



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalluru - 521356, Krishna District (A.P.)

RESULTS

III B.Tech I Semester Regular Examinations, November 2017

Electrical and Electronics Engineering

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14481A0251						B	C	B+	F		A+	A+	A+			C	P
14481A0269						F	F	F	F		A+	A	A			F	P
14481A0293	7.48	6.75				B+	A	B+	B+		A+	A	A+			B	P
14481A02A5				B		B	C	P	F		A+	B+	A+				P
15481A0201	6.38					B+	B	B	C		A+	A	A			P	P
15481A0202						B	P	B	P		A+	A	A			F	P
15481A0203						B	B	F	B	C	O	A+	A+				P
15481A0205	8.29	7.83				A	A	A	A		O	O	O			B	P
15481A0206	8.62	8.65				A+	A+	A	A+	B	A+	O	O				P
15481A0207	7.86	7.59				B+	A	A	A	B	A+	A+	A+				P
15481A0208	8.76	8.09				A+	A+	A	A	A	O	A+	O				P
15481A0209	6.10					B+	C	B	P		A+	A	A			P	P
15481A0210	8.33	8.49				A	A	B+	A+	B+	O	A+	O				P
15481A0211	8.62		A			A+	A+	A+	A		A+	A+	A				P
15481A0212	8.19	7.44				A	O	A	A	B	A+	A+	A				P
15481A0213	8.29	7.86				A	A+	A	A+	B	A+	A+	A+				P
15481A0214	7.00					B+	C	B+	B+	C	A+	A+	A+				P
15481A0215	7.38					A	B+	B	A	B	A+	A	A				P
15481A0216						C	F	F	F		A+	B+	A			F	P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A0217	6.00					B+	C	C	P		A+	B+	A			C	P
15481A0218	7.33	7.09				B+	A+	B	B		A+	A+	A			B	P
15481A0219	8.62	8.39				A	A+	A	A	A	A+	O	O				P
15481A0220	8.00					A	A+	B+	B+		A+	A+	A+			B+	P
15481A0221	7.76	7.86			B+	B+	A	B+	B		O	A+	O				P
15481A0222	6.86					B+	C	B	B	B	O	A+	A				P
15481A0223	8.62					A	A+	A	A	A	O	A+	O				P
15481A0224	6.33			A		B+	P	B	P		A+	B+	B+				P
15481A0225	7.29					B+	B	B+	B+	B	A+	A+	A+				P
15481A0226	7.52	6.66		A		B	A	B+	C		A+	A+	O				P
15481A0227	7.29	7.34				B+	B+	B	B+	B	A+	A+	A+				P
15481A0228	6.38			A		B	C	C	P		A+	A	A				P
15481A0229	9.14	8.94				A+	A+	A+	A+	A	O	O	O				P
15481A0230	9.00	9.22				A+	A+	A	A+	A	O	O	O				P
15481A0231	8.43	8.03				B+	A	A	A	A	O	O	O				P
15481A0232	8.19	7.97				A	A	B+	A		O	A+	O			B+	P
15481A0233	7.81	7.38				A	B+	B	A		A+	O	A+			B+	P
15481A0234						B+	B	B	C	F	A+	O	A+				P
15481A0235	8.57	8.85				A	A	B+	A+	A	O	O	O				P
15481A0236	8.05					A+	B+	B+	B+	B+	A+	O	O				P
15481A0237	8.00	7.03				A	B+	A	B+		A+	A+	A+			A	P
15481A0238	6.76					B+	B	C	B		A+	A+	A			B	P
15481A0239	7.81	7.74				B+	B+	B+	B+	A	A+	A+	O				P
15481A0240	7.48	7.32			B	A	B+	B	B		O	O	A+				P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A0241	8.14	7.48				A	A	B+	B+		O	O	O			B+	P
15481A0242	8.52	8.73				A+	A	A	A	A	A+	A+	O				P
15481A0243	7.43	7.79				B+	B+	B	B+	B+	A+	A+	A+				P
15481A0244						B+	B	C	B+		A+	A	A+			F	P
15481A0245						C	C	P	B		A+	B+	A			F	P
15481A0246	8.76	8.62				A	A+	A	A+	A	O	O	A+				P
15481A0247	7.90	7.67				A	A	B	A		A+	O	O			B	P
15481A0248	8.48	8.70				A	A+	A	A		A+	O	O			B+	P
15481A0249	7.52	7.86			B	A	B+	B	B+		O	A+	A+				P
15481A0250	6.76					B+	C	B	B	B	A+	A+	A				P
15481A0253	8.62	7.50				A+	A+	A	A		O	O	A+			B+	P
15481A0254						B	P	C	B		A+	B+	A			F	F
15481A0255	8.71	8.91				A	A+	A	A+	B+	O	O	O				P
15481A0256	8.24	7.81				A+	A	B+	A	B+	A+	A+	O				P
15481A0257	6.95	7.09				B	P	B+	B+		A+	O	A+			B	P
15481A0258	8.33	7.71		A+		B+	A+	A	B		A+	O	O				P
15481A0259	7.81	7.75				B+	A	B+	B+	B+	A	O	O				P
15481A0260	7.19			B+		B	B+	B+	B		A	A+	A+				P
15481A0261	8.05	7.86				A	A+	A	B		A+	O	O			B	P
15481A0262	8.10	7.53				B+	A+	B	A+	B+	A	O	O				P
15481A0263	8.81	8.50		A		A+	A+	A	A+		A+	A+	O				P
15481A0264						B	B	C	B		A	A	A+			F	P
15481A0265	9.57	9.26				A+	O	A+	O		O	O	O			A+	P
15481A0267	7.57	7.45				A	A	B+	B		A	A+	O			B	P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A0268	8.86	8.37				A+	A+	A	A		O	O	O			A	P
15481A0270						B	B	B	F		A	A	A+		B		P
15481A0271	9.19	9.08		A+		A+	A+	A+	A+		A+	O	O				P
15481A0272	7.67	7.38				A	A+	A	B+		B+	A+	A+			C	P
15481A0274	9.57	9.38				A+	O	A+	O	A+	O	O	O				P
15481A0275	9.00	8.50				A+	O	A+	A+	A	A+	A+	A+				P
15481A0276	7.00					B+	C	B+	B		A+	A+	A+			B	P
15481A0277						C	F	P	B		A	A	A+			B	P
15481A0278	9.00	8.44				A	A+	A	A+		O	O	O			A+	P
15481A0279	8.62	8.45				B+	O	A	A+	B+	A+	O	O				P
15481A0280	8.81	8.68				A	O	A+	A+	B+	A+	O	A+				P
15481A0281	9.71	8.94		O		A+	O	A+	O		O	O	O				P
15481A0282	8.67	7.62				A+	A	A	A+		A+	O	A+			A	P
15481A0283	8.33	7.32				A	A	A	A		A+	O	O			B+	P
15481A0284	7.29			A		B+	B	B	B		A+	A+	A+				P
15481A0285	8.33	8.11				A	A	A	A	B+	A+	O	O				P
15481A0286	8.14	7.13				B+	A+	B+	A		A	O	A+		A		P
15481A0287	7.81	7.52				B+	B+	B+	A		A+	O	A+			B+	P
15481A0288	9.05	8.34				B+	A+	A+	O		A+	O	O			A+	P
15481A0289	8.14	7.59				A	A	B+	A		A+	A+	A+			A	P
15481A0290	8.81	9.09		A+		A	A+	A	A+		A	O	O				P
15481A0291	9.05	8.63				A	A+	A+	O	A	A+	O	O				P
15481A0293	8.48	8.46				B+	O	B+	A+		A+	O	O			B+	P
15481A0294	8.95	8.24				A	O	A	O		A+	O	A+			A	P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A0295	9.24	8.39				A	O	A+	O	A+	A+	A+	O				P
15481A0296	7.67	7.50				A	A	B+	B+	C	A+	A+	O				P
15481A0297	8.38	7.94				B+	A+	A	A	A	A+	A+	O				P
15481A0298	8.48	7.88				A	A+	A	A		A+	O	O			B+	P
15481A0299						B+	B+	B+	F		A+	A+	O			B+	P
15481A02A0	6.52	7.11				B	B	B	C		A	A	A+			B	P
15481A02A1	7.62	7.39				B	B+	B+	B+		O	A+	O			B+	P
15481A02A2	9.14	9.03				A	O	A+	A+	A	O	O	O				P
15481A02A3				A		B+	B	F	B		A+	O	O				P
15481A02A4	7.62	7.32		A		B	B	B+	B+		A+	O	O				P
15481A02A5						C	B	B	F		B	A	A			C	P
15481A02A6						B	B	B+	F		B	A	A+			B	P
15481A02A7	6.76					B+	C	B	B		A	A+	A+			B	P
15481A02A8	8.52	7.94				A	A+	A+	A		A+	A+	O			B+	P
15481A02A9	8.10	7.85				B+	A+	A	B+	B+	A+	A+	O				P
15481A02B0	7.52	6.61				B+	A	B	B		A+	O	A+			B+	P
15481A02B1						F	F	F	F		B+	A	A			P	P
15481A02B2	6.76			B+		B	B	C	B		A	A+	A+				P
15481A02B3						C	C	P	F		B+	A	A+			C	P
15481A02B4	8.14	7.76				A+	A+	B+	B	A	O	A+	A				P
15481A02B6	9.05	9.10			A	A+	O	A+	A		O	O	A+				P
15481A02B7	8.76	8.25				O	O	B+	B+	A	A+	O	O				P
15481A02B8	8.76	8.59				A+	A+	O	B+	B+	A+	O	O				P
15481A02B9	8.62	7.87				A+	A+	A+	B+	B+	O	A+	O				P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A02C0	7.19				B	B+	B+	B+	P		O	O	A+				P
15481A02C1	8.67	8.26			A	A+	A+	A+	B+		A+	A+	O				P
15481A02C2				C		C	F	C	F		A	F	A				P
15481A02C3	8.62	8.15				A	A+	A+	A	B+	O	A+	O				P
15481A02C4	6.71				B	B	B	B	C		A+	A+	A+				P
15481A02C5	8.19	7.82		B+		A	O	A	B+		A+	A	A+				P
15481A02C6	7.71	7.05		A+		B+	A	B+	C		A+	A+	A+				P
15481A02C7				A		F	B	B	P		A+	A+	A+				P
15481A02C8	8.52	8.24				A	A+	A	A	A	A+	A+	O				P
15481A02C9	7.05			A		B+	B+	B	P		A+	A	A+				P
15481A02D0	8.38	8.38				A	A+	A	B+	A	A+	A+	O				P
15481A02D1	8.76	8.27				A+	A+	A	B+	A+	O	A+	O				P
15481A02D3	8.52	8.09				A+	A+	B+	A		A+	A+	O	A			P
15481A02D4	7.71	7.44				A+	A	B	B	B+	A+	A+	A+				P
15481A02D6	7.71	7.29				A	A	B+	B+	B	A+	A+	A+				P
15481A02D7	7.81					A+	A+	A	B		A+	B+	A+			B	F
15481A02D8	7.52				B	A	B+	B+	B		A+	O	A+				P
15481A02D9	8.62	8.54				A+	A+	A	B+	A	O	A+	O				P
15481A02E0	8.67	8.79				A+	O	A	B+	A	O	A+	A+				P
15481A02E2	7.19	7.23		B+		A	B+	B	C		A+	B+	O				P
15481A02E3	9.05	9.01				A+	O	A	B+	O	A+	O	O				P
15481A02E4	8.95	9.03				O	O	A	B+	A+	O	A+	A+				P
15481A02E5	7.62					A	A	B	B+		A+	A+	A	B+			P
15481A02E6	7.95	8.02				A+	B+	B+	B+		A+	A+	O			B+	P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15481A02E8	8.57	8.75				A+	A+	B+	B+	A	O	O	O				P
15481A02E9						A+	A+	B+	F		A+	A	O		B+		P
15481A02F1				P		F	P	F(Ab)	F		A+	B+	A				P
15481A02F2	7.57	7.47				B+	A	B	B	A	A+	A+	A+				P
15481A02F3	7.43	7.78			B+	A	B+	B	B		A+	A+	A+				P
15481A02F4	8.29	7.97				A+	A+	B+	A		A+	A+	A+			B+	F
15481A02F5						F	B+	B	B	B	A+	A+	A+				P
15481A02F6	9.10	8.22				A+	O	A	A+	A+	A+	A+	O				P
15481A02F7	7.00	7.16				A	B+	B	C		A+	A+	A+			C	F
15481A02F8	7.95	7.79				A	A	A	B	B+	A+	O	A+				P
15481A02F9	8.33	8.06				A	A	A	A	B+	O	O	A+				P
15481A02G0	8.48	8.01				A	A	A	A	A	O	A+	O				P
15481A02G1	7.81	7.18				A	B+	B+	B	A	O	A+	A+				P
15481A02G3	8.14	7.77				A+	A	B+	B+	A	A+	A+	A+				P
15481A02G4	9.19	8.37				A+	O	A	A+	A+	O	A+	O				P
15481A02G5	8.52	8.18				A+	A+	A	A	B+	A+	A+	O				P
16485A0201				B		B	F	C	C		A+	A	A				P
16485A0202	8.67	8.42				A+	A	A	A	A+	A+	A+	O				P
16485A0203	7.95	8.09				A	B+	B+	B+	A	A+	A+	O				P
16485A0204	8.19	8.06				A+	B	A	A	B+	O	A+	O				P
16485A0205	8.14	8.48				A+	B+	B+	A	B	O	O	O				P
16485A0206	8.52	7.80				A+	A	A	A	A	A+	A+	O				P
16485A0207	9.43	9.22				O	A+	O	A	A+	O	O	O				P
16485A0208	7.43					A	A	B	B	B	A+	A+	A+				P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16485A0209	6.33	6.58				B	B	C	C	C	A+	A	A+				P
16485A0210	7.71					A+	B+	B	B+	B+	A+	A+	A+				P
16485A0211	7.38	7.58				A	B	B	B+	B	A+	A+	O				P
16485A0212	8.38	8.06				O	A	B+	A	B+	A+	A+	O				P
16485A0213						A	C	B+	F		A+	A+	A+			F	P
16485A0215	7.48	7.19				A	B	B+	B+	B+	A+	A+	A				P
16485A0216	7.14					B+	B	B	B	B+	A+	A+	A+				P
16485A0217	8.52	8.28				A+	A	A+	A+	B	A+	A+	O				P
16485A0218						F	F	B+	B+	B	A+	A	A+				P
16485A0219	9.00	8.43				A+	A+	A+	A		O	O	O			A	P
16485A0220	8.33	7.97				A	B+	A	A+	B+	O	A+	O				P
16485A0221	9.48	9.17				O	A+	O	O	A	A+	O	O				P
16485A0222	8.67	7.62				A	A	A+	A+	A	A+	O	A+				P
16485A0223	8.24	7.67				B+	B+	A+	A+	B+	A	O	O				P
16485A0224	8.33					B+	A	A	A+	B+	A+	O	O				P
16485A0225	7.43					B	B	A	A		A	O	A+			B	P
16485A0226	7.95			A		B+	B	A	A		A+	A+	O				P
16485A0227	8.38	7.90				A+	B+	A	A	A	A	O	O				P
16485A0228						B	F	B	F		F	A+	A+			F	P
16485A0229	8.52	7.94		A		B+	B+	A+	O		A+	O	A+				P
16485A0230	8.76	8.42				B+	A+	A+	A+	A	A+	O	O				P
16485A0231	7.67					B	B+	B+	A		A+	O	A+			B+	P
16485A0232	7.24	7.78				B	P	A	B+	B+	A+	A+	O				P
16485A0233						B	F	B	B		A+	A+	A+			B	P

Roll No	SGPA	CGPA	CE1522	CE1523	CT1506	EC1506	EC1516	EE1520	EE1521	EE1522	EE1523	EE1524	EE1525	IT1505	MA1507	ME1525	SG1501
			Remote Sensing and GIS Techniques	Elements of Civil Engineering	Object Oriented Programming	Pulse and Integrated Circuits	Signals and Systems	Electrical Machines - III	Power Electronics	Modeling and Simulation of Engineering Systems	EMI Lab	Control Systems Lab	Mini Project	Open Source Software	Fuzzy Mathematics	Renewable Energy Sources	Sports & Games / Creative Arts
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16485A0234	8.71					B+	A	A+	A+	A	O	O	O				P
16485A0236	7.86	7.33				A	B+	A	B+	B+	A+	A+	A+				P
16485A0237	7.86	7.87				A	B+	A	A		A+	A+	A+			B	F
16485A0238	7.57					A	B	B	B+	B	O	O	O				P
16485A0239	6.90			A		B+	C	B	C		A+	A	A+				F
16485A0240	8.19	7.94		A		A	A	A	B		O	A+	O				P
16485A0241	6.33					B+	P	B	P		A+	A	A+			B	P
16485A0243	6.90					B+	B	B+	C	B	A+	A	A+				P
16485A0244				A		B	F	B	C		A+	A+	A+				P
16485A0245	7.19			B+		A	C	B+	B		A	A+	A+				P
16485A0246	7.81					A	B	A	B	A	A+	A+	O				P
16485A0247	7.33					B	C	B+	B+	B+	O	A+	O				P
16485A0248	6.62					B+	P	B	B	B	A+	A+	A				P
16485A0249	7.48					A	B+	B+	B+	B	A+	A	A+				P
16485A0250	6.57			B+		B+	P	C	C		O	A	A+				P
16485A0251	8.10					A+	B	A	B+	A	A+	A+	O				P
16485A0252	7.00					B+	B	B+	B+	P	A+	A+	A+				P

Controller of Examinations