

RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - III EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

E · GOA COLL								d Course - 2	
I CONTOOL	LEGE OF E	NGINEERING	Ġ	***					
5301	PRNo:	201510478	S	ex: M	Nar	ne :	ANUPAM SHARMA		
o Of Attempts: 1							2		
1.5				Credits			SGPA		
ower Electroni	c Interface	for Renewabl	e Energy S				· · · · · · · · · · · · · · · · · · ·		
			Theory	4	BC	Р			
			IA	2	BC	Р			
ligh Voltage Te	sting and N	vleasurements	3				2		
			Theory	4	BC	P			
			IA	2	AB	Р			
Project									
			IA	4	AB	P			
			Oral	4	AB	Р			
Seminar-l									
			IA	2	AB	Р			
			Oral	2		Р			
			***************************************				7.25 P	-	
			rotar,	27			PASSES		
5302	PRNo:	201007302	Se	ex: M	Nan	ne :	ATAIDE LEANDER JONATHAN		
empts: 1				No Of					
				Credits			SGPA		
ower Electronic	c Interface	for Renewable	e Energy S			m 13365.000			
			Theory	4	FF	F			
			IA	2	CC	Ρ			
igh Voltage Te	sting and M	/leasurements	i						
			Theory	4	BC	Ρ			
			IA	2	AB	Ρ			
roject									
			IA	4	BB	Ρ			
			Oral	4	BB	Р			
eminar-I									
			IA	2	AB	Ρ			
			Oral	2	AB	Р			
			Total :	24			5.75 F		
***************************************		MANCON TRANSPORTE MANCO STREET, MANCO STREET		***************************************	244101-1-Pastro-Johnson-Journal	MONRACIAL CAP	FAILS	5	
	PRNo:	201507403	Se	ex: M	Nam	ne :	CHITNIS GAURAV RAJESH	***************************************	
mpts: 1				No Of	Gra	de			
				Credits			SGPA		
ower Electronic	: Interface t	for Renewable							
			IA	2	BB	P			
gh Voltage Tes	sting and M	leasurements							
			Theory	4	BB	P			
			IA	2	AB	Ρ			
roject				4	BB	P			
roject			IA	4	DD				
			IA Oral	4	BB	P			
eminar-l									
			Oral	4	ВВ	Ρ			
o H	ower Electronicity of the control of	ower Electronic Interface  igh Voltage Testing and M  roject  eminar-I  5302 PRNo: mpts: 1  ower Electronic Interface  igh Voltage Testing and M  roject  eminar-I  5303 PRNo: mpts: 1	ower Electronic Interface for Renewable igh Voltage Testing and Measurements roject eminar-I  5302 PR No : 201007302 mpts : 1  ower Electronic Interface for Renewable igh Voltage Testing and Measurements roject eminar-I  5303 PR No : 201507403 mpts : 1  ower Electronic Interface for Renewable continued to the second of the	ower Electronic Interface for Renewable Energy S Theory IA  igh Voltage Testing and Measurements Theory IA  roject  IA  Oral  Total:  5302 PR No: 201007302 Se mpts: 1  ower Electronic Interface for Renewable Energy S Theory IA  igh Voltage Testing and Measurements Theory IA  oral  eminar-I  IA  Oral  Total:  5303 PR No: 201507403 Se mpts: 1  ower Electronic Interface for Renewable Energy S Theory IA  Oral  Total:	No Or Credits	No Of Credits   Obta	No Of Credits   Credits	No Of Credits   SGPA	

NB . 85

849/17

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

**PASSES** 



RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - III EXAMINATION HELD IN NOVEMBER 2016

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERIN	VG				Course: Revised Course - 201
Seat No : 5304 PR No : 201511717	Se	ex: M	Na	me :	CHODANKAR DEEPAK PANDURANG
No Of Attempts: 1		No Of		ade	1
Power Electronic Interface for Denough	LI-	Credits		ained	SGPA
Power Electronic Interface for Renewal			-		
	Theory IA	4	BB	Р	
High Voltage Testing and Measuremen		2	, AA	Р	
3	Theory	4	ВВ	Р	
	IA	2	AA	P	
Project					
	IA	4	AB	P	
	Oral	4	AA	Р	# <sup>2</sup>
Seminar-I					
	IA	2	AB	Р	
	Oral	2	AA	Р	
	Total:	24			8.08 P PASSES
Seat No: 5305 PR No: 201104805	Se	x : M	Nar	ne · F	DENZIL FRANCISCO FERNANDES
No Of Attempts: 1		No Of	Gra		DENZIET TANGIOCOT ERNANDES
* <u>-</u>		Credits	Obta		SGPA
Power Electronic Interface for Renewab	le Energy Sy	stems			
	Theory	4	CC	Р	
High Voltage Testing and Massacrass	IA	2	BB	Р	
High Voltage Testing and Measurement			00	_	
	Theory IA	4 2	CC	Р	
Project	1/4	2	AA	Р	
	IA	4	AB	Р	
	Oral	4	BB		•
Seminar-I				1 1/51/	
8	IA	2	AB	Р	
	Oral	2	AB	Р	
1	Total:	24			6.83 P
eat No : 5306 PR No : 201105262	Say	: M	A.I.		PASSES
o Of Attempts: 1	Sex		ivam	e: G	AUNS GAONKAR RUTURAJ ULHAS
• 55 × 8		No Of Credits	Grad		SGPA
Power Electronic Interface for Renewable	e Energy Sys	stems	Obtai	nea	SGFA
	Theory		FF	F	
	IA	2	BB	Р	
High Voltage Testing and Measurements					
	Theory	4	BB	Р	
Project	IA	2	AA	Р	
i roject	IA	,	4.5		
	Oral	4	AB	Р	
Seminar-I	Olai	4	AA	Р	
	IA	2	AB	Р	
	Oral	2	AB	P	
	Total:	24		***************************************	6.67 F FAILS
					5.07

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





RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - III EXAMINATION HELD IN NOVEMBER 2016

Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERIN	IG				Course . Revised Course - 20
Seat No: 5307 PR No: 201510482	S	ex: M	Nan	ne: C	GURURAJ PATGAR
No Of Attempts: 1		No Of	Gra	de	
Power Floatronia Interface for Research	.l.	Credits	Obta	ined	SGPA
Power Electronic Interface for Renewal			00	_	- 4
	Theory IA	4	BB CC	P P	
High Voltage Testing and Measuremen		2	CC	Р	
	Theory	4	ВВ	Р	
	IA	2	AB	P	
Project					
*	IA	4	ВВ	P	
	Oral	4	AB	Р	
Seminar-I					7 9
	IA	2	BB	Р	
	Oral	2	AB	Р	
	Total:	24			7.17 P
eat No : 5308 P R No : 201105533		ex: M	Name		PASSES
lo Of Attempts: 1	3				HANDOLKAR SANMESH SITARAM
		No Of	Grad		SGPA
Power Electronic Interface for Renewab	le Energy S	Credits Systems	Obtai	nea	OGIA
	Theory	4	CC	Р	
	IA	2	ВС	Р	
High Voltage Testing and Measurement	s				
	Theory	4	BC	P	
	IA	2	AB	P	
Project					
	IA '	4	BB	P	
Seminar-I	Oral	4	BB	P	
Seminar-i		0	D.D.	_	
	IA Oral	2	BB	Р	
	Total:		BB	Р	0.50
	rotar.	24			6.50 P PASSES
eat No : 5309 PR No : 200907801	Se	ex: F	Nam	e: Kl	UNKOLKAR SWATI SURYA
o Of Attempts: 1		No Of	Grad		
		Credits	Obtai		SGPA
Power Electronic Interface for Renewab	e Energy S	ystems			
	Theory	4	BB	Р	
Libely Mallace Tark and 184	IA	2	BB	P	
High Voltage Testing and Measurements		4		_	
	Theory	4	BC	Р	
Project	IA	2	AB	Ρ	
. 10,000	IA	4	AA	P	
140	Oral	4	AB	P	
Seminar-I	Olul	7	AD	E	
	IA	2	AA	Р	
	Oral	2	AA	P	
96	Total:	24			7.75 P
					PASSES





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

Seat No: 5310 No Of Attempts: 1	PR No: 2009078	13	Sex: M	· Na	ame :	NAIK SHIRODKA	R SAYISH GOVIND	
No Of Attempts: 1			No Of		ade	A MILLONIA	W SATISH GOVIND	
Power Electron	ic Interface for Banan		O 111		ained	SGPA		
20000	ic Interface for Renew							
		Theory		FF	F			
High Voltage Te	esting and Measureme	. IA	2	BC	Р			
		Theory	4	DO	_		(4)	
	•	IA	2	BC AB	P P			
Project				AD	г			12
*		IA	4	AB	Р			
Cominant		Oral	4	AB	Р			
Seminar-I			(K.)					
		IA	2	AB	Ρ			
		Oral	2	AB	Р	1.00		
		Total:	24		***********	6.17 F		***************************************
Seat No: 5311	PR No: 201507404	S	ex: F	Non		FAILS		
No Of Attempts: 1						NIRMALE SNEHA	SANJAY	
_			No Of Credits	Gra		SGPA		
Power Electronic	Interface for Renewa	ble Energy S	Systems	Obta	inea	SGPA		
		Theory	4	CC	Р	20		
High Voltage Tee	41	IA	2	BB	Р			
riigii voltage res	sting and Measuremen							
		Theory	4	CC	P			
Project		IA	2	AB	P			
		IA	4	4.5				
		Oral	4	AB	Р			
Seminar-I		·	~	AB	Р			
		IA	2	AB	Р			
		Oral	2	AA	P			
		Total:	24	, , ,		7.00 P		
eat No : 5312 F	D D No	-				PASSES		
o Of Attempts: 1	PR No: 201507402	Se	x: M	Name	: NO	DRONHA CASEY	ZYRON	***************************************
S COMM STREET, ST. S.			No Of	Grad				
Power Electronic I	nterface for Renewabl	e Energy Sy	Credits	Obtain		SGPA		
	· · · · · · · · · · · · · · · · · · ·	Theory	4	00	_			
		IA	2	CC BB	P			
High Voltage Testi	ng and Measurements	reman	_	00	Р			
		Theory	4	ВВ	Р			
Drain of		IA	2		Р			
Project					26			
		IA	4	BB	Р			
Seminar-I		Oral	4		>			
Ocimilal-I								
		IA	2	BB F	)			
		O 1						
		Oral Total:	2 24	BB F				



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

COULEGE: GOA COULEGE OF ENGINEERING

COULEGE: GOA COULEGE OF ENGINEERING

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 5313 PR No: 201510476 Sex: M Name: PATIL RAMESH EKNATH MALUBAI

No Of Attempts: 1

No Of Credits
Power Electronic Interface for Renewable Energy Systems
Theory 4 AB P

AB P 2 AA P High Voltage Testing and Measurements Theory 4 AB Р 2 AB Ρ Project IA 4 AB P Oral 4 AA Ρ Seminar-I IA 2 AB P Oral 2 AA P

Total: 24 8.33 P PASSES Seat No: 5314 PRNo: 201105574 Sex: M Name: SHENVI SANGAVKAR AMEY DINESH No Of Attempts: 1 No Of Grade Credits Power Electronic Interface for Renewable Energy Systems Obtained SGPA Theory 4 AB Р IA 2 P High Voltage Testing and Measurements Theory 4 AB IA 2 Project IΑ AB Ρ Oral Seminar-I IA 2 AB Oral 2 AA P

24

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

Read By: Phillip

Checked By:

Date: 9/2/2017

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

Total:

Controller Of Examinations

8.42 P

**PASSES** 

Prof. Y. V. Reddy Poll

TALEIC