

Moradabad Institute of Technology
Department of Computer Science and Engineering
ZONAL 21-22

| S.No | SESSION | SPORTS EVENT | VENUE | DATE | EVENT | ACHIEVEMENTS | With in State/ Outside State | Extra-Curricular/ Co- Curricular |
|------|---------|-------------------------------|---------------|----------------|--|--|---------------------------------|-------------------------------------|
| 1 | 21-22 | AKTU Zonal Level Sports Event | RIMT BAREILLY | 23-24 NOV 2021 | BADMINTON ATHELETIECS TABLETENNIS BASKET BALL T.T VELLY BALL KHO KHO | GOLO-19 SILVER-13 BRONZE-6 WE GET CHAMPION TROPHY (1ST TIMES | Within State | Extra-Curricular |

State 21-22

| S.No | SESSION | SPORTS EVENT | VENUE | DATE | EVENT | ACHIEVEMENTS | With in State/ Outside State | Extra-Curricular/ Co- Curricular |
|------|---------|-------------------------------|---|-----------------|---------------------------------|-------------------|---------------------------------|-------------------------------------|
| 2 | 21-22 | AKTU State Level Sports Event | Babu singh institute of tech & Management Lucknow | 03-04- DEC 2021 | Athletics Race - 800m High Jump | Golo-01 Silver-01 | Within State | Extra-Curricular |

State 21-22

| 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 | Gender (M/F) |
|--------|-----------------|--------------------------|----------------------------|-----------------------|-----------------------------|------------|----------------|--------------|
| 1 | Harshbeer Singh | 1808210061 | 8th | CS22S18029109 | 41.33 | 565 | 1891 | M |
| 2 | Sufiya | 1808210151 | 8th | CS22S18029047 | 25.33 | 354 | 9544 | F |
| 3 | Udit Rajput | 1808210158 | 8th | CS22S18029125 | 42.67 | 583 | 1642 | M |

NPTEL 2021-22

| S. No. | Date of conducting the event | Name of event | No of students participated | Venue | Within State/ Outside State | Extra-Curricular/Co - Curricular |
|---------------|-------------------------------------|---|------------------------------------|---------------------|------------------------------------|---|
| 1 | July- Dec 2021 | Big Data Computing - online | 3 | ion centre, MIT MBD | Within State | CO-Curricular |
| 2 | July- Dec 2021 | Cloud computing - online | 6 | ion centre, MIT MBD | Within State | CO-Curricular |
| 3 | July- Dec 2021 | Data Base Management System-Online | 4 | ion centre, MIT MBD | Within State | CO-Curricular |
| 4 | July- Dec 2021 | Data Science for Engineers-Online | 9 | ion centre, MIT MBD | Within State | CO-Curricular |
| 5 | July- Dec 2021 | Deep learning IIT Ropar - online | 2 | ion centre, MIT MBD | Within State | CO-Curricular |
| 6 | July- Dec 2021 | Introduction to Industry 4.0 and Industrial Internet of Things - online | 4 | ion centre, MIT MBD | Within State | CO-Curricular |
| 7 | July- Dec 2021 | Introduction to internet of things - online | 18 | ion centre, MIT MBD | Within State | CO-Curricular |
| 8 | July- Dec 2021 | Introduction to Machine Learning - IITKGP-Online | 23 | ion centre, MIT MBD | Within State | CO-Curricular |
| 9 | July- Dec 2021 | Introduction to Machine Learning IITM - online | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 10 | July- Dec 2021 | Problem solving through Programming in C - online | 4 | ion centre, MIT MBD | Within State | CO-Curricular |
| 11 | July- Dec 2021 | Programming in Java - online | 8 | ion centre, MIT MBD | Within State | CO-Curricular |

| | | | | | | |
|----|----------------|---|----|---------------------|--------------|---------------|
| 12 | July- Dec 2021 | Programming, Data Structures and Algorithms Using Python-Online | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 13 | July- Dec 2021 | Python for Data Science-Online | 10 | ion centre, MIT MBD | Within State | CO-Curricular |
| 14 | Jan-April 2022 | Cloud computing | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 15 | Jan-April 2022 | Data Analytics with Python | 5 | ion centre, MIT MBD | Within State | CO-Curricular |
| 16 | Jan-April 2022 | Data Science for Engineers | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 17 | Jan-April 2022 | Deep Learning | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 18 | Jan-April 2022 | Design and analysis of algorithms | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 19 | Jan-April 2022 | Embedded Systems Design | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 20 | Jan-April 2022 | Emotional Intelligence | 2 | ion centre, MIT MBD | Within State | CO-Curricular |
| 21 | Jan-April 2022 | Enhancing Soft Skills and Personality | 2 | ion centre, MIT MBD | Within State | CO-Curricular |
| 22 | Jan-April 2022 | Introduction To Industry 4.0 And Industrial Internet of Things | 3 | ion centre, MIT MBD | Within State | CO-Curricular |
| 23 | Jan-April 2022 | Introduction To Internet of Things | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 24 | Jan-April 2022 | Introduction To Programming In C | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 25 | Jan-April 2022 | Patent Law for Engineers and Scientists | 1 | ion centre, MIT MBD | Within State | CO-Curricular |

| | | | | | | |
|----|-------------------|----------------------------|---|------------------------|--------------|---------------|
| 26 | Jan-April 2022 | Python for Data Science | 1 | ion centre, MIT MBD | Within State | CO-Curricular |
| 27 | Jan-April 2022 | Speaking Effectively | 4 | ion centre, MIT MBD | Within State | CO-Curricular |