



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

RESULTS

Branch: Electrical and Electronics Engineering

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

Held in: MAY 2016

Roll No SGPA CGPA

			EC1502	EE1511	EE1512	EE1513	EE1514	EE1515	MA1505	ME1505
			Semiconductor Devices and Circuits	Electromagnetic Fields	Circuit Theory-II	Electrical Machines-I	Power Systems-I	Networks Lab	Complex Variables and Special	Fluid Mechanics and Hydraulic Machines Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13481A0232			F						F	
14481A0202			F	C					F	
14481A0207			F	F					F	
14481A0209	7.92	7.74				A+	A			
14481A0211				F					F(Ab)	
14481A0215							F	B+		F(Ab)
14481A0218			F	F		F	F		F	
14481A0220	5.88			B						
14481A0223			F	F		F	F		F(Ab)	
14481A0225			F		F				F	
14481A0234	5.58	5.92							P	
14481A0245			F			F	F			
14481A0247				F(Ab)	F(Ab)	F(Ab)			F(Ab)	
14481A0250			F	F	F				F	
14481A0253			F	F	F		F		F	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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)



RESULTS

Branch: Electrical and Electronics Engineering

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

Held in: MAY 2016

Roll No SGPA CGPA

			EC1502	EE1511	EE1512	EE1513	EE1514	EE1515	MA1505	ME1505
			Semiconductor Devices and Circuits	Electromagnetic Fields	Circuit Theory-II	Electrical Machines-I	Power Systems-I	Networks Lab	Complex Variables and Special	Fluid Mechanics and Hydraulic Machines Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A0258			F	F	F		P		F	
14481A0260				F	F				F	A
14481A0261			F	F(Ab)	F	F(Ab)			F	
14481A0262			F							
14481A0265			F							
14481A0269			F			F				
14481A0270				F						
14481A0274			C						F	
14481A0275			F		F					
14481A0280			F						F	
14481A0281			F		F				F	
14481A0282			F			F				
14481A0283			F	F	F				F	
14481A0284	5.92	6.56			P				B+	
14481A0285			C						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: Electrical and Electronics Engineering

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

Held in: MAY 2016

Roll No SGPA CGPA

Roll No	SGPA	CGPA	EC1502	EE1511	EE1512	EE1513	EE1514	EE1515	MA1505	ME1505
			Semiconductor Devices and Circuits	Electromagnetic Fields	Circuit Theory-II	Electrical Machines-I	Power Systems-I	Networks Lab	Complex Variables and Special	Fluid Mechanics and Hydraulic Machines Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A0294				F			F		F	
14481A0297			F	F	F				F	
14481A02A0			F	F	F	F	F(Ab)	F	F	
14481A02A5						F		F	F	
14481A02A7	6.38	6.28	C							
14481A02C0					F	F	F			
14481A02C5			F						F	
14481A02D5			F						F	
14481A02D7			F							
14481A02D8			F	F	F	F		B	F	
14485A0223									F	
15485A0203	6.58	6.58							B	
15485A0204									F	
15485A0206			F	F	F				F	
15485A0211									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: Electrical and Electronics Engineering

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

Held in: MAY 2016

Roll No SGPA CGPA

			EC1502	EE1511	EE1512	EE1513	EE1514	EE1515	MA1505	ME1505
			Semiconductor Devices and Circuits	Electromagnetic Fields	Circuit Theory-II	Electrical Machines-I	Power Systems-I	Networks Lab	Complex Variables and Special	Fluid Mechanics and Hydraulic Machines Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15485A0215									F	
15485A0217									F	
15485A0219					F					
15485A0221			F	F	F				F	
15485A0223	6.63	6.63			P					
15485A0224					P				F	
15485A0225	6.42	6.42							P	
15485A0226				F	F					
15485A0228	7.92	7.92			B					
15485A0230					F				F	
15485A0231					F					
15485A0235			F							
15485A0236	6.79	6.79	C							
15485A0239			F	F	F				F	
15485A0242				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: Electrical and Electronics Engineering

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

Held in: MAY 2016

Roll No SGPA CGPA

			EC1502	EE1511	EE1512	EE1513	EE1514	EE1515	MA1505	ME1505
			Semiconductor Devices and Circuits	Electromagnetic Fields	Circuit Theory-II	Electrical Machines-I	Power Systems-I	Networks Lab	Complex Variables and Special	Fluid Mechanics and Hydraulic Machines Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15485A0249					F					
15485A0250			F						F	
15485A0251			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, C - 5.00, C - 5.00, P - 4.00, P - 4.00, F - 0.)