



दिल्ली विश्वविद्यालय

University of Delhi

Semester Examination JUNE 2024
STATEMENT OF MARKS / GRADES
BACHELOR OF SCIENCE(HONS) ELECTRONIC SCIENCE



Name: SIMRAN SHARMA (सिमरन शर्मा)

Roll No: 20055558017

Father Name: ASHOK KUMAR SHARMA (अशोक कुमार शर्मा)

Mother Name: MANJU SHARMA (मंजू शर्मा)

Part & Semester : II & IV

Enrolment Number: 20RAJCBSEL000026

College: Rajdhani College



| Sr. No. | Paper Code | Paper Title | PPT | SEM | CRDT | GR(TH) | GR(PR) | NTGR | GRPT | CRPT | PPRS | TTCR | TTCP | SGPA | RESULT | CGPA |
|---------|------------|--|------|-----|------|--------|--------|------|------|------|------|------|------|------|--------|------|
| 1 | 32355101* | CALCULUS | GE | I | 6 | B+ | | B+ | 7 | 42 | | | | | | |
| 2 | 32511101* | Basic Circuit Theory and Network Analysis | CORE | I | 6 | B+ | O | A | 8 | 48 | | | | | | |
| 3 | 32511104* | Mathematics Foundation For Electronics | CORE | I | 6 | A+ | A+ | A+ | 9 | 54 | | | | | | |
| 4 | 72182801* | ENVIRONMENTAL SCIENCE | AECC | I | 4 | B | | B | 6 | 24 | | | | | | |
| 5 | 32355202* | LINEAR ALGEBRA | GE | II | 6 | A+ | | A+ | 9 | 54 | | | | | | |
| 6 | 32511203* | Semiconductor Devices | CORE | II | 6 | A+ | B+ | A | 8 | 48 | | | | | | |
| 7 | 32511204* | APPLIED PHYSICS | CORE | II | 6 | A+ | O | A+ | 9 | 54 | | | | | | 8.18 |
| 8 | 72032801* | English-A | AECC | II | 4 | A+ | | A+ | 9 | 36 | | | | | | |
| 9 | 32355301* | DIFFERENTIAL EQUATIONS | GE | III | 6 | A+ | A+ | A+ | 9 | 54 | | | | | | |
| 10 | 32511301* | ELECTRONIC CIRCUITS | CORE | III | 6 | B+ | A | B+ | 7 | 42 | | | | | | |
| 11 | 32511303* | DIGITAL ELECTRONICS AND VHDL | CORE | III | 6 | A | F | B | 6 | 36 | | | | | | |
| 12 | 32511305* | C PROGRAMMING AND DATA STRUCTURES | CORE | III | 6 | B+ | A | B+ | 7 | 42 | | | | | | |
| 13 | 32513903* | ROBOTICS | SEC | III | 4 | A+ | A+ | A+ | 9 | 36 | | | | | | |
| 14 | 32355444* | ELEMENTS OF ANALYSIS | GE | IV | 6 | C | | C | 5 | 30 | | | | | | |
| 15 | 32511407 | OPERATIONAL AMPLIFIERS AND APPLICATIONS | CORE | IV | 6 | D | C | D | 4 | 24 | | | | | | |
| 16 | 32511409 | SIGNALS AND SYSTEMS | CORE | IV | 6 | B | C | C | 5 | 30 | | | | | | 6.21 |
| 17 | 32511411 | ELECTRONIC INSTRUMENTATION | CORE | IV | 6 | C | C | C | 5 | 30 | | | | | | |
| 18 | 32513909* | PROGRAMMING WITH LABVIEW | SEC | IV | 4 | D | A | B | 6 | 24 | | | | | | |
| 19 | 32511501* | MICROPROCESSORS AND MICROCONTROLLERS | CORE | V | 6 | C | B | C | 5 | 30 | | | | | | |
| 20 | 32511503* | Electromagnetics | CORE | V | 6 | D | B | D | 4 | 24 | | | | | | |
| 21 | 32517902* | SEMICONDUCTOR FABRICATION AND CHARACTERIZATION | DSE | V | 6 | B | C | C | 5 | 30 | | | | | | |
| 22 | 32517909* | POWER ELECTRONICS | DSE | V | 6 | F | B+ | D | 4 | 24 | | | | | | |
| 23 | 32511603* | Photonics | CORE | VI | 6 | C | C | C | 5 | 30 | | | | | | |
| 24 | 32511608* | COMMUNICATION ELECTRONICS | CORE | VI | 6 | D | B | D | 4 | 24 | | | | | | |
| 25 | 32517916* | EMBEDDED SYSTEMS | DSE | VI | 6 | B | B | C | 5 | 30 | | | | | | |
| 26 | 32517919* | TRANSMISSION LINES, ANTENNA AND WAVE PROPAGATION | DSE | VI | 6 | F | C | D | 4 | 24 | | | | | | 4.5 |

Grand CGPA: 6.243, Division: First

Result Declared On: 16 Jul 2024

Generated On: 17 Jul 2024



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(Controller of Examinations)

Digitally Signed by:
CoE Examination, University of Delhi
Time: 17-07-2024 07:11 PM

Abbreviations:

O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; *: Old; Awards; RA: Award not received till the time of declaration of result or Absent.

PPT: Paper Type; SEM: Semester; CRDT: Course Credit; GR(TH): Grade (Theory); GR(PR): Grade Practical; NTGR: Net Grade; GRPT: Grade Point; CRPT: Credit Point; PPRS: Paper Result; TTCR: Total Credit; TTCP: Total Credit Point; SGPA: Semester Grade Point Average; CGPA: Cumulative Grade Point Average; ER: Essential Reappear; UFM: Unfair Means

Note:

- [1] This is web-based Statement of Marks/Grades and valid for all official purpose.
- [2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.
- [3] Student has to pass the ER to become eligible for degree as per examination cycle and span period.
- [4] Final percentage of marks based on all semesters = Grand CGPA * 9.5 (for examination of Academic Year 2021-2022 and before) or 10.0 (for examination of Academic Year 2022-2023 and after).
- [5] The information provided in this statement of marks/grades will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.

