Abubakkar Anis	4MK17ME001		P	P	Р	P	P	P	P	P
53	NISHANT NAGENDRA HARIKANT	4MK15ME017	ME	P	P	Р	P	P	P	P	P
54	Athul kumar	4MK19ME401		P	P	P	P	Ab	Р	P	Р
55	Swasthik kumar	4MK17ME016		Р	P	Р	Р	Р	Р	Р	Р
56	Riljo cr	4MK15ME021	_	P	P	Р	Р	Р	Р	Р	Р
	Niketh	4MK18ME005		P	Р	Р	Р	P	Р	P	P
	Farhan Naseer Khan	4MK16ME010		Р	Р	Р	Р	Р	P	P	P
	SHABHARISH V	4MK18ME007		Р	Р	Р	Р	P	P	P	P
	Nihal p kanchan	4MK18ME004		Р	P	P	P	P	P	P	P
	Manjunath J Shet	4MK19ME402		Р	P	P	P	P	P	P	P
1 62	Arjun DC	4MK16ME003	ME	P	Р	Р	P	P	P	P	P
	Sandesh Laxman naik	4MK18ME006		7 _P	Р	Р	P	P	P	Р	P

14th D	ed 15th D	ed 16t	h Dec 17th D	ed 18th	Ded 19th	Ded 20th	Dec 21st	Dec 22nd	d Dec 23rd Dec	d
Р	Р	Р	Р	Р	Р	Р	Р	P	P	
P	Р	P	Р	Р	Р	P	Р	Р	P	
P P	P P	Р	P	Р	P	P	Р	Р	Р	
P	P	P P	P P	P P	P P	P P	Р	Р	Р	
P	P	P	P	P	P	P	P P	P P	P P	
P	P	Р	Р	P	P	P	P	P	P	
P	Р	Р	Р	Ab	P	Р	P	P	P	
P	Р	Р	Р	Р	Р	Р	Р	P	P	
P	Р	Р	P	Р	Р	Р	Р	P	P	
Р	Р	Р	Р	Р	Р	Р	Р	P	P	
P	P	Р	Р	Р	Р	Р	Р	P	Р	
P P	P	Р	Р	P	P	Р	Р	Р	Р	
P	P P	P P	P P	P, P	P	P	Р	P	Р	
P	P	P	P	P	P P	P P	P P	Р	P	
Р	P	P	P	P	P	P	Ab	P P	P P	
P	Р	P	Р	P	Р	P	P	Р	P	
Р	Р	Р	Р	Р	Р	P	P	P	Р	
P	Р	Р	Р	Р	Р	Р	P	P	P	
P	Р	P	P	Р	Р	Р	Р	P	P	
Р	Ab	Р	Р	P	Р	Р	P	P	P	
P	P	P	P	Р	Р	Р	Р	Р	P	
P	Р	Р	Р	P	P	Р	P	Р	P	
P P	P P	P P	P	Р	Р	P	Р	P	Р	
P	Ab	P	P P	P P	P P	P P	P P	P	P	
P	P	P	P	Р	P	P	P	P P	P P	
P	P	P	Р	Р	Ab	P	P	P	P	
Р	Р	Р	P	Р	P	P	Р	P	P	
Р	Р	Р	Р	Р	Р	Р	Р	P	P	
Р	Р	P	Р	Р	Р	Р	Р	Р	Р	
Р	Р	Р	Р	P	P	Р	Р	P	Р	
P	P	P	P	Р	Р	Р	Р	Р	P	
P P	P P	Р	P	P	Р	P	P	Р	Р	
P	P	P P	P P	P P	P P	P	P	P	Р	
P	P	P	P	P	P	P P	P P	P P	P P	
Р	P P	P	P	P	P	P	P	P	P	
P	P	Р	Р	Р	Р	P	Р	P	Р	
P	P	Р	Ρ.	Р	Р	Р	P	Р	P	
P	P	Р	P ~ 1	Р	Р	Р	Р	Р	Р	
P	Р	Р	Р	P	Р	P	Р	Р	Р	
P	P	Р	P	P	P	Р	Р	Р	Р	
P P	P P	P P	P	P	P	P	Р	Р	Р	
г Р	P	P	P P	P P	P P	P P	P P	P P	P	
Р	P	P	P	P	P	_	-	_	P	
P	P	P	Р	Р	P	P P	P P	P P	P 。 P	
Р	Р	Р	Р	P	P	P	Р	Р	P	
Р	Р	P	P	P	Р	Р	Р	Р	P	
P	Р	P	Р	P	Р	Р	Р	Р	Р	
P	Р	Р	Р	Р	Р	Р	Р	Р	Р	
P	P	P	∞ P	P	Р	Ρ.	Р	Р	P	
P D	P	P	P	Р	Р	P	P	Р	Р	
P P	P Ab	P P	P P	P P	P	P	P	P	P	
P	P	P	P P	P P	P P	P P	P P	P	P	
P	P	P	P	P	P	P	P P	P P	P P	
P	P	P	P	Р	P	P	P	r P	P	
Р	Р	Р	P	Р	P	P	P	P	P	
Р	Р	P	P	P	Р	Р	Р	Р	P	
P	P	Р	Р	Р	P	Р	Р	Р	Р	

Moodlakatte institute of Technology Moodlakatte, Kundapura - 5762476