

RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

Course: Revised Course - 2013

Seat No : 5101 PR No : 201007356	Se	x: M	Nam	ie .	NAIK AJAY DNYANESHWAR	
o Of Attempts : 1	* ,	No Of Credits	Grad	de	2021	
Non Conventional Energy Systems		Credits	Oblai	nea	33171	
3, -,	Theory	4	ABS	Α		
	IA	2	FF	F		
Advanced Power Electronics						
	Theory	4	ABS	Α		
	IA	2	BB	P		
Computer Aided Power System Analysis						
	Theory	4	ABS	A		
	IA	2	BC	P		
Optimization Techniques						
	Theory	4	ABS	Α		
	IA	2	AB	P		
DSP Application to Power System						
	Theory	4	ABS	Α		
	IA	2	CC	P	*	
Power Engineering Lab - I						
	IA	2	ABS			
	Practical	4	ABS	Α		
	Total:	36			1.44 F	
eat No : 5102 PR No : 201203599	Sa	x : M	Nam	0 :	FAILS NAIK SHRIPAD SHASHIKANT	***************************************
o Of Attempts : 1	36.				NAIN SHRIPAD SHASHIKANI	
or ratempts .		No Of Credits	Grad		SGPA	
Non Conventional Energy Systems		Credits	Obtai	nea	331 / N	
3, 3,	Theory	4	ВВ	Р		
	IA	2	ВВ	Р		
Advanced Power Electronics						
	Theory	4	CC	P		
*	IA	2	BC	P		
Computer Aided Power System Analysis					*	
	Theory	4	AA	P		
	IA	2	AB	P		
Optimization Techniques						
	Theory	4	BB	Ρ.		
	IA	2	AB	P		
DSP Application to Power System		4	BB	P		
DSP Application to Power System	Theory	4				
	Theory IA	2	AA	P		
DSP Application to Power System Power Engineering Lab - I	IA			Р		
	IA IA			P P		
	IA IA Practical	2	AA			
	IA IA	2	AA	Р	7.33 P PASSES	008040038531008539000000





RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

Seat No: 5103 PR	No: 201305969	Sex: F	Na	me: N	AIK SUJATA SUDHAKAR
No Of Attempts: 1		No C		ade	SGPA
Non Conventional Er	ieray Systems	Cred	its Obta	ained	33171
	Theo	ry 4	AB	Р	
	IA	2		P	
Advanced Power Ele	ctronics				
	Theo	ry 4	AB	P	
	IA.	2	BB	P	
Computer Aided Pow	er System Analysis				
	Theo	ry 4	AA	P	
	IA	2	AB	P	
Optimization Techniq	ues				
	Theo	ry 4	· BC	P	
	IA	2	AB	P	
DSP Application to P	ower System				
	Theo	ry 4	AB	P	
	ı. IA	2	AB	P	,
Power Engineering L	ab - I				
	IA	2	AB	P	
	Pract	ical 4	AB	P	
	Total	: 36	меновисто поохионни пологорианни немер	MEMEROUS DASSESSESSESSES	7.78 P
Seat No: 5104 P.R.	No : 201305931	Sex: F	No	ma · Cl	PASSES HIRODKAR SAINA PRAKASH
No Of Attempts: 1	140. 201303931				HINODIVAN SAINA FRANASH
io orratompto.		No O			SGPA
Non Conventional En	eray Systems	Credi	its Obta	ained	0017
	Theor	ry 4	ВВ	P	
	IA	2	BB	P	
Advanced Power Elec					
	Theor	ry 4	ВВ	Р	
le.	IA	2	AA	P	
Commission Aided Devi	er System Analysis			-	
Computer Aided Pow					
Computer Alded Pow		v 4	AB	P	
Computer Alded Pow	Theor		AB AA	P P	
Optimization Techniq	Theor IA	ry 4 2	AB AA	P P	
	Theor IA	2	AA		
	Theorem IA ues	2		Р	
Optimization Techniq	Theor IA ues Theor IA	2 ry 4	AA AB	P	
	Theor IA ues Theor IA ower System	2 ry 4 2	AA AB AA	P	
Optimization Techniq	Theor IA ues Theor IA	2 ry 4 2	AA AB AA	P P	
Optimization Techniq	Theor IA ues Theor IA ower System Theor IA	2 ry 4 2 ry 4	AA AB AA	P P P	
Optimization Techniq DSP Application to Po	Theor IA ues Theor IA ower System Theor IA	2 ry 4 2 ry 4 2	AA AB AA AB	P P P	
Optimization Techniq DSP Application to Po	Theor IA ues Theor IA ower System Theor IA ab - I	2 ry 4 2 ry 4 2 ry 2	AA AB AA AB	P P P	
Optimization Techniq DSP Application to Po	Theor IA Dower System Theor IA Theor IA Theor IA	2 ry 4 2 ry 4 2 ry 4 2 ical 4	AA AB AA AB	P P P P	7.94 P





RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 5105 PR No: 201704412	Sex: M		Name: VIVEKANAND HARIBHAU PATIL				
No Of Attempts: 1 Non Conventional Energy Systems		No Of Credits		Gra Obta		SGPA	
3, 2,	Theory	4		CC	P		
	IA	2		BC	P		
Advanced Power Electronics							
	Theory	4	ý.	BC	P		
	IA	2		BC	Р		
Computer Aided Power System Analysis							
	Theory	4		BB	P		
	IA	2		BB	P		
Optimization Techniques							
	Theory	4		BC	P		9 9 g
	IA	2		BC	P		
DSP Application to Power System							
	Theory	4 .		BB	P		
Ÿ.	IA	2		BB	P		
Power Engineering Lab - I							
	IA	2		BB	P		and the second
	Practical	4		BB	P		IVE
	Total:	36	NE TO THE PARTY OF		entrespension.	6.39 P PASSES	

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

Assistant Registrar-E(Proff.)

Controller Of Examinations

