

Student wise list of Extra and Backlog courses-Spring 2023

| Sl. No | Roll No. | Name | Type of Evaluation | Course code, name & Credits of the extra and/or backlog course registered as per present curriculum | Old Course Code, Name & Credits (if changed) | Courses not allowed for registration | Total Credits Registered | Remarks |
|-----------------------------|----------|-----------------------|--------------------|--|--|--|--------------------------|---|
| B. Tech 2nd semester | | | | | | | | |
| 1 | B22ME021 | Karan Gupta | Cont Evaluation | EE101 Basic Electrical Engineering (2 credits) | | | 21 | |
| 2 | B21ME021 | Jonistar Marbaniang | Cont Evaluation | CY101 Chemistry (3 credits) PH151 Physics Laboratory (1 credit) MA102 Integral Calculus and Complex Variables (4 credits) PH101 Physics (4 credits) | | | 12 | Programme Restart |
| B. Tech 4th semester | | | | | | | | |
| 3 | B21EC031 | Youngdo S Sangma | End Term | CS102 Introduction to Computing (3 credits) | | | 27 | |
| 4 | B21EE010 | Endor Chiangkata | Cont Evaluation | CS102 Introduction to Computing (3 credits) | | EE212 (3 credits) | 24 | |
| 5 | B21ME010 | Medaki lakai | Cont Evaluation | EC101 Basic Electronics Engineering (2 credits) | | | 25 | |
| | | | End Term | CY101 Chemistry (3 credits) | | | | |
| 6 | B21ME029 | Ribok Sylliang | Cont Evaluation | EC101 Basic Electronics Engineering (2 credits) EE151 Basic Electrical Lab (1 credit) PH151 Physics Laboratory (1 credit) | | | 27 | |
| 7 | B21EC018 | Macherla Varsha | Cont Evaluation | EC101 Basic Electronics Engineering (2 credits) EC151 Basic Electronics Engineering (1 credit) | | CS272 (2 credits) | 25 | |
| 8 | B21CS015 | Ankit Saini | Cont Evaluation | EC151 Basic Electronics Engineering (1 credit) | | | 25 | |
| 9 | B21EC022 | Nimmakuri Varun Teja | Cont Evaluation | EC151 Basic Electronics Engineering (1 credit) | | | 25 | |
| B. Tech 6th semester | | | | | | | | |
| 10 | B20CS013 | Gyandeep Das | Cont Evaluation | PH151 Physics Laboratory (1 credit) CS256 Data Communication Lab (2 credits) CS220 Principles of Programming Languages (3 credits) | | CS312 (3 credits) | 26 | Allowed provsionally |
| 11 | B20CS026 | Agatha Zara Swett | Cont Evaluation | CS256 Data Communication Lab (2 credits) CS220 Principles of Programming Languages (3 credits) | | CS312 (3 credits) CS302 (4 credits) | 24 | |
| 12 | B20CS033 | Mebadeipor Shadap | Cont Evaluation | HS272 Principles of Management (2 credits) | | | 25 | |
| 13 | B19CS035 | Sree Niloy Kumar Roy | Cont Evaluation | CS252 Computer Organization Lab (1 credit) HS272 Principles of Management (2 credits) | | | 11 | |
| 14 | B20EC024 | Singavarapu Harshitha | End Term | EC224 Computer Architecture (3) | | | 27 | |
| 15 | B20EE001 | Shubham Ray | Cont Evaluation | EE212 Electromagnetic Theory (3 credits) EE252 Power System – I Lab (1 credits) EE254 Electrical Machine – II Lab (2 credits) EE256 Measurement & Instrumentation Lab (2 credits) | | EE316(3), EE318(3) | 34 | 16 regular courses 8 Cont. Eval courses 10 End Term courses |
| | | | End Term | EE202 Power System – I (4 credits) EE218 Digital Logic Design (3 credits) EE206 Measurement & Instrumentation (3 credits) | | | | |
| 16 | B20EE004 | Kongka B Paswet | End Term | EE218 Digital Logic Design (3 credits) | | | 25 | |
| 17 | B20EE005 | Eugenia Qwyneth War | End Term | EE218 Digital Logic Design (3 credits) | | | 25 | |
| 18 | B20EE017 | Jaya Kumari | End Term | EE218 Digital Logic Design (3 credits) | | | 25 | |
| 19 | B20EE019 | Rohit Biswas | End Term | EE204 Electrical Machine – II (4 credits) EE212 Electromagnetic Theory (3 credits) | | | 29 | 22 regular courses 7 End Term courses |
| 20 | B20EE024 | Ravi Prakash Verma | End Term | EE218 Digital Logic Design (3 credits) | | | 25 | |
| 21 | B20EE026 | Prakhar Gupta | End Term | EE212 Electromagnetic Theory (3 credits) EE218 Digital Logic Design (3 credits) | | | 28 | 22 regular courses 6 End Term courses |
| 22 | B20EE030 | Abhishek Saini | Cont Evaluation | EE218 Digital Logic Design (3 credits) | | | 25 | |
| B. Tech 8th semester | | | | | | | | |
| 23 | B19EC003 | Victor Sharma | End Term | EC304 RF and Microwave Engineering (4 credits) | | | 21 | |
| 24 | B19EE022 | Vishal Kumar | End Term | EE302 Control System (3 credits) | | | 20 | |
| 25 | B19ME027 | Sandeep Kumar Singh | End Term | HS392 Corporate Communication (2 credits) | | | 19 | |
| 26 | B19ME030 | Bilal | End Term | ME304 Manufacturing Technology-II (3 credits) | | | 20 | |
| PG 4th sem | | | | | | | | |
| 27 | T21CS004 | GINISH SINGHA | Cont Evaluation | CS502 Theory of Computation (3) CS504 Advanced Concepts in Operating System (3 credits) CS516 Cloud Computing (3 credits) | | | 23 | |
| 28 | S21CY015 | Ram Wami Toi | Cont Evaluation | CY408 Molecular Spectroscopy (3 credits) | | | 22 | |
| 29 | S21MA002 | lbakitbok lawphniaw | Cont Evaluation | MA408 Measure Theory and Integration (4 credits) | | | 21 | |
| 30 | S21MA012 | Lawanbiang Basan | End Term | MA408 Measure Theory and Integration (4 credits) | | | 21 | |