

2.3.1(b)
2023-24

Moradabad Institute of Technology
Department of Computer Science and Engineering
List of Final Year Projects (Session 2023-24)

Sr. No.	Group No.	Roll No.	Name of the Student	Name of Supervisor	Title	Broad Area
1	P1	2000820100055	Himanshu Maurya	Mr. Rohit Kumar	Gesture Controlled Computer System	ML
2		2000820100045	Divyanshu Gupta			
3		2000820100046	Divyanshu Yadav			
4		2000820100049	Gaurvi Bhardwaj			
5	P2	2000820100061	Jhalak Bhardwaj	Ms. Richa saxena	The BOAT (Batch Collection of Hydrowaste in Automatic Trash Segregator)	IoT
6		2000820100069	Manasvi Agarwal			
7		2000820100090	Monika Giri			
8		2000820100076	Mohd. Arsh			
9	P3	2000820100062	Jyoti Saini	Mr Abhinav Gupta	EcoMentor using Machine Learning	ML
10		2000820100025	Anushka Gupta			
11		2000820100026	Areeba			
12		2000820100038	Devyani Goyal			
13	P4	2000820100067	Lakshya gupta	Mr. Abhinav Gupta	IoT Based EV Smart Parking & Green Charging	IoT
14		2000820100022	Annu Singh			
15		2000820100012	Aditya Tyagi			
16		2000820100043	Divi Agarwal			
17	P5	2000820100021	Anmol Chaudhary	Mr. Pavan Kumar Singhal	Safe Drive Guardian : A Multi Model Safety System	ML
18		2000820100020	Anant Agarwal			
19		2000820100023	ANSH RAJ VARDHA			
20		2000820100013	AKASH SHARMA			
21	P6	2000820100014	AKSHAY KUMAR	Mr. Ajeet Singh	Vision Shield	ML
22		2000820100095	Nikita			
23		2000820100066	Kunal Sharma			
24		2000820100073	Md Vadiyat Naqvi			
25	P7	2000820100064	Khushi Tyagi	Dr. Neelaksh Sheel	Agronoid Robot	IoT
26		2000820100065	Kumkum Joshi			
27		2100820109003	Sanskar Saxena			
28		2000820100125	Satyam Singhal			
29	P8	2000820100133	Shubhangi Rawat	Dr. Manish Gupta/Dr. Manoj Kr. Singh	Medigraph: EEG,ECCG,EGG and EOG Diagnostic System using Arduino	IoT
30		2100820109001	Aditya Chauhan			
31		2000820100081	Mohd Faraz			
32		2000820100078	Mohammad Saad			
33	P8	2000820100057	Ibad ur Razzaq			
34		2000820100089	Mohd Zaid Amaan			

H.A.S.
Convener
Project Assessment Committee
Department of Computer Science & Engg.

Wax
Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

35	P9	2000820100010	Aditya Saraswat	Mr.Prabal Bhatnagar	Traffic Sense: Visionary Traffic Control	ML
36		2000820100005	Abhilash Sharma paras			
37		2000820100028	Aryan Khanna			
38		2000820100002	Abhay Chauhan			
39	P10	2000820100044	Divjot Singh Sahi	Dr. Himanshu Agarwal	TRUTHGUARD (Technology for Recognizing Unauthentic Transformed Images and	ML
40		2000820100142	Tushar Sachdeva			
41		2000820100157	Yash Rudra			
42		2000820100147	Vaibhav Malhotra			
43	P11	2000820100117	Rishikesh Jha	Mr. Anurag Malik	On-The-Fly Conversion	ML
44		2000820100124	Sarthak Srivastav			
45		2000820100098	Om Bajpai			
46		2000820100106	Pratham vyas			
47	P12	2000820100121	Sahil Rastogi	Mr. Sanjeev Gupta	Media Sentiment Analyzer	ML
48		2000820100108	Prince Kumar			
49		2000820100104	Prashant Sharma			
50		2000820100101	Pankaj Gangwar			
51	P13	2000820100093	Naman Saxena	Mr. Amit Saxena	Feature-Rich E-commerce Platform with traditional and Blockchain Technology-Based System	Blockchain
52		2000820100072	Mayank Pandey			
53		2000820100063	Keshav Chouhan			
54		2000820100068	Lipakshi Rana			
55	P14	2000820100111	Pushpendra	Mr. Zubair Iqbal	SmartSpray: Pesticide Spraying Drone for Precision Farming	IoT+ML
56		2000820100003	Abhay Pratap Singh			
57		2000820100036	Deepak Singh Chauhan			
58		2000820100001	Abhay Bhatnagar			
59	P15	2000820100100	Palak Rani	Mr. Pavan Kumar Singhal	Glass Virtual Try ON	AI
60		2000820100071	Manu Sharma			
61		2000820100105	Prateek Singh			
62		2000820100059	Janit Kumar			
63	P16	2000820100131	Shaurya Sarswat	Ms. Neha Gupta	Detection and Recognition of various Objects using Deep Learning Algorithm.	DL
64		2000820100119	Riya Pandey			
65		2000820100138	Tanmay Dimri			
66		2000820100150	Vanshita Chauhan			
67	P17	2000820100122	Saniya Malik	Ms. Kanchan	AI Content Moderation Analysis	AI+ML
68		2000820100053	Harshit Saxena			
69		2000820100029	Ayush Sharma			
70		2000820100031	Ayush Vishnoi			
71	P18	2000820100011	Aditya Singh	Ruchika Gupta	Website Vulnerability Scanning Analyzer	Computer Networks and Security
72		2000820100109	Priyank Chauhan			
73		2000820100110	Priyok Roy			
74		2000820100115	Rini Srivastav			
75		2100820109004	Vidushi Chaudhary			
76		2000820100009	Aditya Mudgal			

H. Aggarwal
Convener
Project Assessment Committee
Department of Computer Science & Engg.

Waf.
Director
Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2
Moradabad

77	P19	2000820100008	Aditya Agarwal	Ms. Richa Saxena	DINE SCAN	Web Services
78		2000820100019	Aman Ruhela			
79		2000820100040	Dharmendra Pratap Sir			
80		2000820100056	Himanshu Singh			
81		2000820100087	Mohd Suhail			
82	P20	2000820100075	Mohammad Amaan	Dr. Manoj Kumar	Agro AI Disease Detection using Deep Learning	DL
83		2000820100097	Noman Naeem			
84		2000820100084	Mohd Sahil Saifi			
85		2000820100077	Mohammad Askari			
86	P21	2000820100086	Mohd. Shavez ali	Mr. Vikas Bhatnagar/ Ms. Sakshi singh	Smart Agriculture System IOT	IoT
87		2000820100058	Ikshith Rastogi			
88		2000820100024	Anuj Singh			
89		2000820100096	Nishant Pundir			
90	P22	2000820100107	Preetam Singh	Mr. Vikas Kumar	AI based Traffic Signal Violation Detection & Challan Generation system	Machine learning and Pattern Recognition
91		2000820100094	Neha Kataria			
92		2000820100099	Palak Chauhan			
93		200820100123	Sanskar Varshney			
94	P23	2000820100052	Harsh Vardhan Singh	Mr. Ravish Kumar Dubey	Content Moderation on Social Media Platform	AI
95		2000820100004	Abhijeet			
96		2000820100007	Abhishek Kumar			
97		2000820100034	Bhavya Singh			
98	P24	2000820100144	Tushar Singh	Mrs. Ruchika Gupta	Crop Recommendation System	ML
99		2000820100120	Rohit Sanwal			
100		2000820100146	Ujjwal Arya			
101		2000820100112	Rachit Tiwari			
102	P25	2000820100135	Suhail Alam	Mr. Mohd Ilyas	ML Based Grocery Product Scanner using image processing and	ML
103		1808210062	Harshit Kumar			
104		2000820100129	Sharif Saifi			
105	P26	2000820100152	Vibhor Kumar Vatsa	Dr. Himanshu Agarwal	A Convolutional Neural Network based Skin Disease Detection System	DL
106		2000820100153	Vineet chaudhary			
107		2000820100154	Vinod Tiwari			
108		2000820100158	Yuvraj Singh			
109	P27	2000820100128	Shahid Raja	Dr. Rajeev Kumar	Prediction of Chronic Kidney Disease using Deep Learning	DL
110		2000820100126	Saurabh Saini			
111		2000820100140	Tushagra Rajpoot			
112		2000820100041	Dhruv Chauhan			
113		2000820100042	Dhruv Raheja			
114	P28	2000820100155	Yasar khan	Mr. Zubair Iqbal	IoT Based Gas Cylinder Level and Leakage Detection	IoT
115		2000820100137	Syed Quaid Hussain			
116		2000820100151	Varun Sharma			
117		2000820100145	Udit Gupta			
118	P29	2100820109002	Jaun Naqvi	Mr. Ajeet singh	DRISHTI (Heart Disease detector)	DL
119		2000820100136	Suraj Prasad kaloni			
120		2000820100113	Rajat chauhan			
121		2000820100127	Seha prajapati			
122		2000820100134	Sidra Tul Muntha			
123		2000820100118	Ritik Tyagi			


H. Singh
Convener
 Project Assessment Committee
 Department of Computer Science & Engg.


Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

124	P30	2000820100051	Harsh Chauhan	Ms. Prachi Agarwal	Leaf Disease Detection and Treatment Recommendation	Visual Information Processing+ ML
125		2000820100054	Hemant Ahlawat			
126		2000820100050	Gautam Prakash			
127		2000820100032	Ayushmaan Singh			
128		2000820100048	Garvita Tyagi			
129	P31	2000820100017	Ali Samin Raza	Mr. Mohd Ilyas	Multiple Disease Detection in Human using Deep Learning	DL
130		2000820100035	Chaitanya Dhiman			
131		2000820100047	Fiza Zehra			
132	P32	2000820100156	Yash Bhatnagar	Ms. Prachi Agarwal	Meta Metrics	ML
133		2000820100148	Vaishali Yadav			
134		2000820100149	Vanshika Chaudhary			
135		2000820100074	Mohak Singh Rajput			
136		2000820100016	Akshit Tyagi			
137	P33	2000820100091	Mukul Kumar	Ms. Deepali Agarwal	Prediction of Lung Disease	ML
138		2000820100092	Nagendra			
139		2000820100080	Mohd. Wasil			
140		2000820100088	Mohd Umair Khan			
141	P34	2000820100082	Mohd. Nihal Khan	Ms. Deepali Agarwal	Show Book	ML
142		2000820100083	Mohd Qadir Huda			
143		2000820100079	Mohammad Shahvez			
144		2000820100102	Piyush			
145	P35	2000820100141	Tushar Olakh	Ms.Prachi Gupta	Face Recognition Attendance system for Employee using python	Visual Information Processing
146		2000820100139	Tanya Bhatnagar			
147		2000820100143	Tushar Sharma			
148		1900820100159	Utkarsh Tomar			
149	P36	2000820100018	Aman	Ms.Ruchika Gupta	SMART Soil Nutrient Detector	IoT
150		2000820100103	Piyush Gupta			
151		2000820100114	Ranjeet Kumar			
152		2000820100132	Shubham Chauhan			

H-AGG
Convener
 Project Assessment Committee
 Department of Computer Science & Engg.

Carf
 Director
 Moradabad Institute of Technology
 Ram Ganga Vihar, Phase-2
 Moradabad

- List of Projects with domain classification and list of student's research paper based on projects with summary.

List of Projects with domain classification (Session: 2023-24)

S. No.	Title	Domain Classification
1.	Sensor based vehicle speed control system for safe zones.	Mechatronics
2.	Solar thermal desalination for waste water treatment.	Thermal Engineering
3.	Design and development of mechanically operated water level controller and monitoring device for domestic, industrial and municipal water tank.	Design
4.	Electricity generated by foot-steps.	Design
5.	Thermo economic analysis of thermal driven multiple effects distillation for waste water treatment.	Thermal Engineering



Director
Moradabad Institute of Technolog.
Ram Ganga Vihar, Phase-2
Moradabad



List of Student's Research Paper

S. No.	Authors	Journal	SCI/Scopus/ UGC/ Any Other	Date of Publication	Remarks
i.	Pranav Kumar Singh	Research paper in IRJMETS "Fabrication of Biochar and its application in water remediation"	Any other	June, 2023	International Journal Paper
ii.	Manikya Agarwal	Research paper in IRJMETS "Fabrication of Biochar and its application in water remediation"	Any other	June, 2023	International Journal Paper
iii.	Priyansh Tyagi	Research paper in IRJMETS "Fabrication of Biochar and its application in water remediation"	Any other	June, 2023	International Journal Paper
iv.	Vaibhav Kumar Singh	Research paper in IJESSET "Experimental investigation of IOT based thermal driven multiple effect distillation syste(MED) for brackish water treatment"	Any other	Oct, 2023	International Conference Paper
v.	Kaushal Nagar	Research paper in IJESSET "Experimental investigation of IOT based thermal driven multiple	Any other	Oct, 2023	International Conference Paper

		effect distillation syste(MED) for brackish water treatment”			
vi.	Vinayak Verma	Research paper in IJESET “Experimental investigation of IOT based thermal driven multiple effect distillation syste(MED) for brackish water treatment”	Any other	Oct, 2023	International Conference Paper

Uay.

Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

f

Moradabad Institute of Technology, Moradabad

Department: Electronics and Communication Engineering

List of projects with domain classification and list of student's research paper based on projects with summary.

Sr. No.	Name of Student	Project Title	Domain Classification
1	Ayushi Dwivedi	Roboclean: A toilet cleaning robot	ECE
2	Tushar Sharma		
3	Tanish Nair	Surveillance Robo Car	ECE
4	Anand		
5	Akshit Tyagi	Smart Water Management System using STM	ECE
6	Prigyanish Saxena		
7	Ravinshu	Protection system from Monkeys	ECE
8	Gourav Kumar		
9	Kumar Vishu	Smart Helmet	ECE
10	Manish Kumar	Fingerprint based bank locker	ECE
11	Mayank Kumar	Anti-Sleep Glasses	ECE

Project Summary

- 1. Roboclean: A toilet cleaning robot:** Roboclean is an autonomous robot designed to clean toilets efficiently and hygienically. It uses sensors and AI algorithms to detect dirt and stains, ensuring a thorough cleaning of both visible and hard-to-reach areas. The robot is equipped with scrubbing brushes, disinfectant sprayers, and a waste disposal mechanism. It navigates around the toilet using advanced mobility features, avoiding obstacles and cleaning all surfaces. Roboclean enhances sanitation and reduces human exposure to harmful germs during cleaning tasks.
- 2. Surveillance Robo Car:** The Surveillance Robo Car is a remote-controlled robotic vehicle equipped with cameras and sensors for real-time monitoring and surveillance. It is designed to navigate through various terrains, transmitting live video feeds and environmental data to a central control system. The robot is ideal for security purposes, patrolling areas that are difficult or dangerous for humans to access. It can be outfitted with night-vision cameras and motion detectors for enhanced surveillance. The system offers a cost-effective and efficient solution for monitoring large or hazardous areas remotely.
- 3. Smart Water Management System using STM:** The Smart Water Management System utilizes STM microcontrollers to monitor and optimize water usage efficiently. It integrates sensors to measure water levels, flow rates, and quality parameters, providing real-time data to a centralized system. The system helps prevent water wastage by automatically controlling valves, detecting leaks, and managing supply based on demand. Users can monitor and control water usage remotely via a connected app or interface. This project aims to promote water conservation and efficient resource management through automation and smart technology.

May

Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

4. **Protection system from Monkeys:** The Protection System from Monkeys is an electronic solution designed to deter monkeys from entering restricted areas, such as farms or residential spaces. It uses motion sensors to detect the presence of monkeys and triggers an alarm or repellent system, such as ultrasonic sounds or flashing lights, to scare them away. The system can be solar-powered for outdoor use and operates autonomously with minimal human intervention. It is designed to protect crops, property, and people without harming the animals. This system offers a humane and effective way to manage monkey intrusion issues.
5. **Smart Helmet:** The Smart Helmet is an advanced wearable device designed for safety and convenience, particularly for motorcyclists and workers in hazardous environments. It integrates features like accident detection, GPS navigation, and voice communication, with sensors to monitor head movement, impact force, and environmental conditions. In case of an accident, it can automatically alert emergency services with the rider's location. The helmet may also include features such as a heads-up display (HUD) and Bluetooth connectivity for hands-free communication. This innovative design aims to enhance safety, reduce response times in emergencies, and improve user experience.
6. **Fingerprint based bank locker:** The Fingerprint-Based Bank Locker system is a biometric security solution designed to enhance the protection of personal and valuable assets stored in lockers. Instead of traditional keys or PINs, this system uses fingerprint recognition technology to grant access, ensuring only authorized individuals can open the locker. The system integrates with a microcontroller and a fingerprint sensor to store and match fingerprints securely. It offers increased security, reduces the risk of unauthorized access, and eliminates the need to remember passwords or carry physical keys. This system provides a reliable, user-friendly solution for bank and personal locker security.
7. **Anti-Sleep Glasses:** Anti-Sleep Glasses are a wearable device designed to prevent drowsiness, particularly for drivers or individuals performing tasks requiring constant alertness. The glasses are equipped with sensors that detect signs of drowsiness, such as head nodding or slow blinking. When drowsiness is detected, the glasses trigger an alert system, which may include vibrations, sounds, or visual cues to keep the user awake. This system helps prevent accidents caused by fatigue, ensuring safety during long driving sessions or extended work hours. The glasses offer a non-intrusive, practical solution for maintaining focus and alertness.

Manas
13-9-24
Manas Singhal
Assistant Professor

Kshitij
Kshitij Shinghal
HoD, ECE

Way
Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad



MORADABAD INSTITUTE OF TECHNOLOGY

RAM GANGA VIHAR, PHASE-2, MORADABAD- 244001 (U.P.)

Ph. No.: 0591-2452412, 2441121, 2452327, Fax No.: 0591-2452207

E-mail: director@mitmoradabad.edu.in website: mitmoradabad.edu.in


NAAC 'A' & NBA (CSE&ME) Accredited


NPTEL Details (Faculties/Students)

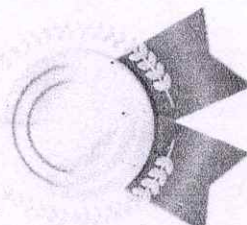
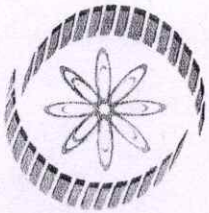
Local Chapter: Moradabad Institute of Technology, (1768)

S.No.	Year	Enrl.	Present	Elite +Gold	Elite+ Silver	Elite	Successfully Completed	Topper
1	Jul-Dec 2024 (Faculty)	57	16	-	8	5	2	5
	Jul-Dec 2024 (Students)	464	265	2	39	84	66	9
2	Jan-Apr 2024 (Faculty)	57	13	2	5	4	1	4
	Jan-Apr 2024 (Students)	186	74	3	15	31	12	5

Topper	Topper of 1% to 5% in the course
Elite +Gold	$\geq 90\%$
Elite+ Silver	75% to 89%
Elite	60% to 74%
Successfully Completed	40% to 59%


Dr. Amit Saxena
SPOC NPTEL
(LCID-1768)
MIT Moradabad


Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



Skill India
कौशल भारत - कुशल भारत



This certificate is awarded to

PARI DUBEY

for successfully completing the course

Developing Soft Skills and Personality

with a consolidated score of **81** %

Online Assignments	23.29/25	Proctored Exam	57.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **10687**

Ratish

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur



Indian Institute of Technology Kanpur

Satyaki

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur

Waf

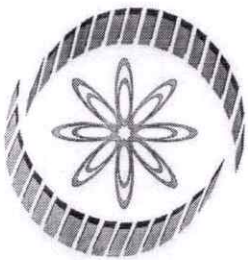
Director
Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2
Moradabad



Roll No. NPTEL24HS176S564300065

verify the certificate

No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DHAIRYA SARSWAT

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **85** %

Online Assignments	24.56/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **32882**

Cray
Director

Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2
Moradabad

Jan-Apr 2024

(12 week course)

H Banerji

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



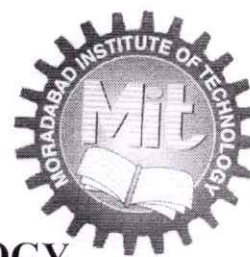
Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS35S562200013

To verify the certificate

No. of credits recommended: 3 or 4



Spoken Tutorial Project, IIT-Bombay
MORADABAD INSTITUTE OF TECHNOLOGY

Summary of the Student Certifications in Year 2023-24

Student Trainings

S.No.	Date of Conduction	Name of Certification	Branch	No. of participants Appeared in Certification	No. of Participants Pass the Certification	Venue
1	28 Dec 2023	CSS	CSE 2 nd Year	9	8	Computer Labs Lab- B114 Lab- B113 Lab- B117 Lab- B118
2		CSS	AIML 2 nd Year	5	5	
3		Arduino	AIML 2 nd Year	1	1	
4		C	AIML 2 nd Year	14	14	
5		C	CSE 2 nd Year	5	5	
6		C	DS 2 nd Year	7	7	
7		C	IoT 2 nd Year	1	1	
8	16 July 2024	Introduction to Computers	1 st Year All Branches	170	162	
Total				212	203	

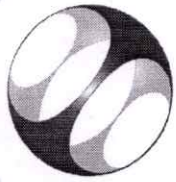
H.A. Agarwal

Dr. Himanshu Agarwal

SPOC

Craty.

Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of C Training

This is to certify that **ANANYA AGARWAL** has successfully completed **C** test organized at **Moradabad Institute of Technology, Moradabad** by **Dr. HIMANSHU AGARWAL** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

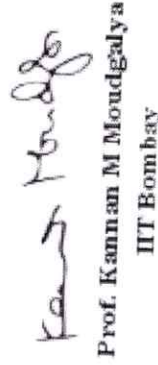
Richa Saxena from **Moradabad Institute of Technology, Moradabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 2 Score: 67.50%

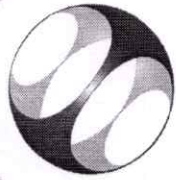
December 28th 2023


Director

Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2


Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimate of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Arduino Training

This is to certify that **LALIT KUMAR** has successfully completed **Arduino** test organized at **Moradabad Institute of Technology, Moradabad** by **Dr. HIMANSHU AGARWAL** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Richa Saxena from **Moradabad Institute of Technology, Moradabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 3 Score: 92.50%

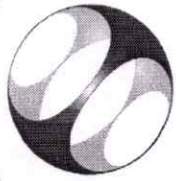
December 28th 2023

Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Spoken Tutorial
Project at
IIT Bombay

Certificate for the Completion of Introduction to Computers Training

This is to certify that **KUSHAGRA BANSAL** has successfully completed **Introduction to Computers** test organized at **Moradabad Institute of Technology, Moradabad** by **Dr. HIMANSHU AGARWAL** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Richa Saxena from **Moradabad Institute of Technology, Moradabad** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 1 Score: 75.00%

July 16th 2024

Director

Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

Prof. Kannan M Moudgalya
IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimation of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.

Industrial Tour Report

Session 2023-24

S.No.	Name of Company	Date of Visit	No. of Students
1	Atal Incubation Center, IIT Delhi, Sonapat, Haryana	30.11.2023	45
2	VVDN Technologies, Haryana	11.12.2023	46
3	Atal Incubation Center, IIT Delhi, Sonapat, Haryana	14.12.2023	46
4	Appsquadz, NOIDA	26.12.2023	28

V. S. Chaudhary

Mamish

U. K. Singh

Director
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad

MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD
Computer Science & Engineering Department

Tour Report

1. **Activity Name/Type:** Industrial Visit to AIC IIT-Delhi Incubation Center
2. **Date of Visit:** 30.11.2023
3. **Objective:** The main objective of visit was to provide industrial exposure to our 3rd year students.
4. **Brief about Activity:** This one day visit covered:
Visit to various startups at AIC Sonipat
Guest Lecture by one of the CEO of a startup
5. **Experts with Name, designation, Organization:**
Mr. Alok Pandey, CEO AIC
6. **Total Participants:** 46 Nos.
7. **Feedback from participants:** As per the feedback received from participants, the industrial visit was very informative related to penetration of computer in all fields of engineering.
8. **Faculty Involved:**
Mr. Ajeet Singh & Mr. Mahendra



Vs

Mam

Clark

Director
Moradabad Institute of Technology,
Ram Ganga Vihar, Phase-2
Moradabad