PANJAB UNIVERSITY

Notification No. M.E. Electrical (Power Systems) 2nd Sem./2018/D/1 RESULT OF THE

Master of Engineering Electrical (Power Systems) 2nd Semester Examination, December 2018 Result of each candidate is notified as shown in the column of "Result. "SGPA" means Semester Grade Point Average. "CGPA" means Cumulative Grade Point Average.

Syllabus: (2016-2017)

Sub-code	Subject -Name	Sub-code	Subject -Name		
EE 8201	Power System Dynamics and Stability	EE 8251	Simulation Lab – II		
EE 8202	EHVAC Transmission	EE 8252	Research Seminar		
EE 8203	Advanced Neural Networks and Fuzzy Logic				
EE 8205	Modeling Analysis of Electrical Machines		TOTAL CREDITS		
EE 8207	Advanced Power System Protection		1 st Semester : 22		
		SGPA=10	2 nd Semester: 23		
		CGPA=10	Total Credits: 45		
	EE 8201 EE 8202 EE 8203 EE 8205	EE 8202 EHVAC Transmission EE 8203 Advanced Neural Networks and Fuzzy Logic EE 8205 Modeling Analysis of Electrical Machines	EE 8201 Power System Dynamics and Stability EE 8251 EE 8202 EHVAC Transmission EE 8252 EE 8203 Advanced Neural Networks and Fuzzy Logic EE 8205 Modeling Analysis of Electrical Machines EE 8207 Advanced Power System Protection SGPA=10		

Note: The result of those "Pass" candidates, who have not cleared their lower semester/s so far, is being declared with SGPA only. The CGPA will be declared and detailed marks cards issued only when they clear their re-appear paper/s of the lower semester/s.

University Institute of Engineering & Technology, P.U. Chandigarh

Roll No.	Regd. No.	Name of the Candidate	Father's Name	Mother's Name	SGPA CGPA	
Reap	pear Candida	te/s				
16403	16-UIT-54	Arpit Kinra	· Amrit Mohan Kinra	Veerprabha	1.04 DMARs. 75/-	
16414	15-UIT-623	Ranjeet Kumar	Munish Kumar	Krishna Rani	3.96	
16416	16-UIT-63	Robin Puri	Suraj Dev Puri	Asha Rani Puri	3.09	-
Total	: (03)					

Chandigarh April [2, 2019

(Prof. Parvinder Singh) **Controller of Examinations**