## Moradabad Institute of Technology Department of Computer Science and Engineering

	Hackthon 22-23 ODD										
S. No.	Date of conducting the event	Name of event	No of students particpated	Venue	Name of winners	Position of winners	Within State/ Outside State	Extra- Curricular/Co - Curricular			
1	12-13 Dec 2022	National Hackthon 2022	5	VIT, Amravati	Aditya Agarwal Dharmendra Pratap Singh Aman Ruhela Mohd. Suhail Himanshu Singh	1	Outside State	CO-Curricular			

	Moradabad Institute of Technology  Department of Computer Science and Engineering									
				Hackthon 2	22-23 EVEN					
No.   Chitche State   Winners   Chitche State							Extra- Curricular/Co - Curricular			
1	20- 21, April, 2023	Hackthon	1	Tula's Institute, Dehradun	Vidit Agarwal	1	Outside State	CO-Curricular		

Mo	oradabad	De	epartment					
S.No	SESSION	SPORTS EVENT	VENUE	DATE	EVENT	ACHIEVEMENTS	With in State/Outside State	Extra- Curricular/Co- Curricular
1	22-23	AKTU Zonal Level Sports Event	MIT MORADABAD	14-15 SEP 2022	BADMINTON ATHELETIECS TABLETENNIS BASKET BALL T.T VOLLY BALL KHO KHO	GOLD-21 SILVER- 05 BRONZE-2 WE GET CHAMPION TROPHY (2nd TIME)	Within State	Extra- Curricular

	Moradabad Institute of Technology Department of Computer Science and Engineering STATES 22-23							
S.No	SESSION	SPORTS EVENT	VENUE	DATE	EVENT	ACHIEVEMENTS	With in State/Outside State	Extra- Curricular/Co- Curricular

1	22-23	AKTU state Level Sports Event	BABU BANARSI DAS LUCKNOW	20-21 Oct 2022	Kabbadi Badminton	Silver-02	Within State	Extra- Curricular	
---	-------	-------------------------------------	-----------------------------------	-------------------	----------------------	-----------	--------------	----------------------	--

## MORADABAD INSTITUTE OF TECHNOLOGY, MORADABAD Department of Computer Science & Engineering GATE 2023

S.No	Name of Student	AKTU University Roll N0.	Current Semester of B.Tech	GATE Registration No.	Marks obtained (out of 100)	GATE Score	All India Rank
1.	Himanshu Maurya	2000820100055	5th	CS23S18029207	55.33	607	1169
2.	Divyanshu Gupta	2000820100045	5th	CS23S15010347	487	32.5	3356
3.	Aditya Agarwal	2000820100008	5th	CS23S18029046	36.67	397	7138
4.	Suraj Prasad Kaluni	2000820100136	5th	CS23S18029180	35	378	8394
5.	Harsh Chauhan	2000820100051	5th	CS23S18029031	31.67	341	11502
6.	Abhijeet	2000820100004	5th	CS23S18029220	23.33	247	24873
7.	Harsh Vardhan Singh	2000820100052	5th	CS23S18029055	22	232	27749

## **Moradabad Institute Of Technology**

## **Department of Computer Science and Engineering**

NPTEL 2022-23

	ı	T	- 11		T	
S. No.	Date of conducting the event	Name of event	No of students particpated	Venue	Within State/ Outside State	Extra- Curricular/Co - Curricular
1	July- Dec 2022	Big Data Computing	1	ion center, MIT MBD	Within State	CO-Curricular
2	July- Dec 2022	C Programming and Assembly Language	1	ion center, MIT MBD	Within State	CO-Curricular
3	July- Dec 2022	Cloud Computing	5	ion center, MIT MBD	Within State	CO-Curricular
4	July- Dec 2022	Data Base Management System	16	ion center, MIT MBD	Within State	CO-Curricular
5	July- Dec 2022	Data Science for Engineers	12	ion center, MIT MBD	Within State	CO-Curricular
6	July- Dec 2022	Data Structure And Algorithms Using Java	4	ion center, MIT MBD	Within State	CO-Curricular
7	July- Dec 2022	Developing Soft Skills and Personality	2	ion center, MIT MBD	Within State	CO-Curricular

8	July- Dec 2022	Digital Image Processing	1	ion center, MIT MBD	Within State	CO-Curricular
9	July- Dec 2022	Introduction To Industry 4.0 And Industrial Internet Of Things	4	ion center, MIT MBD	Within State	CO-Curricular
10	July- Dec 2022	Introduction To Internet Of Things	18	ion center, MIT MBD	Within State	CO-Curricular
11	July- Dec 2022	Introduction to Machine Learning	6	ion center, MIT MBD	Within State	CO-Curricular
12	July- Dec 2022	Patent Law for Engineers and Scientists	1	ion center, MIT MBD	Within State	CO-Curricular
13	July- Dec 2022	Problem Solving Through Programming In C	1	ion center, MIT MBD	Within State	CO-Curricular
14	July- Dec 2022	Programming In Java	6	ion center, MIT MBD	Within State	CO-Curricular
15	July- Dec 2022	Programming, Data Structures And Algorithms Using Python	5	ion center, MIT MBD	Within State	CO-Curricular

1						
	July- Dec 2022	The Joy of Computing using Python		ion center, MIT MBD	Within State	CO-Curricular
16			29			
17	Jan-April 2023	Speaking Effectively	4	ion center, MIT MBD	Within State	CO-Curricular
18	Jan-April 2023	Emotional Intelligence	4	ion center, MIT MBD	Within State	CO-Curricular
19	Jan-April 2023	Machine Learning,ML	1	ion center, MIT MBD	Within State	CO-Curricular
20	Jan-April 2023	Blockchain and its Applications	2	ion center, MIT MBD	Within State	CO-Curricular
21	Jan-April 2023	Cloud Computing	1	ion center, MIT MBD	Within State	CO-Curricular
22	Jan-April 2023	Data Analytics with Python	2	ion center, MIT MBD	Within State	CO-Curricular
23	Jan-April 2023	Enhancing Soft Skills and Personality	2	ion center, MIT MBD	Within State	CO-Curricular
24	Jan-April 2023	Introduction To Industry 4.0 And Industrial Internet Of Things	2	ion center, MIT MBD	Within State	CO-Curricular
25	Jan-April 2023	Introduction To Internet Of Things	2	ion center, MIT MBD	Within State	CO-Curricular

26	Jan-April 2023	Modelling and Simulation of Dynamic Systems	1	ion center, MIT MBD	Within State	CO-Curricular
27	Jan-April 2023	Problem Solving Through Programming In C	1	ion center, MIT MBD	Within State	CO-Curricular
28	Jan-April 2023	Programming in Modern C++	1	ion center, MIT MBD	Within State	CO-Curricular
29	Jan-April 2023	The Joy of Computing using Python	1	ion center, MIT MBD	Within State	CO-Curricular