



(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

Results - Electrical Power Systems

The following is the provisional result of the candidates who appeared for the above Examination.

			HVDC 8	k Flexible	Machine	Modeling	FHVACT	ronamicaion	Advance	ed Power	Com	puter	Distri	ibuted	Power	System					
g	.No	Roll No		nsmission	Analysis		EHVAC Transmission (14EPS12T08)		(14EPS12T09)					and Micro			Credits Obtained	SGPA		Result	
3	.110	Kon 140		tems	(14EPS12T07)								Grid (14EPS12E2C)					BUIA	Result		
			Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(26)				
	1	15691D0701	A	4	A+	4	A+	4	A+	4	A	4	B+	4	O	2	26	8.46154	Pass	Promoted	
	2	15691D0702	B+	4	A+	4	A	4	A+	4	A+	4	B+	4	O	2	26	8.30769	Pass	Promoted	
	3	15691D0703	A+	4	A+	4	A+	4	A+	4	A+	4	В	4	О	2	26	8.69231	Pass	Promoted	
	4	15691D0704	A	4	A	4	A+	4	A+	4	A	4	B+	4	О	2	26	8.30769	Pass	Promoted	
	5	15691D0705	A	4	A+	4	A	4	A+	4	A	4	В	4	О	2	26	8.23077	Pass	Promoted	
	6	15691D0706	Ab	0	Ab	0	Ab	0	Ab	0	Ab	0	Ab	0	Ab	0	0	0	Fail	Promoted	
	7	15691D0707	A	4	О	4	A	4	O	4	0	4	B+	4	О	2	26	8.92308	Pass	Promoted	
	8	15691D0708	B+	4	A	4	В	4	A	4	B+	4	В	4	0	2	26	7.38462	Pass	Promoted	
	9	15691D0709	В	4	В	4	A	4	С	4	A	4	В	4	A+	2	26	7.07692	Pass	Promoted	

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks
B+ (Good)	7	65-69
B (Above Average)	6.5	60-64
C (Average)	6	55-59

$$SGPA = \frac{\sum (CxGP)}{\sum C}$$

C- Credits Obtained





(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

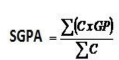
Results - Solar Power Systems

The following is the provisional result of the candidates who appeared for the above Examination.

		HVDC &	& Flexible	Solar Pov	ver System	Design of	Utility scale	Smart G	rid Design	Design of	f Building	Distr	ibuted	Solar Simulation Lab					
~ .		A.C. Tra	A.C. Transmission		Design Methodology		Soloar Power		and Analysis		ted Solar	Generation and Micro		(14SPS12P02)		Credits			
S.	lo Roll No	Systems		(14SPS12T07)		System(14SPS12T08)		(14SPS12T09)		Power System		Grid (14SPS12E2a)		(1431312102)		Obtained	SGPA	Result	
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(26)			
	15691D9501	A+	4	A+	4	A+	4	A+	4	A	4	B+	4	О	2	26	8.61538	Pass	Promoted
2	15691D9502	A+	4	A+	4	A+	4	A+	4	A	4	Α	4	О	2	26	8.76923	Pass	Promoted
(15691D9503	A+	4	A+	4	0	4	A+	4	A+	4	A	4	0	2	26	9.07692	Pass	Promoted
4	15691D9504	C	4	A	4	A	4	B+	4	B+	4	В	4	A+	2	26	7.23077	Pass	Promoted
4	15691D9505	B+	4	A	4	A	4	B+	4	B+	4	B+	4	A+	2	26	7.46154	Pass	Promoted
(15691D9506	A	4	A+	4	A+	4	A+	4	A	4	A	4	0	2	26	8.61538	Pass	Promoted
	15691D9507	A	4	A+	4	A+	4	A+	4	A	4	B+	4	О	2	26	8.46154	Pass	Promoted
8	15691D9509	B+	4	A+	4	A	4	A	4	В	4	B+	4	A+	2	26	7.69231	Pass	Promoted
9	15691D9510	A+	4	A+	4	О	4	О	4	A+	4	A	4	О	2	26	9.23077	Pass	Promoted

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks
B+ (Good)	7	65-69
B (Above Average)	6.5	60-64
C (Average)	6	55-59



C- Credits Obtained GP- Grade Point





(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

Results - Advanced Manufacturing Systems

The following is the provisional result of the candidates who appeared for the above Examination.

S.N	To Roll No	Industrial Robotics (14AMS12T06)		Industrial Robotics Manufacturi (14AMS12T06) Systems (14AMS12T0		Intelligent Manufacturing Systems (14AMS12T07) Total Quality Management (14AMS12T08)		Design For Manufacturing and Assembly (14AMS12T09)		Advanced Production & Operation Management (14AMS12T10)		Rapid Prototyping and Tooling (14AMS12E2b)		Simulation Lab		Credits Obtained (26)	SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(20)			
1	15691D8701	A	4	A	4	B+	4	A+	4	A	4	B+	4	0	2	26	8	Pass	Promoted
2	15691D8702	A	4	A	4	B+	4	A+	4	B+	4	В	4	О	2	26	7.76923	Pass	Promoted
3	15691D8703	A+	4	B+	4	B+	4	A+	4	B+	4	B+	4	0	2	26	7.84615	Pass	Promoted
4	15691D8704	О	4	A+	4	B+	4	A+	4	A	4	A	4	0	2	26	8.61538	Pass	Promoted
5	15691D8705	A+	4	A+	4	B+	4	A+	4	A	4	B+	4	О	2	26	8.30769	Pass	Promoted
6	15691D8706	A+	4	A+	4	B+	4	A+	4	A	4	A	4	О	2	26	8.46154	Pass	Promoted
7	15691D8707	A+	4	A+	4	В	4	A	4	A	4	A	4	0	2	26	8.23077	Pass	Promoted
8	15691D8708	В	4	Ab	0	F	0	B+	4	Ab	0	В	4	Ab	0	12	6.66667	Fail	Promoted
ç	15691D8709	A	4	A	4	В	4	A+	4	A	4	A	4	0	2	26	8.07692	Pass	Promoted

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks
B+ (Good)	7	65-69
B (Above Average)	6.5	60-64
C (Average)	6	55-59

$$SGPA = \frac{\sum (CxGF)}{\sum C}$$

C- Credits Obtained GP- Grade Point



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

UGC AUTONOMOUS

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

Results - Digital Electronics & Communication Systems

The following is the provisional result of the candidates who appeared for the above Examination.

S.No	Roll No	Des	ed System sign S12T06)	Procc	& Video essing S12T07)	Estimatio	ion and on Theory S12T08)	Commu	eless nications S12T09)	Speech Processing (14DECS12T10)		•		•		Commu	(14DECS12E2b)		Advanced Communications Lab (14DECS12P02)		lits ined SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(26)							
1	15691D3801	A+	4	A	4	B+	4	A	4	A+	4	A	4	О	2	26	8.30769	Pass	Promoted				
2	15691D3802	A	4	0	4	A+	4	A+	4	A+	4	B+	4	О	2	26	8.76923	Pass	Promoted				
3	15691D3803	A+	4	A	4	В	4	A	4	A	4	В	4	A+	2	26	7.76923	Pass	Promoted				
4	15691D3804	A+	4	A+	4	A	4	A+	4	A	4	A	4	О	2	26	8.61538	Pass	Promoted				
5	15691D3805	A+	4	A+	4	A	4	A	4	A	4	A	4	О	2	26	8.46154	Pass	Promoted				
6	15691D3806	A+	4	A+	4	A	4	A+	4	A+	4	A	4	О	2	26	8.76923	Pass	Promoted				
7	15691D3808	A+	4	0	4	A+	4	A+	4	0	4	0	4	0	2	26	9.53846	Pass	Promoted				

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks
B+ (Good)	7	65-69
B (Above Average)	6.5	60-64
C (Average)	6	55-59

$$SGPA = \frac{\sum (CxGP)}{\sum C}$$

C- Credits Obtained
GP- Grade Point





(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

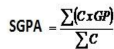
Results - VLSI & Embedded Systems

The following is the provisional result of the candidates who appeared for the above Examination.

S.N	Roll No	Memory Technology (14VES12T06)		FPGA Architecture & Applications (14VES12T07)		Real Time Operating Systems (14VES12T08)		DSP Architecture and Applications (14VES12T09)		ASIC Design (14VES12T10)		Desing & Testabiligy (14VES12E2b)		FPGA Design Lab (14VES12P02)		Credits Obtained	SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(26)			
1	15691D6801	A+	4	A+	4	A+	4	A	4	O	4	A+	4	0	2	26	9.07692	Pass	Promoted
2	15691D6802	В	4	A	4	A	4	В	4	A	4	B+	4	A	2	26	7.38462	Pass	Promoted
3	15691D6803	С	4	В	4	B+	4	B+	4	A	4	A	4	O	2	26	7.30769	Pass	Promoted
4	15691D6804	A	4	A	4	A	4	A	4	A	4	A	4	O	2	26	8.15385	Pass	Promoted
5	15691D6805	О	4	A+	4	A+	4	A	4	A+	4	A+	4	O	2	26	9.07692	Pass	Promoted
6	15691D6806	B+	4	A	4	A	4	В	4	B+	4	A+	4	0	2	26	7.76923	Pass	Promoted
7	15691D6807	A	4	A	4	A+	4	F	0	A	4	A	4	0	2	22	8.36364	Fail	Promoted
8	15691D6808	A+	4	A	4	A	4	A	4	A+	4	A	4	A+	2	26	8.38462	Pass	Promoted
9	15691D6809	A+	4	A	4	A+	4	B+	4	A+	4	A+	4	A+	2	26	8.53846	Pass	Promoted
10	15691D6810	С	4	C	4	A	4	P	4	В	4	B+	4	A	2	26	6.61538	Pass	Promoted
11	15691D6811	A	4	A+	4	A+	4	A	4	A+	4	A+	4	О	2	26	8.76923	Pass	Promoted

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks		
B+ (Good)	7	65-69		
B (Above Average)	6.5	60-64		
C (Average)	6	55-59		



C- Credits Obtained





(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

M.Tech I Year II Semester (R14) Regular & Supple End Semester Examinations August-2016

Results - Computer Science and Engineering

The following is the provisional result of the candidates who appeared for the above Examination.

S.No	Roll No	DataWare Housing and Data Mining (14CSP12T06)		Java and Web Technologies (14CSP12T07)		Mobile Computing (14CSP12T08)		Advanced Computer Networks (14CSP12T09)		Software Quality Assurance and Testing (14CSP12T10)		Cloud Computing (14CSP12E2b)		Data Warehousing and Data Mining Lab and JWT Lab		Credits Obtained	SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(26)			
1	15691D5801	A	4	A	4	A	4	B+	4	A+	4	A+	4	0	2	26	8.30769	Pass	Promoted
2	15691D5802	A	4	A	4	A+	4	В	4	A	4	A+	4	О	2	26	8.23077	Pass	Promoted
3	15691D5803	A+	4	A+	4	O	4	B+	4	A+	4	O	4	0	2	26	9.07692	Pass	Promoted
4	15691D5804	A	4	A	4	A+	4	B+	4	A	4	O	4	0	2	26	8.46154	Pass	Promoted
5	15691D5805	A	4	A	4	A	4	C	4	A	4	A+	4	О	2	26	8	Pass	Promoted
6	15691D5806	A	4	A+	4	A	4	B+	4	A	4	A+	4	0	2	26	8.30769	Pass	Promoted
7	15691D5807	A	4	A	4	В	4	C	4	B+	4	A	4	О	2	26	7.46154	Pass	Promoted
8	15691D5808	A	4	A+	4	A+	4	A	4	A+	4	O	4	0	2	26	8.92308	Pass	Promoted
9	15691D5809	A	4	A	4	A+	4	В	4	A	4	A+	4	О	2	26	8.23077	Pass	Promoted

Letter Grade	Grade points	Marks
O (Outstanding)	10	90-100
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79

Letter Grade	Grade points	Marks		
B+ (Good)	7	65-69		
B (Above Average)	6.5	60-64		
C (Average)	6	55-59		

$$SGPA = \frac{\sum (CxGP)}{\sum C}$$

C- Credits Obtained GP- Grade Point