



**SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR
(AUTONOMOUS)**

EXAMINATION BRANCH

CIRCULAR

Sub: The RV/RC Results of PG (R20) Regular & Supplementary Examinations held in December 2023 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 |
|--------|--------|--------------|------------|-----------------|---|-------|---------------------------|----------------|
| MBA | MBA | II-I | 21F61E0056 | 20MB9021 | Investment Analysis and Portfolio Management | RV | F | F |
| MBA | MBA | II-I | 22F61E0016 | 20MB9026 | Advertising and sales Promotion Management | RV | F | B |
| MBA | MBA | II-I | 22F61E0018 | 20MB9026 | Advertising and sales Promotion Management | RV | F | B |
| MBA | MBA | II-I | 22F61E0063 | 20MB9026 | Advertising and sales Promotion Management | RV | F | B |
| MBA | MBA | II-I | 22F61E0017 | 20MB9021 | Investment Analysis and Portfolio Management | RV | F | D |
| MBA | MBA | II-I | 22F61E0067 | 20MB9027 | Knowledge Management | RV | F | B |
| MCA | MCA | II-I | 22F61F0039 | 20MC9116 | Web Technologies | RV | F | F |
| MCA | MCA | II-I | 22F61F0043 | 20MC9117 | Mobile Application Development | RV | F | D |
| MCA | MCA | II-I | 22F61F0043 | 20MC9125 | Advanced Programming(Python & R- Languages) | RV | F | F |



**SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR
(AUTONOMOUS)**

EXAMINATION BRANCH

CIRCULAR

Sub: The RV/RC Results of UG (R20, R19, R18 & R16) Regular & Supplementary Examinations held in November/ December 2023 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 | AGE | II-I | 20F61A0722 | 20CE0164 | Mechanics of Solids | RV | F | F |
| B.TECH | AGE | II-I | 21F65A0713 | 20CE0164 | Mechanics of Solids | RV | F | F |
| B.TECH | CSE | II-I | 20F61A0551 | 20CS0506 | Object Oriented Programming through Java | RV | F | E |
| B.TECH | CSE | II-I | 20F61A05J1 | 20CS0507 | Operating Systems | RV | F | F |
| B.TECH | EEE | II-I | 20F61A0256 | 20EC0446 | Analog Electronic Circuits | RV | F | F |
| B.TECH | CSE | II-I | 21F61A05H8 | 20CS0506 | Object Oriented Programming through Java | RV | F | E |
| B.TECH | CSE | II-I | 21F61A05H8 | 20CS0507 | Operating Systems | RV | F | D |
| B.TECH | CAD | II-I | 22F61A1196 | 20HS0845 | Mathematical and Statistical Methods | RV | F | F |
| B.TECH | CSM | II-I | 22F61A0903 | 20CS0504 | Computer Organization & Architecture | RV | F | F |
| B.TECH | CSM | II-I | 22F61A0931 | 20CS0504 | Computer Organization & Architecture | RV | F | F |
| B.TECH | CSM | II-I | 22F61A0934 | 20CS0504 | Computer Organization & Architecture | RV | F | F |
| B.TECH | CCC | II-I | 22F61A1249 | 20CS0504 | Computer Organization & Architecture | RV | F | F |
| B.TECH | CAD | II-I | 23F65A1120 | 20CS0504 | Computer Organization & Architecture | RV | F | F |
| B.TECH | CCC | II-I | 22F61A1297 | 20CS0506 | Object Oriented Programming through Java | RV | F | D |
| B.TECH | CSE | II-I | 22F61A0577 | 20CS0507 | Operating Systems | RV | F | C |
| B.TECH | CSE | II-I | 22F61A0583 | 20CS0507 | Operating Systems | RV | F | E |
| B.TECH | CAI | II-I | 22F61A1449 | 20CS0507 | Operating Systems | RV | F | D |
| B.TECH | CAI | II-I | 22F61A1426 | 20CS0507 | Operating Systems | RV | F | C |
| B.TECH | CAI | II-I | 22F61A1445 | 20CS0507 | Operating Systems | RV | F | C |
| B.TECH | CAI | II-I | 23F65A1402 | 20CS0507 | Operating Systems | RV | F | C |
| B.TECH | CAI | II-I | 23F65A1403 | 20CS0507 | Operating Systems | RV | F | C |
| B.TECH | CSE | II-I | 22F61A05A0 | 20CS0505 | Database Management Systems | RV | F | A |

| | | | | | | | | |
|--------|------|------|------------|----------|-----------------------------------|----|---|---|
| B.TECH | CSE | II-I | 22F61A05A4 | 20CS0505 | Database Management Systems | RV | C | B |
| B.TECH | CSE | II-I | 22F61A05H4 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A1108 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A1177 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A1175 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSIT | II-I | 22F61A0634 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAI | II-I | 23F65A1403 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSE | II-I | 22F61A05E5 | 20CS0505 | Database Management Systems | RV | F | D |
| B.TECH | CSE | II-I | 22F61A05F3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSE | II-I | 22F61A05G3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSE | II-I | 22F61A05G4 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSE | II-I | 22F61A05I3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSIT | II-I | 22F61A0605 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A1189 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A1196 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A11B3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CAD | II-I | 22F61A11B4 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSM | II-I | 22F61A09A3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSE | II-I | 22F61A05C3 | 20CS0505 | Database Management Systems | RV | F | F |
| B.TECH | CSIT | II-I | 22F61A0605 | 20CI0601 | Principles of Operating Systems | RV | F | F |
| B.TECH | CAD | II-I | 23F65A1120 | 20CS0511 | Python Programming | RV | F | F |
| B.TECH | ECE | II-I | 22F61A04O4 | 20EC0402 | Electronic Devices and Circuits | RV | F | F |
| B.TECH | ECE | II-I | 22F61A04C0 | 20EC0402 | Electronic Devices and Circuits | RV | F | F |
| B.TECH | ECE | II-I | 23F65A0433 | 20EC0402 | Electronic Devices and Circuits | RV | F | F |
| B.TECH | ECE | II-I | 23F65A0429 | 20EC0402 | Electronic Devices and Circuits | RV | F | F |
| B.TECH | ECE | II-I | 22F61A04Q9 | 20EC0403 | Switching Theory and Logic Design | RV | F | F |
| B.TECH | ECE | II-I | 22F61A04R5 | 20EC0403 | Switching Theory and Logic Design | RV | F | F |

| | | | | | | | | |
|--------|------|--------|------------|----------|---|----|---|---|
| B.TECH | ECE | II-I | 22F61A04T1 | 20EC0403 | Switching Theory and Logic Design | RV | F | D |
| B.TECH | ECE | II-I | 23F65A0409 | 20EC0404 | Signals, Systems and Random Processes | RV | F | F |
| B.TECH | EEE | II-I | 22F61A0262 | 20EC0446 | Analog Electronic Circuits | RV | F | F |
| B.TECH | EEE | II-I | 22F61A0238 | 20EC0446 | Analog Electronic Circuits | RV | F | F |
| B.TECH | EEE | II-I | 22F61A0238 | 20EE0202 | Electrical Machines-I | RV | F | F |
| B.TECH | EEE | II-I | 22F61A0262 | 20EE0204 | Electromagnetic Fields | RV | F | D |
| B.TECH | EEE | II-I | 22F61A0214 | 20EE0204 | Electromagnetic Fields | RV | F | D |
| B.TECH | MECH | II-I | 22F61A0301 | 20CE0160 | Fluid Mechanics & Hydraulic Machinery | RC | F | F |
| B.TECH | MECH | II-I | 22F61A0314 | 20CE0160 | Fluid Mechanics & Hydraulic Machinery | RC | F | F |
| B.TECH | CSM | II-I | 22F61A09A6 | 20HS0864 | Human Values and Professional Ethics | RV | F | D |
| B.TECH | ECE | I-I | 17F61A04D8 | 16HS602 | Engineering Mathematics - I | RV | F | E |
| B.TECH | ECE | II-I | 17F61A04I1 | 16EC401 | Basic Electronic Devices | RV | F | E |
| B.TECH | ECE | III-I | 16F61A0400 | 16EC415 | Analog Communications | RV | F | E |
| B.TECH | MECH | III-I | 16F61A0382 | 16ME312 | Thermal Engineering | RV | F | E |
| B.TECH | ECE | III-I | 17F61A04I8 | 16EC417 | Linear IC Applications | RV | F | E |
| B.TECH | ECE | III-I | 17F61A04F3 | 16EC417 | Linear IC Applications | RV | F | E |
| B.TECH | ECE | III-I | 17F61A04A9 | 16EC418 | Antennas & Wave Propagation | RV | F | E |
| B.TECH | CSIT | II-I | 18F61A0626 | 18EC0443 | Analog Electronics Circuits | RV | F | F |
| B.TECH | CSIT | II-I | 18F61A0626 | 18CS0505 | Computer Organization & Architecture | RV | F | F |
| B.TECH | AGE | I-I | 19F61A0712 | 19CE0101 | Engineering Mechanics | RV | F | F |
| B.TECH | EEE | III-I | 19F61A0213 | 19EE0212 | Control Systems | RV | F | F |
| B.TECH | CSE | III-I | 19F61A0567 | 19CS0518 | Software Engineering | RV | F | F |
| B.TECH | MECH | I-II | 16F61A0331 | 16HS611 | Engineering Mathematics - II | RV | F | E |
| B.TECH | ECE | II-II | 17F61A04I1 | 16EC409 | Electromagnetic Theory and Transmission Lines | RV | F | E |
| B.TECH | CSE | III-II | 16F61A0536 | 16CS524 | Compiler Design | RV | F | D |
| B.TECH | MECH | III-II | 16F61A0385 | 16ME321 | CAD/CAM | RV | F | D |
| B.TECH | AGE | I-II | 17f61a0714 | 18HS0831 | Mathematics – II | RV | F | F |
| B.TECH | MECH | I-II | 18F61A0314 | 18ME0303 | Materials Engineering | RV | F | F |
| B.TECH | CE | I-II | 19F61A0120 | 19ME0302 | Engineering Graphics | RV | F | F |


CONTROLLER OF EXAMINATIONS

Controller of Examinations
Siddharth Institute of Engineering & Technology
(AUTONOMOUS),
PUTTUR - 517583, Tirupati Dist. A.P.


PRINCIPAL

PRINCIPAL
Siddharth Institute of Engineering & Technology
(AUTONOMOUS), Siddharth Nagar,
PUTTUR - 517 583, Tirupati Dist. A.P.