

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: ... 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 engineering 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:

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

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	H UPENDRA	4MK18CS014	_	P	Р	Р	Р	Р	Р	. Р	Р	
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	TOUHEED ABUBAKKAR SAB	4MK19CS400		P	Р	Р	Р	Р	Р	Р	Р	
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11	YOGITH KUMAR SHETTY	4MK18CS016		P	Р	Р	Р	Р	Р	Р	P	
	SANJANA	4MK18CS020		P	Р	Р	Р	Р	Р	Р	P	
	ASHWINI K.B	4MK19CS404		P	Р	Р	Р	Р	Р	Р	P	
	SUDHA SHANKAR NAIK	4MK18CS003		P	Р	Р	Р	Р	Р	Р	P	
	ASHWINI H S	4MK18CS019		P	Р	Р	Р	P	Р	Р	P	
	SAMEEKSHA M V	4MK18CS002		P	Р	Р	Р	Р	Р	Р	Р	
	KUSHAL GADAG	4MK18CS015		P	Р	Р	Р	Ab	Р	Р	P	
	KOUSHIK GOWDA	4MK18CS900		P	Р	Р	Р	Р	Р	P	Р	
	MEGHA	4MK18CS00.6	CS	Р	Ab	Р	Ab	Р	Р	P	P	
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24 5	SAGAR MESTA	4MK18CS002	CS	P	Р	Р	Р	P	Р	Р	P	
25 1	PAVITRA HANUMAN NAIK	4MK18EC004	EC	P	Р	Р	Р	P	Р	Р	P	
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33 N	IAGARAJ SHARMA	4MK19EE401	EEE	Р	Р	Р	P	Р	P	P	P	
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_	UBHASH	4MK16EE008	EEE	Р	Р	Р	Р	Р	P	P	Ρ	
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37 A		4MK18EE002	EEE	Р	Ab	Р	P	Р	P	P	P	
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40 A	SHWINI SANTHOSH NAIK	4MK19EE400	EEE	Р	Р	P	Р	P	P	P	P	
41 A	KSHATA MALATESH MADIVAL	4MK18EE001	EEE	Р	Р	Р	P	Р	P	P	Ρ.	
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17 SF	HIVAGANESH DESHBHANDARI	4MK18ME009 N	ИE	Р	Р 。	Р	Р	P	P	P	Р	
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3 NI	SHANT NAGENDRA HARIKANT	4MK15ME017 N		P	Р	P	P	P	P P	Р	P	
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