



RESULTS

Branch: CIVIL ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	CE302PC	CE303PC	CE304PC	CE305PC	CE306PC	CE308PC	PS301BS
			BUILDING MATERIAL & CONSTRUCTION	STRENGTH OF MATERIAL - I	FLUID MECHANICS	ENGINEERING GEOLOGY	SURVEYING & GEOMATICS	ENGINEERING GEOLOGY LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A0103				F					
20C11A0105	6.33	6.76							A
20C11A0107			F	F	F	F	F		
20C11A0109				F(Ab)	F			B+	F(Ab)
20C11A0112				F					
20C11A0115	5.76								P
20C11A0118	6.62	6.88							B+
20C11A0124				F			B		
20C11A0126				F			P		
21C15A0102	6.86	6.86							B+
21C15A0104	6.71	6.71		B					
21C15A0112	6.14	6.14							A

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	CS308PC	EC302ES	EC303ES	EC307ES	PS301BS
				DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES & OBJECT	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	PROBABILITY AND STATISTICS
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A0501						F		B	F		P
20C11A0503				F		F		F	F		P
20C11A0508								F			
20C11A0511						F					
20C11A0519	5.62			B			B+				
20C11A0524									F		
20C11A0525						F					
20C11A0528						F			F		P
20C11A0529									F		
20C11A0530	6.76	6.35					A				
20C11A0531						F		P	F		F
20C11A0535									F		B+
20C11A0539				B		F	B	F	F		
20C11A0540						F			F		
20C11A0542						F					

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	CS308PC	EC302ES	EC303ES	EC307ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES & OBJECT	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A0543								F		
20C11A0547					F			F		
20C11A0549					F		F			
20C11A0551				P	F		F(Ab)	F		B
20C11A0555					F		B+			
20C11A0556				F	F(Ab)	B+	F	F		F(Ab)
20C11A0558					F		P	F		
20C11A0559				P	F	B	F	F		F
20C11A0561	6.10			B						
20C11A0562					F		B			
20C11A0563					F		P	F		
20C11A0571	5.81	6.32		P						
20C11A0575					F	A	F	F		P
20C11A0576				P	F		P	F		
20C11A0577	6.71	7.07					B			

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	CS308PC	EC302ES	EC303ES	EC307ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES & OBJECT	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A0578							B+	F		
20C11A0580				P			B	F		
20C11A0584			F	F	F		P	F		
20C11A0587							B	F		
20C11A0595							P	F		
20C11A0596					F		F	F		F
20C11A05A4	6.38	7.42				A			A	
20C11A05A7	5.95	6.45		P			B			
20C11A05A8							F			
20C11A05A9				F				F		B+
20C11A05B0								F		
20C11A05B1	6.71	6.95					B			
20C11A05B3	6.33	7.03								B+
20C11A05B4				F(Ab)			F	F(Ab)		
20C11A05C0					F		P	F		

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	CS308PC	EC302ES	EC303ES	EC307ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES & OBJECT	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A05C1	5.62	6.60		P			B			
20C11A05C2					F					
20C11A05C4	7.29	7.67					B+			
20C11A05C9			F	F	F	A	F	F		F
20C11A05D4					F					
20C11A05D6	5.90	6.49					P			
20C11A05E0					F			F		
20C11A05E3				F(Ab)			F			
20C11A05E7								F		
20C11A05E8			F	F	F					
20C11A05E9			F	P			P			
20C11A05F1							F	F		
20C11A05F4			F	F	F	F(Ab)	F(Ab)	F(Ab)		F(Ab)
20C11A05G4	7.86	7.84				A+				
20C11A05G7							F	F		

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	CS308PC	EC302ES	EC303ES	EC307ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DATA STRUCTURES & OBJECT	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A05G9					F			F		
20C11A05H2			F	F(Ab)	F	B+	F	F		F(Ab)
20C11A05H6	7.24	7.71				A				
20C11A05H9				F	F		P	F		
21C15A0501					F	A	P	F		
21C15A0502					F		F			
21C15A0504				B	F		P			
21C15A0507			F	P	F		P			
21C15A0508	7.38	7.38						P		
21C15A0512				P	F		P	F		
21C15A0514	7.14	7.14			P					
21C15A0518								F		

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	EC303ES	EC307ES	EE302PC	EE304PC	EE305PC	EE306PC	EE308PC	MA301BS
			ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	ELECTRICAL CIRCUITS & SIMULATION LAB	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
20C11A0202	7.10	7.71			P					
20C11A0204							P	P		F
20C11A0205			F	B+	B		F	P		F
20C11A0207			F		F		F	F		F
20C11A0208			F		F		F	F		F
20C11A0209			F			F	P	F	B+	F
20C11A0213			F	P	F	P	F	F	B	F
20C11A0214			F		F	F	F	F		F
20C11A0216			F	B	F	F	F	F	B+	F
20C11A0217			F				F			F
20C11A0218										F
20C11A0220	5.76	6.47								P
20C11A0221			F			F	F(Ab)	F	A	P
21C15A0201	8.33	8.33								A+
21C15A0203							F			P

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

RESULTS

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	EC303ES	EC307ES	EE302PC	EE304PC	EE305PC	EE306PC	EE308PC	MA301BS
			ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	ELECTRICAL CIRCUITS & SIMULATION LAB	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
21C15A0204			F	B		F	F	F	B	F
21C15A0205	8.05	8.05								B+
21C15A0206			F							P
21C15A0210			F				F			B
21C15A0214	6.52	6.52					B+			P
21C15A0215							F	F		F
21C15A0216										F
21C15A0217						P		F		F
21C15A0218	5.95	5.95					P			P
21C15A0219			F				F	B		F
21C15A0221				F(Ab)			P			F
21C15A0224							F			F
21C15A0225			F			F	F	P		F
21C15A0229						F				F
21C15A0230	6.90	6.90						B		

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



RESULTS

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	EC303ES	EC307ES	EE302PC	EE304PC	EE305PC	EE306PC	EE308PC	MA301BS
			ELECTRONIC DEVICES AND CIRCUITS	ELECTRONIC DEVICES AND CIRCUITS LAB	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	ELECTRICAL CIRCUITS & SIMULATION LAB	MATHEMATICS - ■
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
21C15A0235	7.24	7.24								P
21C15A0236						F	F	F		F
21C15A0237			F							F
21C15A0238							F	F		F

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



RESULTS

Branch: ELECTRONICS & COMMUNICATION ENGINEERIN

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	EC303ES	EC304PC	EC305PC	EC306PC	ES302BS	MA301BS
				ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY THEORY & STOCHASTIC	SIGNALS & SYSTEMS	SWITCHING THEORY AND LOGIC DESIGN	ENVIRONMENTAL SCIENCE	MATHEMATICS - II
				Grade	Grade	Grade	Grade	Grade	Grade
20C11A0406				F(Ab)					
20C11A0411	6.76								P
20C11A0412						F			F
20C11A0413				F	F	F			F
20C11A0416						F			F
20C11A0419	7.29	7.01							P
20C11A0420									F
20C11A0421	7.24	7.64							P
20C11A0423				F		F			F
20C11A0427									F
20C11A0431				F	F(Ab)				F
20C11A0433									F
20C11A0435									F
20C11A0437									F
20C11A0439									F

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



RESULTS

Branch: ELECTRONICS & COMMUNICATION ENGINEERIN

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	EC303ES	EC304PC	EC305PC	EC306PC	ES302BS	MA301BS
				ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY THEORY & STOCHASTIC	SIGNALS & SYSTEMS	SWITCHING THEORY AND LOGIC DESIGN	ENVIRONMENTAL SCIENCE	MATHEMATICS - III
				Grade	Grade	Grade	Grade	Grade	Grade
20C11A0440				F	F	F	F		F
20C11A0444									F
20C11A0446									F
20C11A0448				F					F
20C11A0451				F	F	F			F
20C11A0457				F		F			F
20C11A0465					F				F
20C11A0466				F		F			F
20C11A0470				F		F			F
20C11A0477				F	F	F(Ab)	F	P	F
21C15A0408	6.00	6.00							P
21C15A0410				F					F
21C15A0412									F
21C15A0414							F		F

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022



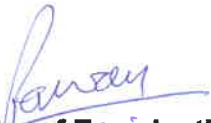
RESULTS


Branch: MECHANICAL ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: SEPTEMBER 2022

Roll No	SGPA	CGPA	ME303ES	ME306PC
			METALLURGY AND MATERIAL SCIENCE	THERMODYNAMICS
			Grade	Grade
21C15A0303	7.57	7.57	B	
21C15A0304				F


Controller of Examinations
Controller of Examinations
Anurag Engineering College
(Autonomous)
Ananthagiri (V&M), Suryapet Dist., T.S


Principal
PRINCIPAL
Anurag Engineering College
(Autonomous)
Ananthagiri (V&M), Suryapet Dist., T.S


JNTUH Nominee

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)

16/11/2022