



EXAMINATION BRANCH

CIRCULAR

Sub: The RV/RC Results of B.Tech (R19) Regular & Supplementary Examinations held in October/November 2020 are declared reg..

The Following are the Revaluation / Recounting Results of the Students:

| COURSE | BRANCH | YEAR/ SEM | HT NO | SUBJECT CODE | SUBJECT NAME | RV/RC | BEFORE RV/ RC GRADE | FINAL GRADE |
|--------|--------|--------------|------------|-----------------|--|-------|---------------------------|----------------|
| B.TECH | CSIT | I - I | 19F61A0607 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | CSE | I - II | 19F61A0514 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | F |
| B.TECH | CSIT | I - II | 19F61A0601 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | D |
| B.TECH | CSE | I - II | 19F61A0538 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | C |
| B.TECH | CSE | I - II | 19F61A0559 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | D |
| B.TECH | CSE | I - II | 19F61A05A4 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | C |
| B.TECH | CSE | I - II | 19F61A05D9 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | C |
| B.TECH | CSE | I - II | 19F61A05F7 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | D |
| B.TECH | CSE | I - II | 19F61A05F9 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | E |
| B.TECH | CSIT | I - II | 19F61A0607 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | F |
| B.TECH | CSIT | I - II | 19F61A0622 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RC | F | F |
| B.TECH | CSIT | I - II | 19F61A0631 | 19EE0240 | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING | RV | F | D |
| B.TECH | CSE | I - II | 19F61A05E8 | 19HS0810 | COMMUNICATIVE ENGLISH | RC | A | A |
| B.TECH | ECE | I - II | 19F61A04C8 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | E |
| B.TECH | ECE | I - II | 19F61A04C9 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04H0 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | D |
| B.TECH | ECE | I - II | 19F61A04O6 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04G0 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |

| | | | | | | | | |
|--------|-----|--------|------------|----------|-----------------------------------|----|---|---|
| B.TECH | ECE | I - II | 19F61A04G1 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04B9 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04C0 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04D1 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | D |
| B.TECH | ECE | I - II | 19F61A04E5 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | D |
| B.TECH | ECE | I - II | 19F61A0421 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A0423 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A0428 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A0433 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A0439 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A0464 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04H4 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04J2 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04M5 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04M7 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04N2 | 19HS0851 | SEMICONDUCTOR PHYSICS | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04H4 | 19EE0239 | BASIC ELECTRICAL ENGINEERING | RV | F | D |
| B.TECH | ECE | I - II | 19F61A04K7 | 19EE0239 | BASIC ELECTRICAL ENGINEERING | RV | F | D |
| B.TECH | ECE | I - II | 19F61A04L4 | 19EE0239 | BASIC ELECTRICAL ENGINEERING | RV | F | C |
| B.TECH | ECE | I - II | 19F61A0473 | 19EE0239 | BASIC ELECTRICAL ENGINEERING | RV | B | A |
| B.TECH | ECE | I - II | 19F61A0478 | 19EE0239 | BASIC ELECTRICAL ENGINEERING | RV | F | E |
| B.TECH | ECE | I - II | 19F61A04M6 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RV | F | D |
| B.TECH | ECE | I - II | 19F61A04M7 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04M9 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04N5 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04B3 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RV | F | F |
| B.TECH | ECE | I - II | 19F61A04B9 | 19EC0401 | SWITCHING THEORY AND LOGIC DESIGN | RC | F | F |
| B.TECH | CSE | I - II | 19F61A05B7 | 19HS0835 | PROBABILITY & STATISTICS | RV | F | F |

| | | | | | | | | |
|--------|------|--------|------------|----------|----------------------|----|---|---|
| B.TECH | CSE | I - II | 19F61A05E8 | 19CS0503 | DIGITAL LOGIC DESIGN | RV | A | A |
| B.TECH | CSE | I - II | 19F61A05F7 | 19CS0503 | DIGITAL LOGIC DESIGN | RV | F | F |
| B.TECH | CSIT | I - II | 19F61A0631 | 19CS0503 | DIGITAL LOGIC DESIGN | RV | F | F |

V.S.W.J

CONTROLLER OF EXAMINATIONS

Controller of Examinations
 Siddharth Institute of Engineering & Technology
 (AUTONOMOUS)
 PUTTUR - 517 583, Chittoor (DIST.) A.P

K.S.N.E.D.D.Y

PRINCIPAL

PRINCIPAL
 Siddharth Institute of Engineering & Technology
 Siddharth Nagar
 PUTTUR - 517 583, Chittoor (Dt.)