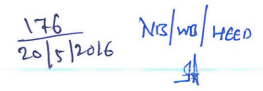
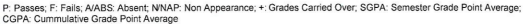


REVALUATION RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No : 5101	P R No: 201510478	Se	x: M	Nam	e:	ANUPAM SHARMA	
Of Attempts: 1			No Of Credits	Grad Obtai		SGPA	
Non Convention	nal Energy Systems		Orcans	Obtai	iica		
		Theory	4	FF	F		
		IA	2	BC	Р		
Advanced Pow	er Electronics						
		Theory	4	BC	Р		
	-	IA	2	BB	Р		
Computer Aide	ed Power System Analysis	There		DD	_		
		Theory	4	BB	Р		
Ontimization T	aahniauaa	IA	2	BB	Ρ		
Optimization To	echniques	Theory	4	ВС	Р		
		IA	2	BC	P		
DSP Application	n to Power System	I/A	2	ьо	•		
Doi Applicatio	anto i onoi oyotom	Theory	4	BB	Р		
		IA	2	ВВ	Р		
Power Enginee	ering Lab - I						
	- Contractive of Fig.	IA	2	BC	P		
		Practical	4	BB	P		
		Total:	36	(2000)		5.83 F FAILS	**************************************
						TAILO	
eat No : 5102	P R No : 201007302	Se	x : M	Nam	e :	ATAIDE LEANDER JONATHAN	
	P R No: 201007302	Se	x : M No Of Credits	Grad	le	ATAIDE LEANDER JONATHAN SGPA	
Of Attempts: 1		Se			le		
Of Attempts: 1	P R No : 201007302	Se. Theory	No Of	Grad	le		
Of Attempts: 1			No Of Credits	Grad Obtai	le ned F		
Of Attempts: 1	nal Energy Systems	Theory	No Of Credits	Grad Obtain	le ned F		
o Of Attempts: 1 Non Conventio	nal Energy Systems	Theory	No Of Credits 4 2	Grad Obtain	le ned F P		
Of Attempts: 1 Non Conventio Advanced Pow	nal Energy Systems er Electronics	Theory IA	No Of Credits 4 2	Grad Obtain FF CC	le ned F P		
Of Attempts: 1 Non Conventio Advanced Pow	nal Energy Systems	Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF CC ABS BB	le ned F P A P		
Of Attempts: 1 Non Conventio Advanced Pow	nal Energy Systems er Electronics	Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF CC ABS BB	le ned F P A P		
Non Conventio Advanced Pow Computer Aide	nal Energy Systems er Electronics d Power System Analysis	Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF CC ABS BB	le ned F P A P		
Of Attempts: 1 Non Conventio Advanced Pow	nal Energy Systems er Electronics d Power System Analysis	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF CC ABS BB	e ned F P A P A P		
Of Attempts: 1 Non Conventio Advanced Pow Computer Aide	nal Energy Systems er Electronics d Power System Analysis	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtain FF CC ABS BB ABS BC	ened FPAPAPA		
Non Convention Advanced Pow Computer Aide Optimization Te	nal Energy Systems er Electronics d Power System Analysis echniques	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF CC ABS BB	e ned F P A P A P		
Non Convention Advanced Pow Computer Aide Optimization Te	nal Energy Systems er Electronics d Power System Analysis	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain FF CC ABS BB ABS BC	ened FPAPAPAP		
Non Convention Advanced Pow Computer Aide Optimization Te	nal Energy Systems er Electronics d Power System Analysis echniques	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2 4 4 2	Grac Obtain FF CC ABS BB ABS BC ABS	FPAPAPAPA		
Advanced Pow Computer Aide Optimization Te	nal Energy Systems er Electronics d Power System Analysis echniques n to Power System	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain FF CC ABS BB ABS BC	ened FPAPAPAP		
Non Convention Advanced Pow Computer Aide Optimization Te	nal Energy Systems er Electronics d Power System Analysis echniques n to Power System	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain FF CC ABS BB ABS BC ABS BC	ened FP AP AP AP		
Non Convention Advanced Pow Computer Aide Optimization Tell DSP Application	nal Energy Systems er Electronics d Power System Analysis echniques n to Power System	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 4 2	Grac Obtain FF CC ABS BB ABS BC ABS	FPAPAPAPA		







REVALUATION RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015 Course : Revised Course - 2013

Seat No: 5105 PR No: 201511717	Se	x: M	Nam	ne :	CHODANKAR DEEPAK PANDURANG
lo Of Attempts: 1	No Of		Grade		STOP AND A COLUMN
5		Credits	Obtai		SGPA
Non Conventional Energy Systems		0.000	0.5(0.		
Ser Comition Submitted States despite \$40.000 to Subset (in a stiff comitie). ▼ ■ For 100 ■ 400 and through a direct	Theory	4	BC	P	
	IA	2	BB	P	
Advanced Power Electronics					
	Theory	4	ВВ	Р	
	IA	2	AB	Ρ	
Computer Aided Power System Analysis					
,	Theory	4	CC	Р	
	IA	2	ВВ	Р	
Optimization Techniques	2.5	_			
optimization roominguos	Theory	4	CC	Р	
	IA	2	ВВ	P	
DSP Application to Power System	17.1	-		100	
Doi Application to Fower dystein	Theory	4	ВВ	Р	
	IA	2	AB	P	
Power Engineering Lab - I	IA	2	ΛD		
Fower Engineering Lab - 1	IA	2	AB	Р	
	Practical	4	AB	Р	
	*************		- AD		10.70 B
	Total:	36			6.72 P PASSES
eat No : 5107 P R No : 201105262	Se	x: M	Nam	e :	GAUNS GAONKAR RUTURAJ ULHAS
					OF TOTAL OF TOTAL OF TOTAL OF THE
o Of Attempts: 1		11. 01	0		
o Of Attempts: 1		No Of	Grad		SGPA
		No Of Credits	Grad Obtai		SGPA
o Of Attempts: 1 Non Conventional Energy Systems	Theory	Credits	Obtai	ned	SGPA
	Theory	Credits 4	Obtai CC	ned P	SGPA
Non Conventional Energy Systems	Theory IA	Credits	Obtai	ned	SGPA
	IA	Credits 4 2	Obtai CC BB	ned P P	SGPA
Non Conventional Energy Systems	IA Theory	Credits 4 2	Obtai CC BB BC	ned P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics	IA	Credits 4 2	Obtai CC BB	ned P P	SGPA
Non Conventional Energy Systems	IA Theory IA	Credits 4 2 4 2	CC BB BC BB	P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics	IA Theory IA Theory	Credits 4 2 4 2	CC BB BC BB	P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	IA Theory IA	Credits 4 2 4 2	CC BB BC BB	P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics	IA Theory IA Theory IA	Credits 4 2 4 2 4 2	CC BB BC BB CC BB	P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Theory IA Theory IA Theory	4 2 4 2 4 4 4	CC BB BC BB CC BB	P P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	IA Theory IA Theory IA	Credits 4 2 4 2 4 2	CC BB BC BB CC BB	P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Theory IA Theory IA Theory IA	4 2 4 2 4 2	CC BB BC BB CC BB BB	P P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 4	CC BB CC BB BB AB BB BB	P P P P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	Theory IA Theory IA Theory IA	4 2 4 2 4 2	CC BB BC BB CC BB BB	P P P P P	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	CC BB BC BB CC BB AB BB AB BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 2 4 2 2 2 2	CC BB BC BB BB BB BB BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	CC BB BC BB CC BB AB BB AB BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



REVALUATION RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015

Course: Revised Course - 2013

COLLECE .	COACOLLE	CEAE	ENGINEERING
	CICIA COLLE	(7)	FINGINFFRING

Seat No: 5108	PR No: 201510482	Se	x: M	Nam	e:	GURURAJ PATGAR	
No Of Attempts: 1		No Of Credits		Grad Obtai		SGPA	
Non Conver	ntional Energy Systems						
		Theory	4	CC	P		
		IA	2	CC	P		
Advanced P	ower Electronics						
		Theory	4	BB	P		
		IA	2	BC	P		
Computer A	ided Power System Analysi	s					
		Theory	4	AB	Ρ		
		IA	2	BB	Ρ		
Optimization	Techniques						
		Theory	4	CC	Ρ		
		IA	2	BB	P		
DSP Applica	ation to Power System						
		Theory	4	BB	Р		
		IA	2	AB	Р		
Power Engir	neering Lab - I						
		IA	2	BC	Ρ		
		Practical	4	CC	Ρ		
		Total: NO CHAN	36 IGE	T Soliteer	FFFORM	6.28 P PASSES	
Seat No: 5114 PR No: 2009078 No Of Attempts: 1		Sex: F		Nam	e:	KUNKOLKAR SWATI SURYA	
		No Of Credits		Grad Obtai		SGPA	
Non Conver	tional Energy Systems		J. 0 0.1.0	22141			
		Theory	4	CC	P		
		IA	2	BB	P		
Advanced P	ower Electronics						
		Theory	4	ВС	Р		
		200					

Advanced Power Electronics				
	Theory	4	BC	P
	IA	2	AB	P
Computer Aided Power System Analysis				
	Theory	4	BB	Р
	IA	2	BC	P
Optimization Techniques				
	Theory	4	CC	P
	IA	2	BB	P
DSP Application to Power System				
	Theory	4	BB	P
	IA ·	2	AB	Р
Power Engineering Lab - I				
	IA	2	AB	P
	Practical	4	AB	P

Total: 36 6.67 P
NO CHANGE PASSES

Grade Grade Performance Points AO 10 Outstanding AA 9 Excellent ΑB 8 Very Good вв Good 7 ВС 6 Fair CC 5 Satisfactory FF 0 Fail

Charled By:

Date: 18 516

S.S.J. Figueiredo
Assistant Registrar-E(Proff.)

18/5/16

Leo V. Macedo Controller Of Examinations Prof. Y. V. Reddy Registrar