| 53 | 52 | 23 | R | 61 | | 60 | 59 | 82 | 57 | 88 | 83 | T | 23 | | 52 | 51 | 50 | 49 | 48 | 47 | 46 | 45 | 11 | | 43 | 42 | 4 | 40 | 39 | 36 | 37 | 36 | 35 | | 34 | SI. No. |
|----------|--------------------------|----------------------|--------------------------------|------------------|----------------------------|--|-------------------------------|-------------------------|-----------------|------------------------|-----------------------|-------------------------------|-----------------------------|-----------------------------|--------------------|---------------------|---|--------------------------|-----------------------------|------------------|----------------------------|----------|-----------------------|--------------------------|---|-------------------------------|----------------|------------------------|--------------------------|-------------------------------------|------------------------------------|--------------------------------|---------------------------|---------------------------|--------------------------|-------------|
| EC492 | IE488# | EC468# | EC404 | EC402 | | EC431 | EC451 | EC469# | EC409 | EC407 | EC405 | EC403 | EC401 | | EC352 | EC334 | EC332 | EC370# | EC312 | EC308 | EC306 | EC304 | EC302 | | EC335 | ECAN | ECMI | EC365# | HS300 | EC307 | EC305 | EC303 | EC301 | | EC230 | Course Code |
| PROJECT | TOTAL QUALITY MANAGEMENT | SECURE COMMUNICATION | ADVANCED COMMUNICATION SYSTEMS | NANO ELECTRONICS | Eighth Semester SGPA: 8.67 | COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE) | SEMINAR & PROJECT PRELIMINARY | OPTO ELECTRONIC DEVICES | CONTROL SYSTEMS | COMPUTER COMMUNICATION | OPTICAL COMMUNICATION | MICROWAVE & RADAR ENGINEERING | INFORMATION THEORY & CODING | Seventh Semester SGPA: 7.07 | COMPREHENSIVE EXAM | MICROCONTROLLER LAB | COMMUNICATION ENGG LAB (ANALOG & DIGITAL) | DIGITAL IMAGE PROCESSING | OBJECT ORIENTED PROGRAMMING | EMBEDDED SYSTEMS | ANTENNA & WAVE PROPAGATION | WSI | DIGITAL COMMUNICATION | Sixth Semester SGPA: 7.0 | POWER ELECTRONICS & INSTRUMENTATION LAB | DIGITAL SIGNAL PROCESSING LAB | DESIGN PROJECT | BIOMEDICAL ENGINEERING | PRINCIPLES OF MANAGEMENT | POWER ELECTRONICS & INSTRUMENTATION | MICROPROCESSORS & MICROCONTROLLERS | APPLIED ELECTROMAGNETIC THEORY | DIGITAL SIGNAL PROCESSING | Fifth Semester SGPA: 7.07 | LOGIC CIRCUIT DESIGN LAB | COURSE Name |
| 6.0 | 3.0 | 3.0 | 3,0 | 3.0 | | 1.0 | 2.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 | | 2.0 | 1.0 | 1.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 | | 1.0 | 1.0 | 2.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 | | 1.0 | Credits |
| A+ | . , | > > | >) | > > | | ^ | | 0 00 | ' 0 | C | C | В | B+ | | C | 0 | ? | В | c | 8 | В | В | В | | > | * | * | C | C | C | B | 8+ | В | | 8+ | Grade |
| MAT-2020 | MAY TOO | MAY-2020 | MAY-7020 | MAY-2020 | | DEC-2019 | DEC-2019 | DEC-2019 | DEC-2019 | DEC-2019 | DEC-2019 | DEC-2019 | DEC-2019 | | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | MAY-2019 | | DEC-2018 | DEC-2018 | DEC-2018 | DEC-2018 | DEC-2018 | DEC-2018 | JUL-2019 | DEC-2018 | DEC-2018 | | APR-2018 | Examination |

CGPA - Cumulative Grade Point Average SGPA - Semester Grade Point Average # - Elective

Student Activities: 2.00 Credits (Non-Academic) - Successfully Completed

1200

CONTROLLER OF EXAMINATIONS

