



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

EXAMINATION BRANCH

CIRCULAR

Sub: The RV/RC Results of B.Tech (R16) 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	CE	I - I	17F61A0177	16CS501	COMPUTER PROGRAMMING	RV	F	F
B.TECH	CSE	I - I	17F61A0586	16ME302	ENGINEERING GRAPHICS	RV	F	F
B.TECH	CSE	I - I	17F61A05E1	16HS602	ENGINEERING MATHEMATICS - I	RC	F	F
B.TECH	CSE	I - I	17F61A05D4	16HS602	ENGINEERING MATHEMATICS - I	RV	F	D
B.TECH	MECH	I - I	17F61A0344	16HS603	ENGINEERING PHYSICS	RV	F	F
B.TECH	EEE	I - II	16F61A0204	16ME302	ENGINEERING GRAPHICS	RV	F	F
B.TECH	EEE	I - II	16F61A0229	16ME302	ENGINEERING GRAPHICS	RV	F	F
B.TECH	MECH	I - II	16F61A0340	16HS611	ENGINEERING MATHEMATICS - II	RV	F	F
B.TECH	ECE	I - II	16F61A04M6	16HS611	ENGINEERING MATHEMATICS - II	RV	F	F
B.TECH	ECE	I - II	16F61A04O1	16HS611	ENGINEERING MATHEMATICS - II	RV	F	F
B.TECH	ECE	I - II	16F61A04O1	16HS603	ENGINEERING PHYSICS	RV	F	F
B.TECH	ECH	I - II	16F61A0564	16HS603	ENGINEERING PHYSICS	RV	F	F
B.TECH	CSE	I - II	17F61A0586	16HS603	ENGINEERING PHYSICS	RV	F	F
B.TECH	CSIT	I - II	17F61A0659	16HS603	ENGINEERING PHYSICS	RV	F	F
B.TECH	ECE	I - II	16F61A04J8	16EE205	NETWORK ANALYSIS	RV	F	F
B.TECH	CSE	II - I	17F61A05E1	16CS505	ADVANCED DATA STRUCTURES THROUGH C++	RC	F	F
B.TECH	ECE	II - II	16F61A04P1	16EC407	ELECTRONIC CIRCUIT ANALYSIS	RV	F	F
B.TECH	MECH	II - II	16F61A0340	16ME307	ENGINEERING THERMODYNAMICS	RV	F	F

B.TECH	MECH	II - II	18F65A0317	16ME307	ENGINEERING THERMODYNAMICS	RV	F	D
B.TECH	EEE	II - II	17F65A0206	16CE112	FLUID MECHANICS & HYDRAULICS MACHINERY	RV	F	F
B.TECH	EEE	II - II	17F61A0255	16CE112	FLUID MECHANICS & HYDRAULICS MACHINERY	RV	F	E
B.TECH	ECE	II - II	16F61A0406	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A0455	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A0459	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04J7	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04L9	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04M6	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04F6	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04P1	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	ECE	II - II	16F61A04J2	16EC410	PULSE & DIGITAL CIRCUITS	RV	F	F
B.TECH	CE	II - II	17F61A0175	16CE111	STRENGTH OF MATERIALS-II	RV	F	F
B.TECH	ECE	III - I	16F61A0416	16EC418	ANTENNAS & WAVE PROPAGATION	RV	F	F
B.TECH	CSIT	III - I	17F61A0652	16CS527	COMPUTER NETWORKS	RV	F	F
B.TECH	CSE	III - I	16F61A0564	16CS521	DESIGN AND ANALYSIS OF ALGORITHMS	RV	F	F
B.TECH	EEE	III - I	15F61A0201	16EE218	ELECTRICAL POWER TRANSMISSION SYSTEMS	RV	F	D
B.TECH	EEE	III - I	17F65A0206	16EE216	LINEAR CONTROL SYSTEMS	RV	F	F
B.TECH	EEE	III - I	16F61A0204	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	EEE	III - I	16F61A0229	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	EEE	III - I	16F61A0203	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	EEE	III - I	17F61A0255	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	EEE	III - I	17F61A0260	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	ECE	III - I	17F61A04G2	16EC417	LINEAR IC APPLICATIONS	RV	F	F
B.TECH	MECH	III - I	16F61A0340	16ME313	NON-CONVENTIONAL ENERGY RESOURCES	RV	F	D
B.TECH	EEE	III - I	17F65A0206	16EE219	POWER ELECTRONICS	RV	F	F
B.TECH	EEE	III - I	15F61A0201	16EC402	SWITCHING THEORY AND LOGIC DESIGN	RV	F	F
B.TECH	MECH	III - I	16F61A0350	16ME312	THERMAL ENGINEERING	RV	F	F

B.TECH	AGE	III - II	17F61A0710	16AG711	AGRO INDUSTRY AND BI-PRODUCT UTILIZATION	RV	F	D
B.TECH	AGE	III - II	17F61A0704	16AG711	AGRO INDUSTRY AND BI-PRODUCT UTILIZATION	RV	F	F
B.TECH	AGE	III - II	17F61A0713	16AG711	AGRO INDUSTRY AND BI-PRODUCT UTILIZATION	RV	F	D
B.TECH	MECH	III - II	16F61A0370	16ME321	CAD/CAM	RV	F	F
B.TECH	MECH	III - II	16F61A0350	16ME321	CAD/CAM	RV	F	F
B.TECH	MECH	III - II	17F61A0340	16ME321	CAD/CAM	RV	F	F
B.TECH	CSE	III - II	17F61A0577	16CS524	COMPILER DESIGN	RV	F	F
B.TECH	CSE	III - II	17F61A0521	16CS524	COMPILER DESIGN	RV	F	B
B.TECH	CSE	III - II	17F61A05D1	16CS524	COMPILER DESIGN	RV	F	F
B.TECH	CSE	III - II	17F61A05F5	16CS524	COMPILER DESIGN	RV	F	C
B.TECH	CSE	III - II	17F61A05G5	16CS524	COMPILER DESIGN	RV	F	F
B.TECH	CSIT	III - II	17F61A0633	16CS524	COMPILER DESIGN	RV	F	C
B.TECH	CSIT	III - II	17F61A0635	16IT606	COMPUTER GRAPHICS & ANIMATION	RV	F	D
B.TECH	CSIT	III - II	17F61A0652	16IT606	COMPUTER GRAPHICS & ANIMATION	RV	F	D
B.TECH	CSIT	III - II	17F61A0653	16IT606	COMPUTER GRAPHICS & ANIMATION	RV	F	D
B.TECH	CE	III - II	17F61A0177	16CE126	DESIGN & DRAWING OF STEEL STRUCTURES	RV	F	F
B.TECH	MECH	III - II	16F61A0350	16ME319	DESIGN OF MACHINE ELEMENTS-II	RV	F	F
B.TECH	MECH	III - II	17F61A0333	16ME319	DESIGN OF MACHINE ELEMENTS-II	RV	F	C
B.TECH	ECE	III - II	17F61A04H7	16EC424	DIGITAL IC APPLICATIONS	RV	F	F
B.TECH	EEE	III - II	17F61A0232	16EE224	ELECTRICAL AND ELECTRONIC MEASUREMENTS	RV	F	D
B.TECH	CE	III - II	18F65A0125	16CE127	GEOTECHNICAL ENGINEERING -II	RV	F	F
B.TECH	AGE	III - II	17F61A0719	16ME343	HEAT AND MASS TRANSFER	RV	F	C
B.TECH	MECH	III - II	16F61A0340	16ME320	HEAT TRANSFER	RV	F	F
B.TECH	MECH	III - II	16F61A0350	16ME320	HEAT TRANSFER	RV	F	F
B.TECH	CSIT	III - II	17F61A0652	16IT608	LINUX PROGRAMMING	RV	F	F
B.TECH	ECE	III - II	16F61A04M6	16EC425	MICROWAVE ENGINEERING	RV	F	F
B.TECH	CSIT	III - II	17F61A0652	16CS526	OBJECT ORIENTED ANALYSIS AND DESIGN	RV	F	F

B.TECH	CE	III - II	17F61A0175	16CE125	STRUCTURAL ANALYSIS -II	RV	F	F
B.TECH	EEE	IV - I	16F61A0219	16EE229	ELECTRICAL DISTRIBUTION SYSTEMS	RV	F	F
B.TECH	CE	IV - I	17F65A0113	16CE133	ENVIRONMENTAL ENGINEERING	RV	F	E
B.TECH	CE	IV - I	17F65A0133	16MB750	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	RV	F	F

VBM

CONTROLLER OF EXAMINATIONS

Controller of Examinations

Siddharth Institute of Engineering & Technology

(AUTONOMOUS)

PUTTUR - 517 583, Chittoor (DIST.) A.P.

psreddy

PRINCIPAL

PRINCIPAL

Siddharth Institute of Engineering & Technology,

Siddharth Nagar

PUTTUR - 517 583, Chittoor (Dt.)