



GUDLAVALLERU ENGINEERING COLLEGE
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

RESULTS

Page 1 of 7

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No SGPA CGPA

	EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506								
									Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
									Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A0401	F	F	F	F	F											
14481A0405	F	F	F	F	F(Ab)	F										
14481A0407	F															
14481A0414	F	F														
14481A0419		F														
14481A0425		F	F	F	F		F									
14481A0431	F			F			F									
14481A0435			F		F		F									
14481A0438		F			F											
14481A0439		F														
14481A0461					F											
14481A0463				F												
14481A0465	F				F											
14481A0469	6.33	7.14	C													
14481A0479			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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



GUDLAVALLERU ENGINEERING COLLEGE
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
				Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A0482				F							
14481A0487				P			F				
14481A0490				F		F		F		F	
14481A0496				F							
14481A04A1							F			C	
14481A04A2							F				
14481A04A4						F	F			F	
14481A04A7				C			F				
14481A04A8				C						F	
14481A04B0	6.92	7.83		B							
14481A04B2	6.88	7.97					B+				
14481A04B7				F				F			
14481A04B8				F				F			
14481A04B9				F	F						
14481A04C2				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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



GUDLAVALLERU ENGINEERING COLLEGE
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No SGPA CGPA

	Roll No	SGPA	CGPA	EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
				Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A04C6				F				F			
14481A04C7				F							
14481A04C9				F	F						
14481A04D0				F(Ab)							
14481A04D2				F	F						
14481A04D3					F	F(Ab)				F(Ab)	
14481A04D8				F							
14481A04D9				F							
14481A04E2				F	F(Ab)						
14481A04E4	8.04	8.10		P							
14481A04E5				F							
14481A04E7	7.25	7.60		C							
14481A04E8	7.50	7.71		P							
14481A04E9				F	F	P	F				
14481A04F0				F					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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No SGPA CGPA

			EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
			Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A04F2			F						C	
14481A04F3			F							
14481A04F4			F							
14481A04F5			F						F	
14481A04F7			F							
14481A04F9			F						F	
14481A04G0			F							
14481A04G2			F				F			
14481A04G4			F							
14481A04G6				F					F	
14481A04G7	8.13	8.46	P							
14481A04G8			F	F		F	F		C	
14481A04G9	7.29	8.18	P							
14481A04H0	7.58	8.49	B							
14481A04H1					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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



GUDLAVALLERU ENGINEERING COLLEGE
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No SGPA CGPA

			EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
			Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A04H3			F							
14481A04H4			F	F						
14481A04H5			F							
14481A04H6			F	F	F(Ab)		F		F	F
14481A04H7			F	F	F	F	F	B+	F	
14481A04H8			F			C				
14481A04H9			F		F					
14481A04I2			F	F	F	F	F			
14481A04I4						F	F		F	
14481A04I5			F	F		F			F	
14481A04I8			F							
14481A04J0			F							
14481A04J1			F							
14481A04J7			F			F	F			
14481A04J9						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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No	SGPA	CGPA	EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
			Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A04K1			F	F						
14481A04K3			F	F	F	F	F		F	F
14481A04K4			F	F						
14481A04K6			F	F						
14481A04K7			F	F						
14481A04L3			F	F						
14481A04L4			F							
14481A04L9			F							
14481A04M0			F	F	F					
14481A04M5				F			F		F	
14481A04M8			F(Ab)	F	F(Ab)	F(Ab)	F		F	
15485A0408						F	F			
15485A0409					B		F			
15485A0411			F	F	F	F	F			
15485A0412	6.50	6.50				C				

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



RESULTS

Branch: Electronics and Communication Engineering

Course/Sem: II B.Tech, I Semester Supplementary Examinations (R-14)

Held in: MAY 2016

Roll No	SGPA	CGPA	EC1514	EC1515	EC1516	EC1517	EC1518	EC1519	EE1505	EE1506
			Electronic Devices and Circuits	Digital Circuits	Signals and Systems	Electromagnetic Field Theory	Probability Theory and Random	Electronic Devices and Circuits Lab	Electrical Technology	Networks and Electrical Technology Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15485A0415	6.21	6.21				P				
15485A0419						F				
15485A0421						F				
15485A0427			F			F				
15485A0430			F							
15485A0433			F	F	B	F			F	
15485A0434				F	F		F			
15485A0435			F			F				
15485A0437			F			F				
15485A0439	6.29	6.29				P				
15485A0440			F			F				
15485A0446						F	F			
15485A0447			F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)			
15485A0449				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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)