

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 5101 PR No: 201203579	Se	x: M	Nam	ne: BH	ANDARE CHI	NMĄY SAC	HIN .	
o Of Attempts: 1		No Of	Gra		0004			
Non Conventional Energy Systems		Credits	Obta	ned	SGPA			
Non Conventional Energy Systems	Theory	4	AB	Р				
	IA	2	AA	P				
Advanced Power Electronics	10	2	AA	F				
, taranood t otto Elocionio	Theory	4	AB	Р				
	IA	2	AA	P				
Computer Aided Power System Analysis			, , ,					
Processing I proceed to a second street areas alone of the second street street and the second street street a	Theory	4	AA	P .		34"		
	IA	2	AA	P				
Optimization Techniques	4							
	Theory	4	AA	P	,			
	IA	2	AA	P				
DSP Application to Power System	¥							
NO.001 175	Theory	4	AB	Р				
	IA	2	AA	Р				
Power Engineering Lab - I								
	IA	2	AA	P				
	Practical	4	AB	P				
	Total:	36		***************************************	8.56 P	***************************************		MINIMAL
	Total:				PASSES			
eat No : 5102 PR No : 201202708	Total:	36 x: F	Nam	e: DE:	8.56 P PASSES SSAI BHAVAN	IA BHOLAN	ATH	**************************************
eat No : 5102 P R No : 201202708 o Of Attempts : 1	Total:	x: F No Of	Grad	le	PASSES SSAI BHAVAN	A BHOLAN	ATH	**************************************
o Of Attempts: 1	Total:	x: F		le	PASSES	IA BHOLAN	ATH	000 000 000 000 000 000 000 000 000 00
	Total :	x : F No Of Credits	Grad Obtai	le ned	PASSES SSAI BHAVAN	IA BHOLAN	ATH	er of the two provens
o Of Attempts: 1	Total:	No Of Credits	Grad Obtai BB	de ned	PASSES SSAI BHAVAN	IA BHOLAN	ATH	
Of Attempts: 1 Non Conventional Energy Systems	Total :	x : F No Of Credits	Grad Obtai	le ned	PASSES SSAI BHAVAN	A BHOLAN	ATH	
o Of Attempts: 1	Total : Se.	No Of Credits 4 2	Grad Obtai BB BB	le ned P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Of Attempts: 1 Non Conventional Energy Systems	Total: Second Theory IA Theory	No Of Credits 4 2	Grad Obtai BB BB	P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics	Total: Second Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BB BB	le ned P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Of Attempts: 1 Non Conventional Energy Systems	Total: Second Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BB BB BB	P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics	Total: Second Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BB BB	P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics	Total: Second Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BB BB BB BB	P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Total: Second Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BB BB BB BB	P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Total: Sea Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BB BB BB AA AA	ele ned P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Total: Sea Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtai BB BB BB AA AA	e e ned P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	en de en
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Total: Sea Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtai BB BB BB AA AA	e e ned P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	enderente de article
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Total: Second Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB BB BB BB BB BB BB BB	e P P P P P P P P P P P P P P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	e de la companya de l
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Total: Second Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BB BB BB BB BB BB BB BB BB BB	e ned P P P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	Total: Second Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BB BB BB BB BB BB BB BB BB BB	e ned P P P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	e de la companya de l
Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques DSP Application to Power System	Total: Second Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB BB BB AA AA BB BC BB	e ned P P P P P P P P P P P P P P P P P P P	PASSES SSAI BHAVAN	A BHOLAN	ATH	e dices aces.

NB 1. 1812 117 13/2/17

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



Seat No: 5103 PR No: 201104649	Se	ex: M	Nan	ne:	DHAVJEKAR TUKARAM ALIAS SAURABH
lo Of Attempts: 1		No Of	Gra		PRADIP SGPA
Non Conventional Energy Systems		Credits	Obta	inea	SGFA
tron contentional Energy Cyclemic	Theory	4	ВВ	Р	
	IA	2	BB	P	
Advanced Power Electronics	,,	-	55		
	Theory	4	AB	Р	
	IA	2	AA	Р	
Computer Aided Power System Analysi			744		
outpater rada revier eyetem radaye	Theory	4	AA	Р	*
	IA	2	AB	Р	
Optimization Techniques	1/3		AD		
- Spanneadon Toomingado	Theory	4	AB	Р	
	IA	2	AB	Р	
DSP Application to Power System	IA	2	ΛD		
Application to Fower System	Theory	4	ВВ	Р	* · · · · · · · · · · · · · · · · · · ·
	IA	2	AB	Р	
Power Engineering Lab - I	1/1	2	AB		
. Ower Engineering Lab - I	IA	2	AB	Р	
	Practical	4	· AA	P	
		-	AA	٢	200 5
	Total:	36			8.00 P PASSES
eat No : 5104 PR No : 201305683	Se	x: M	Nam		GAONKAR KEDAR SURESH
o Of Attempts: 1					STORIO IN TREBATIO GONEGO
<u>,</u>		No Of Credits	Grad Obtai		SGPA
Non Conventional Energy Systems		Orcaits	Obtai	ineu	
	Theory	4	BC	Р	
	IA	2	BB	Р	
Advanced Power Electronics					
	Theory	4	AB	Р	
	IA	2	BB	P	
Computer Aided Power System Analysis		_	20		
	Theory	4	AA	Р	
	IA	2	AB	Р	*
Optimization Techniques	**	_	. 10		
2 Firmanian - Casimidado	Theory	4	AB	Р	
6	IA	2	CC	Р	
DSP Application to Power System		-	50		
	Theory	4	AB	Р	
	IA	2	BB	Р	
Power Engineering Lab - I	iA	2	טט	_	
. Oner Engineering Lab - I	IA ·	2	AB	Р	
**	Practical	4	AB	Р	
	Total:	36	\ \\D	1.	7.56 D
	lotal:	30			7.56 P



eat No: 5105 PR No: 201105538	Se	x: M	Nan	ne: KO	MARPANT MAN	DAR MAHAD	DEV
o Of Attempts: 1		No Of Credits	Gra Obta		SGPA		
Non Conventional Energy Systems							
* .	Theory	4	CC	Р			
	IA	2	BC	Р			
Advanced Power Electronics					- GE		
	Theory	4	BB	P			
	IA	2	BB	Р			
Computer Aided Power System Analysis						ige*	
,	Theory	4	BB	Р			
	IA	2	AB	P			
Optimization Techniques							
	Theory	4	CC	Р			
	IA ·	2	BB	Р			
DSP Application to Power System							
	Theory	4	CC	P			
	IA .	2	BB	P			
Power Engineering Lab - I							
	IA	2	AB	P			
	Practical	4	AB	Р			
	Total:	36	****		6.50 P		
eat No : 5106 PR No : 201611248	Sa	x: F	Non	o · MC	PASSES OHITE SONAL O	MANI	
of Attempts: 1	36.				HITE SONAL O	VICIN	
Of Attempts.		No Of	Gra		SGPA		
Non Conventional Energy Systems		Credits	Obta	inea	001 A		
Non Conventional Energy Systems	Theory	4	CC	Р			
	IA	2	BC	P			
Advanced Power Electronics		2	ьс				
Advanced Fower Electronics	Theory	4	ВС	Р			
	IA	2	BB	P			
Computer Aided Power System Analysis		2	DD	F			
Computer Aided Power System Analysis	Theory	1	AB	P			
	IA	4	AB	Р			
	177	4	AD	L.			
Ontimization Techniques							
Optimization Techniques		4	RP	D			
Optimization Techniques	Theory	4	BB	P			
		4 2	BB BC	P P			
Optimization Techniques DSP Application to Power System	Theory IA	2	ВС	P			
	Theory IA Theory	2	BC BB	P			
DSP Application to Power System	Theory IA	2	ВС	P			
	Theory IA Theory IA	2 4 2	BC BB BB	P P P			
DSP Application to Power System	Theory IA Theory IA	2 4 2	BB BB AB	P P P			
DSP Application to Power System	Theory IA Theory IA	2 4 2	BC BB BB	P P P	6.78 P		



COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 5107 PRNo: 201203675 Sex: M Name: NAVELKAR RAHUL RAMAKANT No Of Attempts: 1 No Of Grade SGPA Credits Obtained Non Conventional Energy Systems Theory 4 CC P 2 BB P Advanced Power Electronics Theory 4 BC Р 2 BB Р Computer Aided Power System Analysis Theory AB P 2 AB P **Optimization Techniques** Theory 4 BB P 2 BC P DSP Application to Power System Theory 4 BC P 2 BB P Power Engineering Lab - I IA P 2 AB Practical 4 AB P Total: 36 6.83 P **PASSES** Sex: M Seat No: 5108 PRNo: 201610224 Name: PARAB GOPAL SHANKAR No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Non Conventional Energy Systems BC Р Theory 4 2 BB Ρ IA Advanced Power Electronics Theory 4 AB P IA 2 BB P Computer Aided Power System Analysis Theory 4 AB P IA 2 AB P Optimization Techniques Theory 4 AB Ρ IA 2 Ρ DSP Application to Power System Theory 4 AB P IA 2 AB P Power Engineering Lab - I IA 2 AB P

P

7.72 P PASSES

AB

Practical

Total:

4

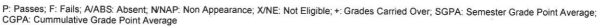
36

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



COLLEGE: GOA COLLEGE OF ENGINEERING

eat No : 5109 PR No : 201610234	Se	x: F	Nan	ne :	PATADE SONALI SUŅIL
Of Attempts: 1		No Of	Gra	de	
		Credits	Obta	ined	SGPA
Non Conventional Energy Systems					
	Theory	A	CC	Р	
	IA	2	BC	Р	
Advanced Power Electronics					
4)	Theory	4	BC	P	
×100	IA	2	BB	P	
Computer Aided Power System Analysis				10.0	tox
	Theory	4	AB	P	
	IA	2	AB	P	
Optimization Techniques					
	Theory	4	BC	Р	
	IA	2	CC	P	
DSP Application to Power System					
	Theory	4	CC	P	
	IA	2	AB	P	ă vi
Power Engineering Lab - I					
	IA	2	AB	P	
	Practical	4	BB	P	
,	Total:	36			6.44 P
	Total:	36			6.44 P PASSES
at No : 5110 PR No : 201610239		36 k: M	Nam	e: :	6.44 P PASSES SARAF SHRIRANG ARVIND ANITA
at No : 5110 PR No : 201610239 Of Attempts : 1			Nam		PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1		c: M		le	PASSES
	Sex	No Of Credits	Grad Obtai	de ned	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1	Sex	No Of Credits	Grad Obtai BC	de ned P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems	Sex	No Of Credits	Grad Obtai	de ned	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1	Theory IA	No Of Credits	Grad Obtai BC	de ned P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems	Theory IA .	No Of Credits 4 2	Grad Obtai BC	de ned P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics	Theory IA	No Of Credits	Grad Obtai BC BC	de ned P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems	Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BC BC	le ned P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics	Theory IA .	No Of Credits 4 2	Grad Obtai BC BC	le ned P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P P P	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	BC BC BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	BC BC BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	BC BC BB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2	BC BC BB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 Non Conventional Energy Systems Advanced Power Electronics Computer Aided Power System Analysis Optimization Techniques	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BC BC BB AB AB AB BC BC BC BC	de ned PP PP PP PP PP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2 4 2 4	BC BC BB AB AB AB BC BC BC BC	de ned PP PP PP PP PP	PASSES SARAF SHRIRANG ARVIND ANITA
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2 4 2	BC BB AB AB AB BC BC BC AB	de ned PP PP PP PP	PASSES SARAF SHRIRANG ARVIND ANITA







COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 5111 PRNo: 200703760 Sex: M Name: SARAP SATCHIT UTTAM No Of Attempts: 1 No Of Grade SGPA Credits Obtained Non Conventional Energy Systems Theory 4 CC P 2 BB P Advanced Power Electronics Theory 4 BB Р 2 BB P Computer Aided Power System Analysis Theory 4 P AA 2 AB Р Optimization Techniques Theory 4 BB P 2 P AA DSP Application to Power System Theory 4 BC P 2 AB P Power Engineering Lab - I IA 2 AB P Practical AB Р Total: 36 7.28 P **PASSES** Seat No: 5112 PRNo: 201203812 Sex: M Name: YADAVADE ROHIT SADASHIV No Of Attempts: 1 No Of Grade SGPA Credits Obtained Non Conventional Energy Systems Theory 4 AB P IA 2 AA P Advanced Power Electronics Theory P 4 AA IA 2 P AA Computer Aided Power System Analysis Theory 4 Ρ AB IA 2 P AA Optimization Techniques Theory P AB IA 2 P AB DSP Application to Power System Theory P AA IA 2 Р AA Power Engineering Lab - I IA 2 AA P Practical 4 AA Р

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



Total:

36

8.61 P PASSES



COLLEGE:	GOA	COLLEGE C	ENGINE	ERING
----------	-----	-----------	--------	-------

	0.116	Total:	36			6.22 P PASSES		
		Practical	4	BB	+		P. C.	
Power Engine	sering cab - i	IA	2	ВВ	+			
Dower Engine	poring Lab - I		_					
		IA	2	ВВ	+			
DSF Applicat	ion to i ower dystem	Theory	4	вс	+			
DSD Applicat	ion to Power System							
**************************************		IA	2	вс	+			
Optimization	reciniques	Theory	4	BB	+			
Optimization	Tochniques	1/4		20				
		IA	2	ВС	+			
Computer Aid	led Power System Analysis	Theory	4	BB	Р		* *	
Commuter Air	led Dawer System Analysis		2	00			100	
		Theory IA	2	ВВ	· +			
Advanced Po	wer Electronics	Thoons	4	CC	Р			
		IA	2	CC	+			
		Theory	4	(5)	+			
Non Conventi	onal Energy Systems		9	-00				
			Credits	Obtair		SGPA		
No Of Attempts: 3			No Of	Grad	е			
Seat No: 5113	PRNo: 201007302	Se	x: M	Name	e: AT.	AIDE LEANDER JO	JNATHAN	

Grade Points	Performance
10	Outstanding
9	Excellent
8	Very Good
7	Good
6	Fair
5	Satisfactory
0	Fail
	Points 10 9 8 7 6 5

Read By: P3 213

3

Date: 3/2/17

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

Controller Of Examinations

Prof. Y. V. Reddy Registrar

