

UGC AUTONOMOUS

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

M.Tech I Year I Semester (R16) Regular End Semester Examinations - January 2017

Results - Electrical Power Systems

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

S.No	Roll No	Modern C Theory - 16		Power S Dynamic Stabili 16EPS	es and ty -	Modern I System An 16EPS	alysis -	EHVA Transmis 16EPS1	sion -	Analysis of Electro Convert 16EPS	onic ters -	Artificial Int Techniq 16EPS4	ues -	Practicals -		Credits Obtaine d (26)	SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits				
1	16691D0701	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	9.08	Pass	Promoted
2	16691D0702	A+	4	A+	4	A+	4	A+	4	A+	4	0	4	0	2	26	9.23	Pass	Promoted
3	16691D0703	А	4	B+	4	В	4	B+	4	В	4	B+	4	A+	2	26	7.15	Pass	Promoted
4	16691D0705	A+	4	A+	4	A+	4	А	4	A+	4	A+	4	0	2	26	8.92	Pass	Promoted
5	16691D0706	A+	4	A+	4	А	4	A+	4	A+	4	A+	4	0	2	26	8.92	Pass	Promoted
6	16691D0707	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	9.08	Pass	Promoted
7	16691D0708	A+	4	A+	4	A+	4	A+	4	0	4	0	4	0	2	26	9.38	Pass	Promoted
8	16691D0709	A+	4	А	4	A+	4	A+	4	A+	4	A+	4	0	2	26	8.92	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

	Letter Grade	Grade points	Marks
Р	(Pass)	5.5	50-54
F	(Fail	0	<50
Ab	(Absent)	0	

 $SGPA = \frac{\sum(CxGP)}{\sum C}$ C- Credits Obtained GP- Grade Point





UGC AUTONOMOUS

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

M.Tech I Year I Semester (R16) Regular End Semester Examinations - January 2017

Results - Advanced Manufacturing Systems

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

S.No	Roll No	Automat Manufact 16AMS	uring -	Advan Manufac Proce 16AMS	turing ss -	Mater Technol 16AMS	ogy -	Product D Developi 16AMS	nent -	Theory of Metal Cutting & Tool Desing - 16AMS105		Modeling of		Advanced Computer Aided Design & Manufacturing Lab - 16AMS201		SGPA	Result	
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits			
1	16691D8701	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	9.08	Pass	Promoted
2	16691D8702	A+	4	А	4	A+	4	A+	4	B+	4	A+	4	0	2	8.62	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		

	Letter Grade	Grade points	Marks
Р	(Pass)	5.5	50-54
F	(Fail	0	<50
Ab	(Absent)	0	

SGPA = $\frac{\sum (C \times GP)}{\sum C}$ C- Credits Obtained GP- Grade Point



UGC AUTONOMOUS

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

M.Tech I Year I Semester (R16) Regular End Semester Examinations - January 2017

Results - Digital Electronics & Communication Systems

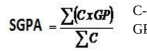
The following is the provisional result of the candidates who appeared for the above Examination.

S.No	Roll No	Structural System D 16DECS	esign -	Advan Compu Networ 16DEC	uter rks -	Digit Communi Techniq 16DEC	ication _l ues -	Advanced Signal Proc 16DEC	cession -	Adaptive Process 16DEC	sing -	Techniques - System Desi		Structural Digital System Design Lab -16DECS201		System Design		SGPA		Result
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits					
1	16691D3801	0	4	A+	4	A+	4	A+	4	0	4	А	4	0	2	9.23	Pass	Promoted		
2	16691D3802	0	4	А	4	A+	4	B+	4	А	4	А	4	0	2	8.46	Pass	Promoted		
3	16691D3803	А	4	B+	4	А	4	B+	4	А	4	B+	4	0	2	7.69	Pass	Promoted		
4	16691D3804	A+	4	B+	4	А	4	B+	4	А	4	А	4	0	2	8.00	Pass	Promoted		
5	16691D3805	A+	4	А	4	A+	4	А	4	А	4	A+	4	0	2	8.62	Pass	Promoted		
6	16691D3806	0	4	A+	4	А	4	А	4	A+	4	А	4	0	2	8.77	Pass	Promoted		
7	16691D3807	0	4	А	4	A+	4	B+	4	A+	4	А	4	0	2	8.62	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			

	Letter Grade	Grade points	Marks
Р	(Pass)	5.5	50-54
F	(Fail	0	<50
Ab	(Absent)	0	



C- Credits Obtained GP- Grade Point





UGC AUTONOMOUS

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

M.Tech I Year I Semester (R16) Regular End Semester Examinations - January 2017

Results - Computer Science & Engineering

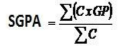
The following is the provisional result of the candidates who appeared for the above Examination.

S.No	Roll No	Advanced Operating Systems - 16CSE101		Advanced Data Structures and Algorithsm - 16CSE102		Computer System Design - 16CSE103		Advanced Computer Network - 16CSE104		Object Oriented Analysis & Design Pattern - 16CSE105		Nottware				Credits Obtain ed (26)		Result	
		Letter	Credits	Letter	Credits	Crada	Credits	Letter	Credits	Crodo	Credits	Letter Grade	Credits	Crodo	Credits	(20)			
1	16691D5801	А	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	8.92	Pass	Promoted
2	16691D5802	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	9.08	Pass	Promoted
3	16691D5803	A+	4	A+	4	А	4	A+	4	A+	4	A+	4	0	2	26	8.92	Pass	Promoted
4	16691D5804	А	4	0	4	А	4	A+	4	A+	4	A+	4	0	2	26	8.92	Pass	Promoted
5	16691D5805	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	9.08	Pass	Promoted
6	16691D5806	A+	4	A+	4	A+	4	A+	4	A+	4	A+	4	0	2	26	9.08	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		

	Letter Grade	Grade points	Marks
Р	(Pass)	5.5	50-54
F	(Fail	0	<50
Ab	(Absent)	0	



C- Credits Obtained GP- Grade Point