

IOT – III – B1

| | 9:00 | 10:00 | 11:00 | 12:00 | 13:00 | 14:00 | 15:00 | 16:00 |
|----|---|--|---|--|---|--|---|--|
| Mo | | Linear Algebra (BS201) A406 Dr. Kanika Goel | Mechatronics Lab (ARI255) A304 Dr. Rajendra Arya | | | Computer Networks (ARI205) A406 Dr. Neeta Singh | Electronics (ARI207) A406 Dr. Kriti Batra | Mechatronics (ARI209) A406 Ankur Bhargava |
| Tu | Artificial Intelligence (ARI203) A406 Ms. Himani Tyagi | Computer Networks (ARI205) A406 Dr. Neeta Singh | Mechatronics (ARI209) A406 Ankur Bhargava | | Electronics Lab (ARI253) A203 Dr. Kriti Batra | | Engineering Economics (HSAR211) A406 Dr. Naz Aafreen | |
| We | Artificial Intelligence Lab (ARI251) A007 Ms. Himani Tyagi | | Mechatronics (ARI209) A406 Ankur Bhargava | | Artificial Intelligence (ARI203) A406 Ms. Himani Tyagi | Electronics (ARI207) A406 Dr. Kriti Batra | Artificial Intelligence (ARI203) A406 Ms. Himani Tyagi | |
| Th | Linear Algebra (BS201) A406 Dr. Kanika Goel | Computer Networks Lab (ARI257) A007 Dr. Ashok Kumar | | Computer Networks (ARI205) A406 Dr. Neeta Singh | | Electronics (ARI207) A406 Dr. Kriti Batra | | |
| Fr | Linear Algebra (BS201) A406 Dr. Kanika Goel | | Artificial Intelligence (ARI203) A406 Ms. Himani Tyagi | Mechatronics (ARI209) A406 Ankur Bhargava | | Electronics (ARI207) A406 Dr. Kriti Batra | Engineering Economics (HSAR211) A406 Dr. Naz Aafreen | |