

RESULTS

Page 1 of 12

Branch: CIVIL ENGINEERING

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

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	CE302PC	CE303PC	CE304PC	CE305PC	CE306PC	CE307PC	PS301BS
			BUILDING MATERIAL & CONSTRUCTION	STRENGTH OF MATERIAL - I	FLUID MECHANICS	ENGINEERING GEOLOGY	SURVEYING & GEOMATICS	SURVEYING LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
18C11A0101	5.43			P			P		P
18C11A0102					F		F		F
18C11A0103				P	F		F		F
18C11A0104				F					P
18C11A0105				F					
18C11A0108	6.29								P
18C11A0115							F		
18C11A0119							F		
18C11A0126							F		
18C11A0140	5.33			P			P		
18C11A0142							F		
18C11A0144							P		F
18C11A0147							F		P
18C11A0148							F		
18C11A0149	5.48				P		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.)

24/04/2021

RESULTS

Page 2 of 12

Branch: CIVIL ENGINEERING

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

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	CE302PC	CE303PC	CE304PC	CE305PC	CE306PC	CE307PC	PS301BS
			BUILDING MATERIAL & CONSTRUCTION	STRENGTH OF MATERIAL - I	FLUID MECHANICS	ENGINEERING GEOLOGY	SURVEYING & GEOMATICS	SURVEYING LAB	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
18C11A0155	6.24	6.86							P
18C11A0157				F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)
18C11A0160					P		P		F
18C11A0175				F	F		F		P
18C11A0177							F		
19C15A0101	5.90	5.90							B
19C15A0103	5.57	5.57		P					
19C15A0121				F(Ab)	F(Ab)				F(Ab)
19C15A0128			F(Ab)	F(Ab)	F(Ab)	F(Ab)			F(Ab)
19C15A0135									F

RESULTS

Branch: COMPUTER SCIENCE & ENGINEERING

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

Held in: February 2021

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	EC302ES	EC303ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade
17C11A0536			F	F	F	F	F	F(Ab)
18C11A0502						F(Ab)		
18C11A0506			F(Ab)			F(Ab)	F(Ab)	F(Ab)
18C11A0509	5.86	6.55				B		
18C11A0512	5.48	5.83				P		
18C11A0529			F(Ab)					
18C11A0532			F				F	F(Ab)
18C11A0533			F					F
18C11A0542							F	B+
18C11A0557				F	F			
18C11A0571	5.48			P		P		
18C11A0579			F					F
18C11A0595			F			F	F	
18C11A0596			F			F		
18C11A0597	6.38		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: February 2021

Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	EC302ES	EC303ES	PS301BS
			DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY AND STATISTICS
			Grade	Grade	Grade	Grade	Grade	Grade
18C11A0599			F			F	F	F
18C11A05A5			F(Ab)			B		
18C11A05A7						F		
18C11A05B0								F(Ab)
18C11A05B8				B+		F		
18C11A05C0			F	F	P	F	F	F
18C11A05C4			F			P		
18C11A05D0	5.67	6.44	P					
18C11A05D2			F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)
18C11A05D9			F	F		F		F
18C11A05E4	5.67		P	B	P		B	
18C11A05F0			F					
18C11A05F7			F	F	F	F	F	F
18C11A05G1			F		F			F
18C11A05G7	5.67		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: COMPUTER SCIENCE & ENGINEERING

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

Held in: February 2021

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	CS304PC	CS305PC	CS306PC	EC302ES	EC303ES	PS301BS
				DISCRETE MATHEMATICAL STRUCTURES	DATA STRUCTURES	OBJECT ORIENTED PROGRAMMING	DIGITAL LOGIC DESIGN	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY AND STATISTICS
				Grade	Grade	Grade	Grade	Grade	Grade
18C11A05G9				F		P	F	F	F
18C11A05H2	5.29						P		P
18C11A05H3				F(Ab)	F	F	F	F	F
18C11A05H4				F	F(Ab)		P		
18C11A05H5	5.62				B		B		P
18C11A05H8	6.48	6.86					B+		
18C11A05H9				F	F	F	F	F	F
19C15A0502				F	P		F	F	F
19C15A0503	5.38	5.38		P					
19C15A0504	5.33	5.33		P					P
19C15A0506							P		F
19C15A0507				P		F	P	P	
19C15A0508	5.57	5.57		P					

RESULTS

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

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

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	EC303ES	EE302PC	EE304PC	EE305PC	EE306PC	MA301BS
			ELECTRONIC DEVICES AND CIRCUITS	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade
18C11A0203	5.71					B		
18C11A0215						F	F	
18C11A0217			F(Ab)		F	F(Ab)	F(Ab)	F(Ab)
18C11A0220						F		
18C11A0221					F	F(Ab)	F	
18C11A0222						F		
18C11A0224			B		F(Ab)	F(Ab)		
18C11A0225			P		B	F	F	F
18C11A0226			B+		B	F	F	F
18C11A0238	5.81	5.94				P		
18C11A0239								F
18C11A0242			P	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F
19C15A0204						F	F	
19C15A0207						F		
19C15A0208	5.86	5.86					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: February 2021

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	EC303ES	EE302PC	EE304PC	EE305PC	EE306PC	MA301BS
				ELECTRONIC DEVICES AND CIRCUITS	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	MATHEMATICS - III
				Grade	Grade	Grade	Grade	Grade	Grade
19C15A0210								F	F
19C15A0211				B			F	F(Ab)	
19C15A0212						F	F	F	
19C15A0213							F(Ab)	F(Ab)	F(Ab)
19C15A0214	5.62	5.62						B	
19C15A0217						P	F		
19C15A0222				B+		F	F	F	
19C15A0223								F	
19C15A0226							F		F
19C15A0230						P	F		
19C15A0233							F	F	F
19C15A0236							F		
19C15A0245							F(Ab)		
19C15A0248				B		P		F	F
19C15A0249	5.81	5.81				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: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	EC303ES	EE302PC	EE304PC	EE305PC	EE306PC	MA301BS
			ELECTRONIC DEVICES AND CIRCUITS	POWER SYSTEMS-I	ELECTROMAGNETIC FIELDS	ELECTRICAL CIRCUIT ANALYSIS	CONTROL SYSTEMS	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade
19C15A0252						F(Ab)	F(Ab)	B
19C15A0264			P		F(Ab)	F(Ab)	F(Ab)	F(Ab)

RESULTS

Branch: ELECTRONICS & COMMUNICATION ENGINEERIN Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	CS311ES	EC303ES	EC304PC	EC305PC	EC306PC	EC308PC	ES302BS	MA301BS
			PROGRAMMING FOR PROBLEM SOLVING - II	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY THEORY & STOCHASTIC	SIGNALS & SYSTEMS	SWITCHING THEORY AND LOGIC DESIGN	BASIC SIMULATION LAB	ENVIRONMENTAL SCIENCE	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17C11A0443			P		F	F	F		F	
18C11A0401					F		F		F	F
18C11A0404				F	F					F
18C11A0405					F(Ab)					
18C11A0411										F
18C11A0414				P	F	F				F
18C11A0415				B+		F				
18C11A0421										F
18C11A0430				F	F	F(Ab)	F(Ab)		P	F(Ab)
18C11A0438							F(Ab)			F(Ab)
18C11A0441						F	F			F(Ab)
18C11A0444				F(Ab)		F(Ab)				F
18C11A0446				F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)
18C11A0447				F	F	F(Ab)			F	F
18C11A0450				F		F		F(Ab)		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: ELECTRONICS & COMMUNICATION ENGINEERIN Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	CS311ES	EC303ES	EC304PC	EC305PC	EC306PC	EC308PC	ES302BS	MA301BS
			PROGRAMMING FOR PROBLEM SOLVING - II	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY THEORY & STOCHASTIC	SIGNALS & SYSTEMS	SWITCHING THEORY AND LOGIC DESIGN	BASIC SIMULATION LAB	ENVIRONMENTAL SCIENCE	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18C11A0451				F	F	F	F	B		F
18C11A0458				F		F				
18C11A0462				F(Ab)	F(Ab)	F(Ab)	F(Ab)	B+		F(Ab)
18C11A0467				F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F	F(Ab)
18C11A0469				F	F(Ab)	F	F			F
18C11A0471						F	F		P	
18C11A0472				F(Ab)		F(Ab)				F(Ab)
18C11A0483				P						F
18C11A0484				F	F(Ab)		F			F
18C11A0486				P			F			
18C11A0489										F
19C15A0404						F		F(Ab)		
19C15A0407										F
19C15A0409										F
19C15A0412	5.43	5.43		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: ELECTRONICS & COMMUNICATION ENGINEERING Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R18)

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	CS311ES	EC303ES	EC304PC	EC305PC	EC306PC	EC308PC	ES302BS	MA301BS
			PROGRAMMING FOR PROBLEM SOLVING - II	ELECTRONIC DEVICES AND CIRCUITS	PROBABILITY THEORY & STOCHASTIC	SIGNALS & SYSTEMS	SWITCHING THEORY AND LOGIC DESIGN	BASIC SIMULATION LAB	ENVIRONMENTAL SCIENCE	MATHEMATICS - III
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
19C15A0413				F(Ab)	F(Ab)	F(Ab)	F(Ab)		F(Ab)	F(Ab)
19C15A0421						F				F
19C15A0422				B		F				F

RESULTS

Page 12 of 12

Branch: MECHANICAL ENGINEERING

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

Held in: February 2021

Roll No SGPA CGPA

Roll No	SGPA	CGPA	AM301BS	EE304ES	ES302BS	ME305PC	ME306PC
			NUMERICAL METHODS & PARTIAL	BASIC ELECTRICAL AND	ENVIRONMENTAL SCIENCE	MECHANICS OF SOLIDS	THERMODYNAMICS
			Grade	Grade	Grade	Grade	Grade
18C11A0301	5.48		B				
18C11A0304	5.76						P
18C11A0305							F
18C11A0306			F			F	F
19C15A0303	5.48	5.48					P
19C15A0309					P		F
19C15A0311	6.38	6.38					B
19C15A0318							F
19C15A0321	5.57	5.57	P			B	P
19C15A0322			F		F		F
19C15A0326			F	P	P		F