

Executive M.Tech Time Table 1st Year - Semester 1

| Days\Time | 10:00AM to 11:30AM | 11:30AM to 01:00PM | 04:00PM to 05:30PM | 05:30PM to 07:00PM | 07:00PM to 8:30PM | 08:30PM to 10:00PM |
|-----------|--|---|--|---|--|---------------------------------------|
| Monday | | | | | AI & ML LAB (CS 571) Computer System Lab - 1 (CS 559) | |
| Tuesday | | | | | Formal Methods for Analysis and Verification (CS508) | Database System & Data Mining (CS501) |
| Wednesday | | | | | Foundation of Machine Learning (CS564) | Artificial Intelligence (CS561) |
| Thursday | | | | | Probability, Statistics & Stochastic Processes (MA501) | Cloud Computing (CS565) |
| Friday | | | | | Database System & Data Mining (CS501) | Technical Communication (HS513) |
| Saturday | Probability, Statistics & Stochastic Processes (MA501) | Artificial Intelligence (CS561) | Foundation of Machine Learning (CS564) | Foundations of Computer Systems (CS541) | Cloud Computing (CS565) | |
| Sunday | Formal Methods for Analysis and Verification (CS508) | Foundations of Computer Systems (CS541) | | | Technical Communication (HS513) | |

| S.No. | Course Code | Subject Name | Instructor | Recording Links |
|-------|-------------|--|--------------------------|----------------------------|
| 1 | CS561 | Artificial Intelligence | Dr. Asif Ekbal | Recordings |
| 2 | MA501 | Probability, Statistics & Stochastic Processes | Dr. Yogesh Mani Tripathi | Recordings |
| 3 | CS564 | Foundation of Machine Learning | Dr. Siparna Saha | Recordings |
| 4 | CS501 | Database Systems & Data Mining | Dr. Chandranath Adak | Recordings |
| 5 | CS541 | Foundation of Computer System | Dr. Suman Kumar Maji | Recordings |
| 6 | CS565 | Cloud Computing | Dr. Rajiv Mishra | Recordings |
| 7 | HS513 | HSS Technical Communication | Prof. Smriti Singh | Recordings |
| 8 | CS571 | AI & ML LAB | Dr. Asif Ekbal | Recordings |
| 9 | CS559 | Computer System Lab - 1 | Dr. Suman Kumar Maji | Recordings |
| 10 | CS508 | Formal Methods for Analysis and Verification | Dr. Raju Haldar | Recordings |