

(Approved by AICTE, Affiliated to JNTU H, Hyderabad) **An Autonomous Institution**

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 1 of 9

Branch: civil engineering

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll No

16C11A0126

17C11A0105

17C11A0109

17C11A0120

17C11A0121

17C11A0123

17C11A0138

17C11A0151

17C11A0152

17C11A0153

17C11A0160

17C11A0164

17C11A0166

17C11A0172

17C11A0173

SGPA CGPA

5.88

5.96

6.50

5.33

5.54

5.42

CGPA						
	A53001	A53002	A53003	A53004	A53005	A53006
	MATHEMATICS -	BUILDING Materials, Construction	STRENGTH OF Materials - I	FLUID MECHANICS	SURVEYING	ENGINEERING GEOLOGY
	Grade	Grade	Grade	Grade	Grade	Grade
	F(Ab)		F(Ab)	F(Ab)	F(Ab)	F(Ab)
6.69			Α			
			F	F	F	
			Α			
7.22	В		B+			
			F ·	F		
	F(Ab)		F(Ab)	F(Ab)	F(Ab)	F(Ab)
			F			
	Р		F			
	Р		Р			
	Р	F	F	F	F	С
			B+	F(Ab)	F	
			В			
			Α			25
	F		F	F(Ab)		

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, C - 5.00, P - 4.00, F - 0.)

24/04/2021



ANURAG Engineering College (Approved by AICTE, Affiliated to JNTU H. Hyderabad) An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 2 of 9

Branch: civil engineering

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Held in: February 2021

Roll No	SGPA	CGPA						1
			A53001	A53002	A53003	A53004	A53005	A53006
			MATHEMATICS -	BUILDING MATERIALS, CONSTRUCTION	STRENGTH OF Materials • I	FLUID Mechanics	SURVEYING	ENGINEERING GEOLOGY
			Grade	Grade	Grade	Grade	Grade	Grade
17C11A0182	6.67			,	0			
17C11A0184			Р		F	F(Ab)	F	
18C15A0113			F					

Controller of Examination



(Approved by AICTE, Affiliated to JNTU H, Hyderabad) **An Autonomous Institution**

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 3 of 9

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll No

SGPA CGPA

SUPA	CGFA						
		A53009	A53021	A53022	A53023	A53024	A53025
		ELECTRONIC DEVICES & CIRCUITS	PROBABILITY & STATISTICS	DISCRETE MATHEMATICS	DATA STRUCTURES	DIGITAL LOGIC DESIGN	OBJECT ORIENTED Programming
		Grade	Grade	Grade	Grade	Grade	Grade
7.63	7.38	В					
		F				F	
		F					
		F					
				F		F	F
		F					
		F					
		F					
						F	
		F(Ab)			F(Ab)	F	
						F	
	•	F				F	
		F				F	
		F(Ab)	Р	С	F	F(Ab)	Р
		F(Ab)				F(Ab)	F(Ab)
			### A53009 ELECTRONIC DEVICES & CIRCUITS	A53009	A53009	A53009	A53009

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, C - 5.00, P - 4.00, F - 0.)

24/04/2021



(Approved by AICTE, Affiliated to JNTU H, Hyderabad)
An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph : 08683-272555, Fax : 08683-272454, www.anurag.ac.in

RESULTS

Page 4 of 9

Branch: COMPUTER SCIENCE & ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Held in: February 2021

Roll No	SGPA	CGPA						_
			A53009	A53021	A53022	A53023	A53024	A53025
			ELECTRONIC DEVICES & CIRCUITS	PROBABILITY & STATISTICS	DISCRETE MATHEMATICS	DATA STRUCTURES	DIGITAL LOGIC DESIGN	OBJECT ORIENTED PROGRAMMING
			Grade	Grade	Grade	Grade	Grade	Grade
17C11A0592							F	
17C11A0596							F	
17C11A0598			F				F	
17C11A05C8				F				
17C11A05D8			F				F	
17C11A05D9	5.79		Р					
17C11A05E4			F(Ab)				F(Ab)	
17C11A05E7			F	F		F		
17C11A05F1			F(Ab)			F(Ab)	F(Ab)	
17C11A05F5			F		F(Ab)			F(Ab)

Controller of Examination

Principal



(Approved by AICTE, Affiliated to JNTU H, Hyderabad) **An Autonomous Institution**

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 5 of 9

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll No

SGPA CGPA

KOII NO	SGPA	CGPA						
			A53007	A53008	A53009	A53010	A53011	A53012
			MATHEMATICS ·	SWITCHING THEORY & LOGIC DESIGN	ELECTRONIC DEVICES & CIRCUITS	NETWORK THEORY	ELECTRO MAGNETIC FIELDS	ELECTRICAL MACHINES - I
			Grade	Grade	Grade	Grade	Grade	Grade
17C11A0210	8.21	8.40	С					
17C11A0218			F				F	F(Ab)
17C11A0224			F		F(Ab)			
17C11A0227			F					F
17C11A0228	6.38							С
17C11A0232			F	F	F	F		F(Ab)
17C11A0233			F					
17C11A0234			F					
17C11A0238			F					F(Ab)
17C11A0239			F	F	F			F(Ab)
17C11A0240			F					F
17C11A0244				F	F			В
17C11A0247	6.54	7.14			Р			
18C15A0208	5.96	5.96	Р					
18C15A0209	6.13	6.13	Р					

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, C - 5.00, P - 4.00, F - 0.)

24/04/2021



(Approved by AICTE, Affiliated to JNTU H, Hyderabad) An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 6 of 9

Held in: February 2021

Branch: ELECTRICAL & ELECTRONICS ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll N

Roll No	SGPA	CGPA					1	I
			A53007	A53008	A53009	A53010	A53011	A53012
			MATHEMATICS -	S - SWITCHING THEORY & LOGIC DESIGN	EORY & LOGIC DEVICES &	NETWORK THEORY	ELECTRO Magnetic Fields	ELECTRICAL Machines - I
			Grade	Grade	Grade	Grade	Grade	Grade
18C15A0213	7.71	7.71	Р					
18C15A0214			F	F	F			
18C15A0216			F	F				Р
18C15A0224			F		F			
18C15A0230			F				F	
18C15A0231	5.08	5.08					Р	
18C15A0232			F(Ab)	F(Ab)			F(Ab)	
18C15A0234			F					
18C15A0235			F				B+	
18C15A0236	7.13	7.13	С					



(Approved by AICTE, Affiliated to JNTU H, Hyderabad)

An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 7 of 9

Branch: ELECTRONICS & COMMUNICATION ENGINEERIN COURSe/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll No

SGPA CGPA

			A53007	A53008	A53018	A53020
			MATHEMATICS -	SWITCHING THEORY & LOGIC DESIGN	COMPUTER PROGRAMMING - II	PROBABILITY THEORY & STOCHASTIC
			Grade	Grade	Grade	Grade
17C11A0404	6.88	7.01	С			
17C11A0410	6.25		Р			
17C11A0413			F			
17C11A0414	7.67		Р			
17C11A0416	7.63	7.47	Р			
17C11A0419			F(Ab)	F(Ab)	F(Ab)	F(Ab)
17C11A0423			F			
17C11A0433				F		F
17C11A0444			F			
17C11A0451			F			F
17C11A0453			F			
17C11A0458			F			
17C11A0459			F			F
17C11A0463			F			
17C11A0476	7.17		С			

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, C - 5.00, P - 4.00, F - 0.)

24/04/2021



(Approved by AICTE, Affiliated to JNTU H, Hyderabad)
An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph : 08683-272555, Fax : 08683-272454, www.anurag.ac.in

RESULTS

Page 8 of 9

Branch: ELECTRONICS & COMMUNICATION ENGINEERIN COURSe/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Held in: February 2021

Roll No	SGPA	CGPA				
			A53007	A53008	A53018	A53020
			MATHEMATICS -	SWITCHING THEORY & LOGIC DESIGN	COMPUTER PROGRAMMING - II	PROBABILITY THEORY & STOCHASTIC
			Grade	Grade	Grade	Grade
17C11A0477			F			F
17C11A0478	7.17		Р			
18C15A0401			F			F(Ab)

Controller of Examination

Principal



(Approved by AICTE, Affiliated to JNTU H, Hyderabad) An Autonomous Institution

Ananthagiri (V & M), Kodad, Suryapet (Dt) - 508 206 T.S. Ph: 08683-272555, Fax: 08683-272454, www.anurag.ac.in

RESULTS

Page 9 of 9

Held in: February 2021

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.TECH I SEMESTER Supplementary Examinations (R15)

Roll No

17C11A0301

17C11A0307

17C11A0311

17C11A0312

17C11A0320

SGPA CGPA

		· · · · · · · · · · · · · · · · · · ·	r	r		
A53001	A53013	A53014	A53015	A53016	A53017	
MATHEMATICS -	MECHANICS OF SOLIDS	THERMODYNAMI CS			ELECTRICAL AND ELECTRONICS	
Grade	Grade	Grade	Grade	Grade	Grade	
Α			F(Ab)		F	
F(Ab)	F(Ab)		F(Ab)	F(Ab)		
F(Ab)	F(Ab)	F(Ab)	F(Ab)		F(Ab)	
F	F(Ab)	F	F(Ab)		F	
	F(Ab)	F(Ab)	F(Ab)		F(Ab)	

Controller of Examination