



RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN AUGUST Course: Revised Course - 2013

COLLEGE:	GOA	COLLEGE	OF ENGINEERING
----------	-----	---------	----------------

Seat No: 5101 PR No: 201909070	Se	x: F	Nam	e:	SWARNA LAKSHMI
No Of Attempts: 2		No Of Credits	Grad Obtain		SGPA
Non Conventional Energy Systems		Ordano	Obtail	iicu	
	Theory	4	BC	+	
	IA	2	BC	+	
Advanced Power Electronics					
	Theory	4	BB	P	
	IA	2	CC	+	
Computer Aided Power System Analysis					* 1
	Theory	4	BB	Р	
	IA	2	CC	+	
Optimization Techniques					
	Theory	4	CC	+	
DOD Application to D	IA	2	BC	+	
DSP Application to Power System	Th	,		_	
	Theory	4	BC	Р	
Power Engineering Lab - I	IA	2	CC	+	
Fower Engineering Lab - I	IA	2	DC		
	Practical	4	BC BB	+ P	
	-		ВВ	P	
	Total:	36			6.11 P PASSES
eat No: 5102 P R No: 200205438	Se	x: F	Nam	e :	TAVARES GENESIA CIRA
o Of Attempts: 2		No Of	Grad		
		Credits	Obtair		SGPA
Non Conventional Energy Systems					
	Theory	4	AB	+	
	THEOLY		710		
	IA	2	BB	+	
Advanced Power Electronics				+	
Advanced Power Electronics	IA Theory	2		+ P	
	IA Theory IA	2	BB		
Advanced Power Electronics Computer Aided Power System Analysis	IA Theory IA	2 4 2	BB BB CC	P +	
	IA Theory IA Theory	2 4 2	BB CC BB	Р	
Computer Aided Power System Analysis	IA Theory IA	2 4 2	BB BB CC	P +	
	IA Theory IA Theory IA	2 4 2 4 2	BB CC BB CC	P + P +	
Computer Aided Power System Analysis	IA Theory IA Theory IA Theory	2 4 2 4 2	BB CC BB CC	P + P +	
Computer Aided Power System Analysis Optimization Techniques	IA Theory IA Theory IA	2 4 2 4 2	BB CC BB CC	P + P +	
Computer Aided Power System Analysis	IA Theory IA Theory IA Theory IA	2 4 2 4 2	BB CC BB CC CC	P + P + + +	
Computer Aided Power System Analysis Optimization Techniques	IA Theory IA Theory IA Theory IA Theory	2 4 2 4 2 4 2	BB CC BB CC CC AB	P + P + P	
Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	IA Theory IA Theory IA Theory IA	2 4 2 4 2	BB CC BB CC CC	P + P + + +	
Computer Aided Power System Analysis Optimization Techniques	IA Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BB CC BB CC CC AB	P + P + + P +	
Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	IA Theory IA Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BB CC BB CC CC AB AA AB BC	P + P + + + + +	
Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	IA Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BB CC BB CC CC AB	P + P + + P +	6.94 P

-	-	
Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
BC	6	Fair
CC	5	Satisfactory
FF	0	Fail

Read By : Checked By :

Date: |5|01|202|

Assistant Registrar-E(Proff.)

Assistant Registrar Exam Controller Of Examinations

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average CGPA: Cummulative Grade Point Average

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the Page 1 of 1