

<u>RESULTS</u>

Branch: Computer Science Engineering

Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Held in: July 2019

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			CS2909	CS2910	CS2911	CS2913	CS2915	CS2918	CS2919	HS2901
			Information Security	Scripting Languages	Data Analytics	Machine Learning	Cloud Computing	Information Security and Scripting	Seminar	Research Methodologies
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18481D5801	9.09	9.10	A+	0	A+	A+	А	0	A+	A+
18481D5802	7.95	8.00	B+	B+	А	А	А	A+	А	A+
18481D5803	8.64	8.64	А	A+	A+	A+	А	A+	А	A+
18481D5804	8.95	8.88	А	A+	A+	A+	A+	0	A+	A+



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Held in: July 2019

Branch: Embedded Systems Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Roll No

18481D5501

18481D5502

18481D5503

18481D5504

18481D5505

18481D5506

SGPA

8.00

9.32

8.91

8.45

7.98

CGPA

CGPA			1					
	EC2911	EC2912	EC2913	EC2914	EC2919	EC2920	EC2921	HS2901
	Advanced Embedded Systems	Principles of CMOS Analog Design	Internet of Things	SoC Design	Wireless Sensor Networks	Embedded Systems Lab	Seminar	Research Methodologies
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	А	F	Α	А	B+	A+	A+	А
	B+	F	B+	B+	В	A+	A+	B+
	А	В	А	A+	B+	A+	0	А
8.95	0	А	A+	0	A+	0	0	A+
8.81	0	В	A+	0	A+	0	0	А
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Held in: July 2019

Branch: Machine Design Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Roll No SGI

SGPA CGPA

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ROII NO	SGPA	CGPA								
			HS2901	ME2909	ME2910	ME2911	ME2913	ME2917	ME2918	ME2919
			Research Methodologies	Finite Element Methods	Design with Advanced Materials	Design for Manufacturing and Assembly	Condition Monitoring	Tribology	Modeling and Analysis Lab	Seminar
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18481D1501	7.68	7.93	А	A+	B+	B+	B+	B+	Α	A+
18481D1502	7.64	7.69	А	B+	B+	B+	А	B+	A+	A+
18481D1503	8.18	8.29	А	А	Α	B+	A+	А	A+	A+
18481D1504	7.55	7.38	А	В	B+	B+	A+	B+	Α	A+
18481D1506	6.86		B+	В	B+	В	B+	В	Α	A+



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Branch: Power Electronics and Electric Drives

Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Held in: July 2019

Roll No	SGPA	CGPA								
			EE2908	EE2909	EE2910	EE2912	EE2914	EE2916	EE2917	HS2901
			Advanced Digital Control Systems	Switched Mode Power Converters	Advanced Electric Drives	Application of Power Electronics to	Al Techniques	Power Electronics and Electric Drives	Seminar	Research Methodologies
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18481D5402	8.91	8.57	A+	Α	A+	A+	А	0	0	A+
18481D5403	8.23	8.17	А	B+	B+	A+	B+	0	0	A+
18481D5404	8.64	8.40	A+	Α	A+	A+	В	0	0	A+

GUDLAVALLERU ENGINEERING COLLEGE



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

RESULTS

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Held in: July 2019

Branch: Structural Engineering

Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Roll No

18481D8701

18481D8702

18481D8703

18481D8704

18481D8705

18481D8707

18481D8708

18481D8709

18481D8710

18481D8711

18481D8712

18481D8713

18481D8715

18481D8716

18481D8717

SGPA

8.27

8.36

9.86

8.95

8.14

7.64

9.59

8.68

8.45

8.68

9.23

9.32

8.82

9.73

CCDA

CGPA								
	CE2909	CE2910	CE2911	CE2913	CE2915	CE2918	CE2919	HS2901
	Earthquake Resistant Design	Finite Element Analysis	Theory of Plates and Shells	Pre-Stressed Concrete	Design of Sub-Structures	Computer Applications in Structural	Seminar	Research Methodologies
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8.45	B+	Α	A+	B+	Α	0	A+	A+
	A+	F	A+	B+	A+	A+	A+	A+
8.10	A+	А	Α	А	A+	A+	А	A
9.86	0	0	0	0	0	0	0	A+
8.83	A+	B+	A+	0	A+	0	A+	A+
7.98	B+	А	A+	B+	А	0	A+	A
	А	B+	B+	B+	А	0	А	B+
9.79	0	0	0	А	0	0	0	A+
8.83	А	А	A+	0	А	0	A+	А
8.79	B+	А	0	А	0	A+	A+	B+
8.48	A+	А	A+	B+	A+	0	A+	A+
9.31	A+	А	0	0	0	0	A+	А
9.31	0	Α	0	A+	A+	0	0	A+
8.69	A+	Α	A+	А	A+	0	A+	A+
9.67	0	0	0	A+	0	0	0	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, F - 0.)



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Held in: July 2019

Branch: Structural Engineering Course/Sem: M. Tech II Semester Regular Examinations (R-17)

Roll No SGPA CGPA

KOII NO	SGPA	CGPA								
			CE2909	CE2910	CE2911	CE2913	CE2915	CE2918	CE2919	HS2901
			Earthquake Resistant Design	Finite Element Analysis	Theory of Plates and Shells	Pre-Stressed Concrete	Design of Sub-Structures	Computer Applications in Structural	Seminar	Research Methodologies
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18481D8718	8.32	8.36	A+	А	A+	B+	А	A+	A+	А
18481D8719	8.18	8.29	А	А	A+	B+	А	A+	A+	А
18481D8720	8.77	8.95	A+	А	A+	А	A+	0	0	А
18481D8721			Α	F	Α	B+	В	A+	0	Α