Transcript

ENROLLMENT NO. : MU1013B840683 STUDENT NAME : SUNEEL KUMAR FATHER'S NAME : SUBHASH BABOO

COURSE: B.TECH. [ELECTRICAL AND ELECTRONICS

ENGG.] L

1ST SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|---|-----|----|---------|
| [BEEE-301] | ELECTRONICS CIRCUITS, ANALYSIS & DESIGN | 100 | 0 | PASS |
| [BEEE-302] | ELECTRICAL NETWORKS ANALYSIS & SYNTHESIS - I | 100 | 0 | PASS |
| [BEEE-303] | ELECTRONICS DEVICES & CIRCUITS | 100 | 0 | PASS |
| [BEEE-304] | ELECTRICAL MEASUREMENTS & MEASURING INSTRUMENTS | 100 | 0 | PASS |
| [BEEE-305] | SWITCHING THEORY | 100 | 0 | PASS |
| [BEEE-306] | PULSE & DIGITAL ELECTRONICS | 100 | 0 | PASS |
| [BEEE-307] | PULSE & DIGITAL ELECTRONICS LAB | 100 | 0 | PASS |

2ND SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|---|-----|----|---------|
| [BEEE-401] | SIGNALS & SYSTEMS | 100 | 0 | PASS |
| [BEEE-402] | ELECTROMAGNETIC FIELD THEORY | 100 | 0 | PASS |
| [BEEE-403] | ELECTRICAL NETWORKS ANALYSIS & SYNTHESIS - II | 100 | 0 | PASS |
| [BEEE-404] | ELECTRICAL & ELECTRONICS ENGG. MATERIALS | 100 | 0 | PASS |
| [BEEE-405] | ENVIRONMENTAL SCIENCE & ENGINEERING | 100 | 0 | PASS |
| [BEEE-406] | MICROPROCESSORS & APPLICATIONS | 100 | 0 | PASS |

3RD SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|--|-----|----|---------|
| [BEEE-501] | PRINCIPLES OF COMMUNICATION | 100 | 0 | PASS |
| [BEEE-502] | ELECTROMECHANICAL ENERGY CONVERSION | 100 | 0 | PASS |
| [BEEE-503] | ANALOG INTEGRATED CIRCUITS | 100 | 0 | PASS |
| [BEEE-504] | AUTOMATIC CONTROL SYSTEM | 100 | 0 | PASS |
| [BEEE-505] | ANTENNA & WAVE PROPAGATION | 100 | 0 | PASS |
| [BEEE-506] | COMMUNICATION ENGINEERING | 100 | 0 | PASS |

4TH SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|--|-----|----|---------|
| [BEEE-601] | POWER SYSTEM ANALYSIS | 100 | 0 | PASS |
| [BEEE-602] | POWER ELECTRONICS | 100 | 0 | PASS |
| [BEEE-603] | VLSI-TECHNOLOGY & DESIGN | 100 | 0 | PASS |
| [BEEE-604] | INDUSTRIAL MANAGEMENT | 100 | 0 | PASS |
| [BEEE-605] | ANALOG & DIGITAL COMMUNICATION ENGINEERING | 100 | 0 | PASS |
| [BEEE-606] | MICROWAVE RADAR ENGINEERING | 100 | 0 | PASS |

5TH SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|------------------------------------|-----|----|---------|
| [BEEE-701] | SWITCH GEAR & PROTECTION | 100 | 0 | PASS |
| [BEEE-702] | ELECTRONICS SWITCHING | 100 | 0 | PASS |
| [BEEE-703] | POWER SYSTEM OPERATION AND CONTROL | 100 | 0 | PASS |
| [BEEE-704] | TELEMETRY OF DATA TRANSMISSION | 100 | 0 | PASS |
| [BEEE-705] | OPTOELECTRONICS | 100 | 0 | PASS |
| [BEEE-706] | OPTICAL INSTRUMENTATION | 100 | 0 | PASS |

6TH SEMESTER

| UNIT CODE | UNIT TITLE | ММ | МО | REMARKS |
|------------|---|-----|----|---------|
| [BEEE-801] | INSTRUMENTATION AND PROCESS CONTROL | 100 | 0 | PASS |
| [BEEE-802] | UTILIZATION OF ELECTRIC ENERGY & TRACTION | 100 | 0 | PASS |
| [BEEE-803] | COMPUTER NETWORKS | 100 | 0 | PASS |
| [BEEE-804] | BIOINSTRUMENTATION | 100 | 0 | PASS |
| [BEEE-805] | PROJECT | 100 | 0 | PASS |

| FINAL RESULT | GRAND TOTAL - 2538 / 3800 | FIRST DIVISION | |
|--------------|---------------------------|----------------|--|
|--------------|---------------------------|----------------|--|

Dated: Controller of Examination