GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Electrical & Electronics)

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO

P.R. NO.

ATTEMPTS

ARE

CD

SEM

CD

SEM

ESTE

R-VIII

MAX.

THEORY

ANDIDATE

MAX.

THEORY

THEORY

SESSIONAL

TERM WORK

25 OR 75

TOTAL

TOTAL

TOTAL

TOTAL

75

50 OR 25

50 OR 10 OR

TOTAL

725

25 OR 10 OR

TOTAL

725

725

725

720

REMARKS

192532

201610514

1 A

M

ABDAR AKSHAY SHRIPATI

	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192532	201610514	1	Α		М	ABDAR AKSH	AY SHR	IPATI					111		
	Flexible AC	Transmissio	on Sys	tem				76	20		96P				
	PLC and its		-					78	20		98P	23P			
	High Voltage							77	20		97P		24P		
	Biomedical I	-	_					79	23		102P		25P		
	Project									73			73P		
	,													611	Р
												SE	MESTER-VII Tota	al 519	P
											0% of Samest	tore V/TH & V/IT	H Taken Togethe	r 587	P
											ľ	Max. 2300 Min	. 920 Grand Tota	al 1/1/	D
92533	201610516	1	Α		М	BAKHLE AMO	GH CHA	NDRASH	IEKAR						
	Flexible AC	Transmissio	on Sys	tem				64	20		84P				
	PLC and its	Application	S					68	20		88P	19P			
	Power Quali							67	17		84P		21P		
	Biomedical I	-	tion					70	20		90P		20P		
	Project									73			72P		
	.,								1					551	P
												SE	MESTER-VII Tota	 al 456	 Р
											00/ -1/0				
													H Taken Togethe		P
											ľ	Max. 2300 Min	. 920 Grand Tota	al 1470\$2	I
92534	201611239	1	Α		М	BANDEKAR A	MEY SA	TISH							
	Flexible AC	⊥ Transmissio		tem				67	23		90P				
	PLC and its		-	COTT				65	22		87P	23P			
	High Voltage							67	21		88P		23P		
	Biomedical I							68	24		92P		25P		
	Divilieuleal i								_ ·						
	Project	noti di nonta	lion							73					
	Project	. Iou di lionid	lion							73			72P	573#7	P
	Project		шоп							73		CE	72P	573#7	P
	Project		шоп										72P MESTER-VII Tota	al 409#7	Р
	Project		шоп								0% of Semest		72P	al 409#7	
	Project		шоп									ters VTH & VIT	72P MESTER-VII Tota	al 409#7 er 436 \$5	P P
00505					NA.	DUAT KAUGU	III ANAON					ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe	al 409#7 er 436 \$5	P P
192535	201610518	1	A		M	BHAT KAUSH	IK AMOI				ľ	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC	1 Transmissio	A on Sys	tem	M	BHAT KAUSH	IK AMOI	75	25		100P	iers VTH & VIT	72P MESTER-VII Tota H Taken Togethe	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC PLC and its	1 Transmission	A on Sys	tem	M	BHAT KAUSH	IK AMOI	75 77	22		100P 99P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC PLC and its Power Quali	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20		100P 99P 95P	iers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77	22	51	100P 99P	iers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC PLC and its Power Quali	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20		100P 99P 95P	iers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	al 409#7 er 436 \$5 al 1418#14\$5	P P 5 I
92535	201610518 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20	51	100P 99P 95P	iers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P	al 409#7 er 436 \$5	P P
92535	201610518 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20	51	100P 99P 95P	ders VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P	al 409#7 or 436 \$5 al 1418#14\$5 618	P P S I
92535	201610518 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20	74	100P 99P 95P 103P	ers VTH & VIT Max. 2300 Min 25P	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P	al 409#7 or 436 \$5 al 1418#14\$5 618 al 510	P P D D D D D D D D D D D D D D D D D D
92535	201610518 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission Application	A on Syst	tem	M	BHAT KAUSH	IK AMOI	75 77 75	22 20	74	100P 99P 95P 103P	vers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe	618 al 510 al 409#7	P P D D D D D D D D D D D D D D D D D D
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project	1 Transmission Application ty nstrumenta	A on Systs s tion	tem				75 77 75	22 20	74	100P 99P 95P 103P	vers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P	618 al 510 al 409#7	P P D D D D D D D D D D D D D D D D D D
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project	1 Transmission Application ty nstrumenta	A on System of the system of t		M	BHAT KAUSH		75 77 75 78	22 20 25	74	100P 99P 95P 103P	vers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe	618 al 510 al 409#7	P P O O O O O O O O O O O O O O O O O O
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC	1 Transmission Application ty nstrumenta	A on System A on System					75 77 75 78	22 20 25 25	74	100P 99P 95P 103P	sters VTH & VIT Max. 2300 Min 25P SEI sters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe	618 al 510 al 409#7	P P D D D D D D D D D D D D D D D D D D
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its	1 Transmission ty nstrumenta 1 Transmission	A on System A on System					75 77 75 78	22 20 25 25 25 22	74	100P 99P 95P 103P	vers VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	618 al 510 al 409#7	P P O O O O O O O O O O O O O O O O O O
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC	1 Transmission ty nstrumenta 1 Transmission	A on System A on System					75 77 75 78	22 20 25 25	74	100P 99P 95P 103P	sters VTH & VIT Max. 2300 Min 25P SEI sters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe	618 al 510 al 409#7	P P O O O O O O O O O O O O O O O O O O
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its	1 Transmission ty nstrumenta 1 Transmission Application	A tion					75 77 75 78	22 20 25 25 25 22	74	100P 99P 95P 103P 0% of Semest	sters VTH & VIT Max. 2300 Min 25P SEI sters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	618 al 510 al 409#7	P P O O O O O O O O O O O O O O O O O O
192535	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its Power Quali	1 Transmission ty nstrumenta 1 Transmission Application	A tion					75 77 75 78 84 83 85	22 20 25 25 22 21	74	100P 99P 95P 103P 0% of Semest	sters VTH & VIT Max. 2300 Min 25P SEI sters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P	618 al 510 al 409#7	P P D D D D D D D D D D D D D D D D D D
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission ty nstrumenta 1 Transmission Application	A tion					75 77 75 78 84 83 85	22 20 25 25 22 21	74	100P 99P 95P 103P 0% of Semest	sters VTH & VIT Max. 2300 Min 25P SEI sters VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 25P	618 al 510 al 409#7	P P O O O O O O O O O O O O O O O O O O
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission ty nstrumenta 1 Transmission Application	A tion					75 77 75 78 84 83 85	22 20 25 25 22 21	74	100P 99P 95P 103P 0% of Semest	sters VTH & VIT Max. 2300 Min 25P SEl sters VTH & VIT Max. 2300 Min 25P	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 25P	618 618 618 618 618 619 649	P P D
	201610518 Flexible AC PLC and its Power Quali Biomedical I Project 201610520 Flexible AC PLC and its Power Quali Biomedical I	1 Transmission ty nstrumenta 1 Transmission Application	A tion					75 77 75 78 84 83 85	22 20 25 25 22 21	74	100P 99P 95P 103P 0% of Semest 109P 105P 106P 111P	SEP	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 73P	618 618 618 618 618 619 649	P P P D P P P P P P P P P P P P P P P P

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over 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 colleges.

GOA UNIV	EKSIII		COLL	EGE V		STUDENT RE				MESTER-VII	I EXAM			ı	Page : 2 Of 11
Bachelor of E	ngineering (Ele	ectrical & El	lectron	ics)											RC 2016-17
	ernment of Go			-									FXΔ		August 2020
SEAT NO	P.R. NO.	ATTEMPTS				NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 725 290	REMARKS
192537	201610526	1	Α		М	DHARGALKAF	S ANAN	T ALIAS C	MKAR KIRAN	J.			30		
192337	Flexible AC			tem	IVI	DITATOALIVA	\ AINAIN	76	24	'	100P				
	PLC and its							76	23		99P	20P			
	High Voltage							75	22		97P		23P		
	Biomedical I	nstrumenta	tion					77	24		101P		25P		
	Project									72			72P		
												051	MEOTED VIII Tota	609	P
											2001 10		MESTER-VII Tota		P
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	l 1688	D
192538	201610528	1	Α		М	DHOND DATT	ARAJ D	EEPAK							
	Flexible AC			tem				86	24		110P				
	PLC and its		S					87 86	23		110P 107P	22P	22P		
	Power Quali Biomedical I	•	tion					88	25		113P		25P		
	Project	nstrumenta	iliori						20	73	1101		74P		
	1 10,000													656	P
												SEI	MESTER-VII Tota	l 630	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 687	P
												Max. 2300 Min	. 920 Grand Tota	l 1973	D
192539	201610530	1	Α		М	DIAS LENNAR	PD								
192009	Flexible AC	-		tem	IVI	DIAG ELIVINAIN		83	24		107P				
	PLC and its			CIII				86	22		108P	25P			
	High Voltage							84	20		104P		23P		
	Biomedical I							86	24		110P		25P		
	Project									73			73P		
														648	P
												SEI	MESTER-VII Tota	l 584 	P
										5			H Taken Togethe		P
											l	Max. 2300 Min	. 920 Grand Tota	l 1909	D
192540	201610531	1	Α		М	FERNANDES	OSCAR	AVELINC)						
	Flexible AC	Transmissio	on Sys	tem				68	23		91P				
	PLC and its							70	23		93P	23P			
	High Voltage							69	21		90P		21P		
	Biomedical I	nstrumenta	ition					69	23	70	92P		24P 70P		
	Project									70			701	574	P
												SEI	MESTER-VII Tota	l 437	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 481	P
													. 920 Grand Tota		
192541	201610532	1	Α		М	FERNANDES	SHE/V/V		<u> </u>						
192541	Flexible AC			tom	IVI	ILINANDLO	SIILVVI	85	25		110P				
	PLC and its			tem				86	22		108P	23P			
	Power Quali							85	22		107P		22P		
	Biomedical I	-	tion					87	24		111P		25P		
	Project									72			73P		
														651	Р
												SEI	MESTER-VII Tota	l 619	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 659	Р
											ļ	Max. 2300 Min	. 920 Grand Tota	l 1929	D

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	Engineering (Ele	a College of	Engin	eering										M YEAR:A	RC 2016-17 ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192542	201610535	1	Α		М	GAD NIKHIL N	IILKANT	Н							
	Flexible AC	Transmissio	on Sys	tem				63	21		84P				
	PLC and its	Application	s					67	23		90P	22P			
	High Voltage							65	22		87P		21P		
	Biomedical I	nstrumenta	tion					65	22		87P		22P		
	Project									70			70P		
														553#10	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 410 #10\$	3 P
											1	Max. 2300 Min	. 920 Grand Tota	l 1381#27\$3	3 I
92543	201610537	1	Α		М	GADEKAR SA	HII RA\	/INDRA							
92043				tom	IVI	OADLIVAK OA		74	23		97P				
	Flexible AC		-	tem				76	19		95P	23P			
	High Voltage							75	21		96P	231	23P		
	Biomedical I							77	23		100P		23P		
	Project	nsuumema	lion					7 .	20	74	1001		73P		
	1 Toject									' '			1.01	604	P
												SF	MESTER-VII Tota		P
											'09/ of Compa		H Taken Togethe		
												Max. 2300 Min	. 920 Grand Tota	1687	D
92544	201610540	1	Α		М	GAONKAR AS	HOK AN	TNAN							
	Flexible AC	Transmissio	on Sys	tem				79	23		102P				
	PLC and its	Application	S					79	23		102P	22P			
	Power Quali	ty						78	21		99P		22P		
								80	25		105P		25P		
	Biomedical I	nstrumenta	tion										20.		
	Biomedical I Project	nstrumenta	tion							73			72P		
		nstrumenta	tion							73			72P	622	P
		nstrumenta	tion							73		SE			P P
		nstrumenta	tion								0% of Semes		72P	1 520	
		nstrumenta	tion									ters VTH & VIT	72P MESTER-VII Tota	r 603	Р
92545	Project				M	GAONKAR ON	MKAR D					ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe	r 603	P P
92545	Project 201610542	1	A	tem	M	GAONKAR ON	IKAR D	INESH	24		ı	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe	r 603	P P
192545	Project 201610542 Flexible AC	1 Transmissio	A on Sys	tem	M	GAONKAR ON	/KAR D	INESH	24		96P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe	r 603	P P
92545	201610542 Flexible AC PLC and its	1 Transmission	A on Sys	tem	M	GAONKAR ON	/IKAR D	INESH 72 73	22		96P 95P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 603	P P
92545	201610542 Flexible AC PLC and its High Voltage	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/KAR D	INESH 72 73 71	22 22		96P 95P 93P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 603	P P
92545	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	IKAR D	INESH 72 73	22		96P 95P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 603	P P
92545	201610542 Flexible AC PLC and its High Voltage	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/KAR D	INESH 72 73 71	22 22	5	96P 95P 93P	ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P	r 603	P P
92545	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/KAR D	INESH 72 73 71	22 22	5	96P 95P 93P	ters VTH & VIT Max. 2300 Min 22P	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P	1 520 r 603 l 1745 599#7	P D
92545	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/IKAR D	INESH 72 73 71	22 22	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota	1 520 r 603 l 1745 599#7	P D P P P
92545	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/KAR D	INESH 72 73 71	22 22	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5	P D P P P P
92545	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON	/IKAR D	INESH 72 73 71	22 22	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota	599#7 1 498#7 1 496 #5	P D P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Applications Engineerin	A on Sys s ng	tem	M	GAONKAR ON		INESH 72 73 71 74	22 22 24	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project	1 Transmission Applications e Engineerin nstrumenta	A on Sys s ng tion					INESH 72 73 71 74	22 22 24	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5	P D P P P P
192545	201610542 Flexible AC PLC and its High Voltage Biomedical I Project	1 Transmission Applications Engineerin Instrumenta	A on Systion A on Sys					NESH 72 73 71 74	22 22 24	73	96P 95P 93P 98P	ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC	1 Transmission Application Engineerin nstrumenta 1 Transmission Application	A on Systion A on Systion					NESH 72 73 71 74 PRABHAI	22 22 24 XAR	73	96P 95P 93P 98P 0% of Semest	sters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68	22 22 24 XAR 17 16	73	96P 95P 93P 98P 0% of Semes	sters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT Max. 2300 Min	72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semes:	sters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semes:	sters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT Max. 2300 Min	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 25P 73P MESTER-VII Total H Taken Togethe . 920 Grand Total	599#7 1 498#7 1 496 #5	P D P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semes:	SE ters VTH & VIT Max. 2300 Min 22P SE ters VTH & VIT Max. 2300 Min	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 25P 73P MESTER-VII Total H Taken Togethe . 920 Grand Total	599#7 Il 498#7 r 496 #5 Il 1593#19	P D P D P D
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semes: 1	SE ters VTH & VIT Max. 2300 Min SE ters VTH & VIT Max. 2300 Min SE	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 25P 73P MESTER-VII Total H Taken Togethe . 920 Grand Total	599#7 1 498#7 1 496 #5 1 1593#19 576#10	P D P D P P P P P P P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semesi	SE ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 4 Taken Togethe . 920 Grand Tota 23P 25P 72P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5 1 1593#19 576#10 1 509#10 1 519 #5	P D P P P P P P P P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semesi	SE ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 25P 72P MESTER-VII Tota	599#7 1 498#7 1 496 #5 1 1593#19 576#10 1 509#10 1 519 #5	P P D P P P P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semesi	SE ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 4 Taken Togethe . 920 Grand Tota 23P 25P 72P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5 1 1593#19 576#10 1 509#10 1 519 #5	P P D P P P P P P P P P P
	201610542 Flexible AC PLC and its High Voltage Biomedical I Project 201610556 Flexible AC PLC and its High Voltage Biomedical I	1 Transmission Application Engineerin Instrumenta Transmission Engineerin	A on Systion A on Systion					PRABHAI 73 68 74	22 22 24 XAR 17 16 20	73	96P 95P 93P 98P 0% of Semesi	SE ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 24P 25P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 4 Taken Togethe . 920 Grand Tota 23P 25P 72P MESTER-VII Tota H Taken Togethe	599#7 1 498#7 1 496 #5 1 1593#19 576#10 1 509#10 1 519 #5	P D P P P P P P P P P

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P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over 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 colleges.

	Engineering (Ele			-									=24.4		RC 2016-1
EAT NO	P.R. NO.	ATTEMPTS			SEV	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	M YEAR:A	ugust 202
EATNO	F.R. NO.	ATTEMPTS	CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMAR
92547	201610562	1	Α		M	GAUNEKER V	ISHWA	⊔ ИВНАR R	AMDAS						
	Flexible AC	 Transmissio	on Sys	tem				71	22		93P				
	PLC and its	Applications	S					73	23		96P	25P			
	Power Quali	ty						71	21		92P		22P		
	Biomedical I	nstrumenta	tion					73	24		97P		24P		
	Project									72			71P		
														592	P ———
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 498 \$2	P
											I	Max. 2300 Min	. 920 Grand Tota	l 1580\$2	l
2548	201705111	1	Α		М	KAMAT NEHA	L RAMC	HANDRA							
	Flexible AC	Transmissio	on Sys	tem				69	21		90P				
	PLC and its	Applications	S					68	22		90P	19P			
	High Voltage		_					67	22		89P		23P		
	Biomedical I	nstrumenta	tion					69	23		92P		22P		
	Project									74			74P		
														573	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 407 \$8	P
											ſ	Max. 2300 Min	. 920 Grand Tota	l 1469\$8	I
2549	201611233	1	Α		М	KANTAK SAU	RAV SU	DIN							
	Flexible AC	Transmissio	on Sys	tem				65	22		87P				
	PLC and its	Applications	S					66	21		87P	22P			
	High Voltage	e Engineerir	ng					68	23		91P		23P		
	Biomedical I	nstrumenta	tion					68	23		91P		25P		
	Project									73			73P		
														572#7	P
													MESTER-VII Tota		P
										5			H Taken Togethe		
											1	Max. 2300 Min	. 920 Grand Tota	1426#19\$7	7 I
	201705139		Α		F	KARMALKAR	SHARV	ANI SANJ	AY						
2550	1201705139	1						0.4			86P				
2550		-		tem				64	22			050			
2550	Flexible AC	Transmissio	on Sys	tem				66	22 25		91P	25P			
92550	Flexible AC PLC and its	Transmissions	on Sys	tem							91P 85P	25P	23P		
2550	Flexible AC	Transmissions Applications Engineerin	on Sys s ng	tem				66	25			25P	23P 23P		
2550	Flexible AC PLC and its High Voltage	Transmissions Applications Engineerin	on Sys s ng	tem				66 64	25 21	72	85P	25P			
2550	Flexible AC PLC and its High Voltage Biomedical I	Transmissions Applications Engineerin	on Sys s ng	tem				66 64	25 21	72	85P	25P	23P	567	P
2550	Flexible AC PLC and its High Voltage Biomedical I	Transmissions Applications Engineerin	on Sys s ng	tem				66 64	25 21	72	85P		23P		P
92550	Flexible AC PLC and its High Voltage Biomedical I	Transmissions Applications Engineerin	on Sys s ng	tem				66 64	25 21		85P 90P	SEI	23P 72P	1 409 \$3	
92550	Flexible AC PLC and its High Voltage Biomedical I	Transmissions Applications Engineerin	on Sys s ng	tem				66 64	25 21		85P 90P 0% of Semes	SEI ters VTH & VIT	23P 72P MESTER-VII Tota	I 409 \$3 r 398 \$7	Р
	Flexible AC PLC and its High Voltage Biomedical I Project	Transmissic Applications Engineerir nstrumenta	on Sys s ng tion	tem	E	KEBKVD VIET	Δ ΝΑΡΑ	66 64 66	25 21		85P 90P 0% of Semes	SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe	I 409 \$3 r 398 \$7	Р
	Flexible AC PLC and its High Voltage Biomedical I Project	Transmission Applications Engineering Instrumenta	on Sys s ang tion		F	KERKAR NEH	A NARA	66 64 66	25 21 24		85P 90P 0% of Semes	SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe	I 409 \$3 r 398 \$7	Р
	Flexible AC PLC and its High Voltage Biomedical I Project 201610937 Flexible AC	Transmission Applications Engineerin Instrumenta	A on Sys		F	KERKAR NEH	A NARA	66 64 66 YAN	25 21 24		85P 90P 0% of Semes:	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe	I 409 \$3 r 398 \$7	Р
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its	Transmission Applications Engineerin Instrumenta 1 Transmission Applications	A on Sys		F	KERKAR NEH	A NARA	66 64 66	25 21 24		85P 90P 0% of Semes	SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe	I 409 \$3 r 398 \$7	Р
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63	25 21 24 21 21 21		85P 90P 0% of Semest	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	I 409 \$3 r 398 \$7	Р
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21		85P 90P 0% of Semes: 1 85P 84P 83P	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	I 409 \$3 r 398 \$7	Р
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	5	85P 90P 0% of Semes: 1 85P 84P 83P	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P	I 409 \$3 r 398 \$7	Р
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	5	85P 90P 0% of Semes: 1 85P 84P 83P	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P	1 409 \$3 r 398 \$7 I 1374\$10	P
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	70	85P 90P 0% of Semes: 1 85P 84P 83P 86P	SEI ters VTH & VIT Max. 2300 Min	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P 70P	1 409 \$3 r 398 \$7 l 1374\$10 539 l 380 \$5	P I
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	70	85P 90P 0% of Semes: 85P 84P 83P 86P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P 70P MESTER-VII Tota H Taken Togethe	1 409 \$3 r 398 \$7 l 1374\$10 539 l 380 \$5 r 392 \$5	P I P P P P
92550	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	70	85P 90P 0% of Semes: 85P 84P 83P 86P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P 70P MESTER-VII Tota	1 409 \$3 r 398 \$7 l 1374\$10 539 l 380 \$5 r 392 \$5	P I P P P
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	70	85P 90P 0% of Semes: 85P 84P 83P 86P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P 70P MESTER-VII Tota H Taken Togethe	1 409 \$3 r 398 \$7 l 1374\$10 539 l 380 \$5 r 392 \$5	P I P P P P
	PLC and its High Voltage Biomedical I Project 201610937 Flexible AC PLC and its High Voltage Biomedical I	Transmission Applications Engineerin Itransmission Applications Engineerin Engineerin Engineerin Itransmission Applications Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Engineerin Itransmission Itransmission Engineerin Itransmission Itransmi	A on Sys		F	KERKAR NEH	A NARA	YAN 64 63 62	25 21 24 21 21 21	70	85P 90P 0% of Semes: 85P 84P 83P 86P	SEI ters VTH & VIT Max. 2300 Min 19P SEI ters VTH & VIT	23P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 22P 70P MESTER-VII Tota H Taken Togethe	1 409 \$3 r 398 \$7 l 1374\$10 539 l 380 \$5 r 392 \$5	P I P P P P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; NE:Not Eligible; +:Marks carried over 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 colleges.

				_						MESTER-VIII					
	Engineering (El			-											RC 2016-1
	overnment of Go									 		\		M YEAR:A	ugust 202
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
192552	201610570	1	Α		М	KERKAR RAH	UL DAM	ODAR							
	Flexible AC	Transmissio	on Sys	tem				59	16		75P				
	PLC and its		s					70	18		88P	22P			
	Power Qual	•						64	19		83P		21P		
	Biomedical	Instrumenta	tion					71	21		92P		24P		
	Project									71			70P	546	P
												SE	MESTER-VII Total		
											0% of Samest		H Taken Together		Р
													. 920 Grand Total	1	<u>'</u>
											<u>'</u>	viax. 2300 iviiri	. 920 Grand rota	1407 \$4	'
192553	201610571	1	Α		М	KESARKAR S	AI SANE								
	Flexible AC		-	tem				72	21		93P	000			
	PLC and its		S					75 73	19 21		94P 94P	22P	22P		
	Power Qual	•	tion					76	25		101P		24P		
	Project	instrumenta	uon					70	23	72	1011		71P		
	1 Toject									· -				593	Р
												SE	MESTER-VII Total		
											0% of Semest		H Taken Together		P
													. 920 Grand Total		D
											'	viax. 2300 iviiri	. 920 Grand rota	1620	υ ————————————————————————————————————
92554	201704892	1	Α		М	KHANDOLKA	R TEJNA	TH UTTA							
	Flexible AC			tem				61	23		84P				
	PLC and its							67	19		86P	23P			
	High Voltage	≥ Enaineerir													
								66	19		85P		23P		
	Biomedical							66	19	70	85P 88P		24P		
										70				553#7	P
	Biomedical		_							70		SE	24P	553#7	P
	Biomedical		_								88P		24P 70P MESTER-VII Total	420#7	P
	Biomedical		_								88P 0% of Semest	ters VTH & VIT	24P 70P	420#7	•
92555	Biomedical		_		M	KHOBREKAR	RAHUL	66	22		88P 0% of Semest	ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together	420#7	P
192555	Biomedical Project	Instrumenta	tion	tem	M	KHOBREKAR	RAHUL	66	22		88P 0% of Semest	ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together	420#7	P
192555	Biomedical Project 201610576	Instrumenta 1 Transmissio	A Son Sys	tem	M	KHOBREKAR	RAHUL	RAJEND	22 RA		88P 0% of Semest	ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together	420#7	P
92555	Biomedical Project 201610576 Flexible AC	1 Transmissic	A Son Sys	tem	M	KHOBREKAR	RAHUL	RAJEND	22 RA		0% of Semest	ters VTH & VIT Max. 2300 Min	24P 70P MESTER-VII Total H Taken Together	420#7	P
192555	Biomedical Project 201610576 Flexible AC PLC and its	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72	22 RA 19 22	5	0% of Semest	ters VTH & VIT Max. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total	420#7	P
192555	Biomedical Project 201610576 Flexible AC PLC and its Power Quali	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72 70	22 RA 19 22 21		90P 94P 91P	ters VTH & VIT Max. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24	P I
192555	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72 70	22 RA 19 22 21	5	90P 94P 91P	ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P	420#7 440 #10 1413#24 586	P I
192555	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72 70	22 RA 19 22 21	71	90P 94P 91P 98P	ters VTH & VIT Max. 2300 Min 23P	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total	420#7 440 #10 1413#24 586 454	P P P
192555	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72 70	22 RA 19 22 21	71	90P 94P 91P 98P	ters VTH & VIT Max. 2300 Min 23P	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P	420#7 440 #10 1413#24 586 454	P I
192555	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical	1 Transmission Application	A on Sys	tem	M	KHOBREKAR	RAHUL	RAJEND 71 72 70	22 RA 19 22 21	71	90P 94P 91P 98P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total	420#7 440 #10 1413#24 586 454 513	P P P P
	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical	1 Transmission Application	A on Sys	tem	M	KHOBREKAR		RAJEND 71 72 70 73	22 RA 19 22 21 25	71	90P 94P 91P 98P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together	420#7 440 #10 1413#24 586 454 513	P P P P P
	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project	1 Transmission Application ity Instrumenta	A on Sys	tem				RAJEND 71 72 70 73	22 RA 19 22 21 25	71 5	90P 94P 91P 98P	sers VTH & VIT Vax. 2300 Min 23P SEl Sers VTH & VIT Vax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project	1 Transmission Application ity Instrumenta	A on Sys	tem			PRAJAŁ	RAJEND 71 72 70 73	22 RA 19 22 21 25	71 5	90P 94P 91P 98P	sers VTH & VIT Vax. 2300 Min 23P SEl Sers VTH & VIT Vax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Qual Biomedical Project 201610579	1 Transmission Applicationsity Instrumenta	A on Sys s tion		F	KOLAMBKAR	PRAJAŁ	RAJEND 71 72 70 73	22 RA 19 22 21 25	71 5	90P 94P 91P 98P	sers VTH & VIT Vax. 2300 Min 23P SEl Sers VTH & VIT Vax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Qual Biomedical Project 201610579	1 Transmission Applications ity Instrumenta 1 Transmission	A on Systion		F	KOLAMBKAR	PRAJAŁ	RAJEND 71 72 70 73	22 RA 19 22 21 25	71 5	90P 94P 91P 98P	sers VTH & VIT Vax. 2300 Min 23P SEl Sers VTH & VIT Vax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC	1 Transmission Application ity Instrumenta 1 Transmission Application	A on Systion A on Systion		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAM	22 RA 19 22 21 25 KASH	71 5	90P 94P 91P 98P WITHHELD	SEI ters VTH & VIT Wax. 2300 Min 23P SEI ters VTH & VIT Wax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC PLC and its	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAM	22 RA 19 22 21 25 KASH	71 5	90P 94P 91P 98P 0% of Semest	SEI ters VTH & VIT Wax. 2300 Min 23P SEI ters VTH & VIT Wax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513	P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Qual Biomedical Project 201610579 201704929 Flexible AC PLC and its High Voltage	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAP	22 RA 19 22 21 25 CASH 23 25 22	71 5	90P 94P 91P 98P 0% of Semest	SEI ters VTH & VIT Wax. 2300 Min 23P SEI ters VTH & VIT Wax. 2300 Min	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513 1553	P P I
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC PLC and its High Voltage Biomedical	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAP	22 RA 19 22 21 25 CASH 23 25 22	71 5 RESULT	90P 94P 91P 98P 0% of Semest	SEI ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min LOWER SEM	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513 1553	P P I P P P P P P P P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC PLC and its High Voltage Biomedical	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAP	22 RA 19 22 21 25 CASH 23 25 22	71 5 RESULT	90P 94P 91P 98P 0% of Semest	SEI ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min LOWER SEM	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513 1553	P P I
192555 192556 192557	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC PLC and its High Voltage Biomedical	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAP	22 RA 19 22 21 25 CASH 23 25 22	71 71 RESULT 73	90P 94P 91P 98P 0% of Semest	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min LOWER SEM 21P	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513 1553	P P I P P P P P P P P P P P P
192556	Biomedical Project 201610576 Flexible AC PLC and its Power Quali Biomedical Project 201610579 201704929 Flexible AC PLC and its High Voltage Biomedical	1 Transmission Instrumenta Application Instrumenta 1 Transmission Application Engineerin	A A A A A A A A A A A A A A A A A A A		F	KOLAMBKAR	PRAJAŁ	71 72 70 73 TA PRAP	22 RA 19 22 21 25 CASH 23 25 22	71 71 RESULT 73	90P 94P 91P 98P 0% of Semest WITHHELD 102P 105P 100P 104P	SEI LOWER SEN 21P SEI ters VTH & VIT	24P 70P MESTER-VII Total H Taken Together . 920 Grand Total 22P 25P 72P MESTER-VII Total H Taken Together . 920 Grand Total	420#7 440 #10 1413#24 586 454 513 1553 621 544 595 \$1	P P I I P P P P P P P P P

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			COLLE	EGE V	VISE	STUDENT RE	SULT	REGISTI	ER FOR SE	MESTER-VII	EXAM				.
Bachelor of E	Ingineering (El	ectrical & El	ectroni	cs)										F	RC 2016-17
College :-Gov	vernment of Go	a College of	Engine	ering									EXA	M YEAR:A	ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
192558	201610749	1	Α		М	KSHITIJ AJAY	DESHN	//UKH							
	Flexible AC	Transmissi	on Syst	tem				72	21		93P				
	PLC and its	Application	s					74	21		95P	19P			
	High Voltage							74	21		95P		21P		
	Biomedical I	nstrumenta	tion					74	24		98P		24P		
	Project									73			73P	591#7	P
												ŞEI	MESTER-VII Tota		P
											00/ of Compa		H Taken Togethe		P
											l	Max. 2300 Min	. 920 Grand Tota	1 1599#14	D
192559	201610770	1	Α		М	LALAN KUMAF	R SINGI	H M.S.							
	Flexible AC	Transmissi	on Syst	tem				71	20		91P				
	PLC and its	Application	s					73	21		94P	25P			
	High Voltage							73	21		94P		23P		
	Biomedical I	nstrumenta	tion					74	23		97P		25P		
	Project									73			72P	504	
												OF	MESTER-VII Tota	594	P
															P
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	I 1602\$8	D
192560	201610464	1	А		М	MALWANKER	SAHIL	MAHARU	IDRA						
	Flexible AC	Transmission	on Syst	tem				79	20		99P				
	PLC and its							79	23		102P	23P			
	High Voltage							80	17		97P		23P		
	Biomedical I	nstrumenta	tion					81	24	73	105P		25P 73P		
	Project									13			735	620	P
												SEI	MESTER-VII Tota		P
										5	0% of Semes		H Taken Togethe		P
													. 920 Grand Tota		D
100501	204044040	4	Δ		N 4	MADCALCHI	DUAME		<u> </u>						
192561	201611242	1 Transmissi	A Cust	10.00	М	MARGAJ SHU	DHAIVI	65	20		85P				
	Flexible AC PLC and its		-	.em				66	20		86P	21P			
	High Voltage							64	20		84P		21P		
	Biomedical I		_					65	23		88P		21P		
	Project									71			72P		
														549	Р
												SEI	MESTER-VII Tota	I 410	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 415 \$3	Р
											I	Max. 2300 Min	. 920 Grand Tota	l 1374\$3	S
192562	201610595	1	Α		М	NAIK PRABHA	V RAJE	NDRA							
	Flexible AC			tem				64	22		86P				
	PLC and its			-				66	19		85P	22P			
	High Voltage							66	20		86P		21P		
	Biomedical I	nstrumenta	tion					67	24		91P		22P		
	Project									73			72P		
														558	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 429 \$3	Р
											I	Max. 2300 Min	. 920 Grand Tota	l 1449\$3	I

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College :-G	Engineering (El	a College of	Engine	-									EXA		RC 2016-17 august 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192563	201610598	1	Α		М	NAIK PRAJYO	T RAJE	NDRA							
	Flexible AC	Transmissio	on Sys	tem				73	22		95P				
	PLC and its	Applications	s					73	23		96P	20P			
	High Voltage	e Engineerir	ng					72	21		93P		21P		
	Biomedical I	nstrumenta	tion					74	24		98P		25P		
	Project									72			73P		
														593#7	Р
												SE	MESTER-VII Tota	d 512#7	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 483 \$3	Р
											ſ	Max. 2300 Min	. 920 Grand Tota	I 1588#14\$3	3 I
192564	201610599	1	Α		F	NAIK PRIYANI	KA PAN	DURANG							
	Flexible AC	Transmission	on Sys	tem				63	24		87P				
	PLC and its	· ·						64	23		87P	13P			
	High Voltage	_	_					62	20		82P		20P		
	Biomedical I	nstrumenta	tion					63	24		87P		21P		
	Project									73			72P		
										-				542	P
												SE	MESTER-VII Tota	d 351	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 417 \$1	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1310\$1	S
00565	201705112	1	Λ		М	NAIK SAEEL F		<u> </u>							
92565	201705112	'	Α		IVI	NAIK SAEEL F	RANAS		00		07D				
	Flexible AC		•	tem				65	22		87P	OFD			
	PLC and its							70 67	23		93P 88P	25P	23P		
	High Voltage							69	22		91P		23P		
	Biomedical I	nstrumenta	tion					09	22	71	917		71P		
	Project									/ 1			7 11	572#7	P
												95	MESTER-VII Tota		
										5			H Taken Togethe		P
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1476#14\$ ²	1 I
192566	201610602	1	Α		М	NAIK SAHIL G	Α.ΙΑΝΑΙ	N							
132300	Flexible AC	·		tom	101	TV AIT OF A IIE O	7 107 11 17 11	74	22		96P				
	PLC and its			tem				76	22		98P	24P			
	High Voltage	· ·						75	20		95P	2-11	20P		
	Biomedical I							77	24		101P		23P		
	Project	notramenta	11011							74			74P		
	1 Toject												1	605	P
												SF	MESTER-VII Tota		P
											OO/ of Compan		H Taken Togethe		
												Max. 2300 Min	i. 920 Grand Tota	ıl 1671	D
192567	201610605	1	Α		М	NAIK SAISH K	ISHOR								
	Flexible AC	Transmissio	on Sys	tem				63	18		81P				
	PLC and its	Applications	S					64	16		80P	25P			
	High Voltage	e Engineerir	ng					64	20		84P		20P		
		nstrumenta	_					66	19		85P		20P		
	Biomedical I									71			72P		
	Project										-		-	538	Р
										-		SE	MESTER-VII Tota	I 360 \$10	Р
										5	0% of Semest		MESTER-VII Tota		P P
										5		ters VTH & VIT	H Taken Togethe	r 436 \$7	Р
										5		ters VTH & VIT		r 436 \$7	

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ESTE R-VIII MIN . 40 50 OR 60 25 OR 10 75 25 OR 10 OR 30 290				COLL	EGE V	VISE	STUDENT RE	ESULT	REGISTI	ER FOR SEI	MESTER-VIII	EXAM				
PR NO					-											
	_						NAME OF THE		THEODY	SESSIONAL	TERM WORK	TOTAL	DDACTICAL			ugust 2020
Figure F	SEAT NO	P.R. NO.	ATTEMPTS		SEM ESTE				100	25 SESSIONAL		125 OR 150	50 OR 25	50 OR 25 OR 75 25 OR 10 OR	725	REMARKS
P.C. and its Applications 1	192569	201610607	1	А		F	NAIK SONIA A	NAND								
High Votage Engineering 68 81 97 229 97 97 97 97 97 9		Flexible AC	Transmissi	on Sys	tem							89P				
Project													20P			
Pojicit				_												
			nstrumenta	ition					70	23	70	93P				
192570 201610000		Fioject									1.0			1,01	568	P
19570													SE	MESTER-VII Tota	l 465	P
19570											5	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 449 \$5	P
192570 201610680 1																
Flexible AC Transmission System	100570	204640600	4	Δ.		г	NAUZ TE IA CVAZ	/INII TI II	CHIDAC							
PLC and its Applications	192570		Transmissi		tom	Г	INAIN TEJASVV	INI TOL		21		anp				
High Voltage Engineering				-	tem								22P			
Project														21P		
192571 201610611 1 A M NARAYANPUR WASIM AKRAM ABDUL RESULT WITHHELD LOWER SEM NOT PASSED 192572 2016110811 1 A M PARAB AJINKYA BALA RESULT WITHHELD LOWER SEM NOT PASSED 192573 201610814 1 A M PARAB AJINKYA BALA RESULT WITHHELD LOWER SEM NOT PASSED 192573 201610814 1 A M PATIL SAURABH PARASHARAM PLC and its Applications 83 25 100P 2P 2P 4 4 4 4 4 4 4 4 4			_	_					71	22		93P		24P		
SEMESTER-VILTURAL 4711 A M NARAYANPUR WASIM AKRAM ABDUL NESULT WITHHELD LOWER SEM NOT PASSED NA NARAYANPUR WASIM AKRAM ABDUL NA NARAYANPUR WASIM AKRAM ABDUL NARAYANPUR WASIM ARAYANPUR WASIM ARAYANPUR WASIM ARAYANPUR WASIM ARAYAN											74			73P		
192571 201610611 1 A M NARAYANDUR WASIM AKRAM ABDUL RESULT WITH HELD LOWER SEM NOT PASSED 192572 201611021 1 A M PARAB AJINKYA BALA RESULT WITH HELD LOWER SEM NOT PASSED 192573 201610614 1 A M PATIL SAURABH PARASHARAM RESULT WITH HELD LOWER SEM NOT PASSED 192573 201610614 1 A M PATIL SAURABH PARASHARAM RESULT WITH HELD LOWER SEM NOT PASSED 192573 201610614 1 A M PATIL SAURABH PARASHARAM RESULT WITH HELD LOWER SEM NOT PASSED 192573 192574 192575															582	Р
192571 201610611 1													SE	MESTER-VII Tota	l 471	Р
192571 201610611 1 A M NARAYANPUR WASIM AKRAM ABDUL RESULT WITHHELD LOWER SEM NOT PASSED											5	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 477 \$3	Р
192572 201611231 1 A												N	Max. 2300 Mir	n. 920 Grand Tota	l 1530\$3	ı
192572 201611231 1 A	192571	201610611	1	Δ		M	NARAYANPIIR	R WASI	M AKRAM	ARDIJI						
192572 201611231 1 A M PARAB AJINKYA BALA	102071	201010011	· ·	/\		141	10,40,417,441,01		,	7.6502	RESULT	WITHHELD	LOWER SEI	M NOT PASSED)	
192573 201510614	102572	201611221	1	Λ		N 4	DADAR A IINIK	VA RAI	Λ							
192573 201610614	192572	201611231	1	А		IVI	PARAD AJIINN	TA DAL	.A		DECLIIT	WITHHELD	I OWED SEI	M NOT DARRE	•	
Flexible AC Transmission System											RESULI	WIIHHELD	LOWER SEI	WINOI PASSEL		
PLC and its Applications	192573		1			М	PATIL SAURA	BH PAR								
High Voltage Engineering					tem								220			
Biomedical Instrumentation													23P	20P		
Project 73 74P 8 8 8 8 8 8 8 8 8																
SEMESTER-VII Total 663 P			nstrumenta	itiori							73					
192574 201610767 1 A F PRATIKSHA NAGRA J PATIL															639	Р
192574 201610767 1 A F PATIKSHA NAGRAJ PATIL 74 20 34P 34P 35P 34P 34P													SE	MESTER-VII Tota	l 563	Р
192574 201610767											5	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 629	P
192574 201610767																
Flexible AC Transmission System 74 20 94P 100P 25P	100574	201610767	1	Λ		Г	DD A TIK QUA N	IAGDAI	DATII							
PLC and its Applications 77 23 100P 25P 23P 23P 24P 23P 24P 25P 24P 25P 25MSTER-VII Total 436#7 P 25P 25P 24P 25P 25P 25P 25P 25P 25P 25P 25P 25P 25	192574		·		40.00	-	FRATINOHAIN	IAGRAJ		20		04D				
High Voltage Engineering					ıem								25P			
Biomedical Instrumentation 77 24 101P 25P														23P		
Project 73 73P 8 8 608#7 P				_												
SEMESTER-VII Total 508#7 P											73			73P		
192575 201610618 1 A F SAKROJI VEDA VINAYAK SAKROJI VEDA VINAYAK SAKROJI VEDA VI															608#7	Р
Max. 2300 Min. 920 Grand Total 1678#14 D													SE	MESTER-VII Tota	l 508#7	Р
192575 201610618 1 A F SAKROJI VEDA VINAYAK											5	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 562	Р
Flexible AC Transmission System 69 24 93P 94P 25P 94P 25P 94P 25P 94P 25P 94P 25P 94P 94												ı	Max. 2300 Mir	n. 920 Grand Tota	l 1678#14	D
Flexible AC Transmission System 69 24 93P 94P 25P 94P 25P 94P 25P 94P 25P 94P 25P 94P 94	100575	004040010	4	ΙΔ		 -	CAKDO II VED	Λ \ /IN I A \	VAV							
PLC and its Applications 71 23 94P 25P	1925/5		•		4.0	۲	SANKOJI VED	A VINA		24		02D				
High Voltage Engineering 70 20 90P 23P 24P Project 72 72P 585#7 P SEMESTER-VII Total 436#7 P 50% of Semesters VTH & VITH Taken Together 476 \$1 P				-	tem								25P			
Biomedical Instrumentation 70 22 92P 24P														23P		
Project 72 72P 585#7 P SEMESTER-VII Total 436#7 P 50% of Semesters VTH & VITH Taken Together 476 \$1 P																
585#7 P SEMESTER-VII Total 436#7 P 50% of Semesters VTH & VITH Taken Together 476 \$1 P											72					
50% of Semesters VTH & VITH Taken Together 476 \$1 P		.,								1	1	1		1	585#7	Р
													SE	MESTER-VII Tota	l 436#7	Р
											5	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 476 \$1	P

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GOA UNI	VERSITI		COLLEG		STUDENT R				MESTER-VII	I EXAM			P	Page : 9 Of 11
Bachelor of	Engineering (El	lectrical & E	lectronics	s)									F	RC 2016-17
College :-Go	overnment of Go	a College of	f Engineeı	ring								EXA	M YEAR:A	ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	CD S	RO SEX EM STE -VIII	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192576	201610622	1	А	М	SALUNKHE S	SIDDHAN	ITA SHRII	KANT				111		
									RESULT	WITHHELD	LOWER SEI	M NOT PASSEI)	
192577	201610628	1	Α	F	SANDILYA PO	OOJA SI	YARAM							
	Flexible AC		•	m			71	21		92P	_			
	PLC and its						78 76	24		102P 97P	25P	23P		
	High Voltage Biomedical		_				77	21 25		102P		23P 24P		
	Project	motramenta	2011						73			72P		
	.,												610	Р
											SE	MESTER-VII Tota	al 498	Р
									5	50% of Semes	sters VTH & VIT	H Taken Togethe	er 575	Р
											Max. 2300 Mir	n. 920 Grand Tota	al 1683	D
192578	201704889	1	Α	М	SANGEKAR D	DARSHA	N DAMOI	DAR						
	Flexible AC	Transmissi					70	25		95P				
	PLC and its		•				72	23		95P	24P			
	High Voltage		_				69	21		90P		20P		
	Biomedical	Instrumenta	ation				72	23		95P		23P		
	Project								71			72P	585#7	P
											SE.	MESTER-VII Tota		 Р
										50% of Sames		H Taken Togethe		
												n. 920 Grand Tota		
											IVIAX. 2500 IVIII	1. JZO Grand Tota	1002#1442	
192579	201610632	1	A	М	SANGUEKAR	PRASA	NN PRAC)IP						
	Flexible AC		•	m			75	21		96P				
	PLC and its						76 78	21 19		97P 97P	25P	23P		
	High Voltage Biomedical						80	24		104P		19P		
	Project	IIISH UITIGITA	ation						74	10-11		73P		
	1.10,001												608#7	Р
											SE	MESTER-VII Tota	al 554#7	Р
									5	50% of Semes	sters VTH & VIT	H Taken Togethe	er 570	Р
											Max. 2300 Mir	n. 920 Grand Tota	al 1732#14	D
400500	004744000	4	Δ.	N 4	SAWANT KAU	ICHAL F	2 4 \ / I							
192580	201711962	Transmissi	A System	M	SAWANT KAU	JOHAL R	77	24		101P				
	Flexible AC PLC and its		-	111			77	22		99P	25P			
	High Voltage	· ·					74	22		96P		20P		
	Biomedical						78	24		102P		25P		
	Project								71			72P		
													611 	P
												MESTER-VII Tota		P
									5			H Taken Togethe	1	P
											Max. 2300 Mir	n. 920 Grand Tota	al 1695\$2	D
192581	201610639	1	А	М	SAWANT VIS	HRAM A	TMA							
	Flexible AC		-	m			65	22		87P				
	PLC and its						69	22		91P	25P	220		
	High Voltage Biomedical						68 68	21		89P 89P		23P 23P		
	Project	ou umenta	atiOH				00		73			72P		-
	. 10,000							1					572#10	P
											SE	MESTER-VII Tota		P
										50% of Semes	sters VTH & VIT	H Taken Togethe	er 422 #5 \$3	P
												n. 920 Grand Tota		
10000				1.	01141145555	N 48 6 6 =							·	
192582	201704891	1	Α	M	SHAIK MOHA	MMAD S	SAFIR							
									RESULT	WITHHELD	LOWER SEI	M NOT PASSEI) —————	

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	Engineering (Ele	a College of	Engin	eering										M YEAR:A	RC 2016-17 august 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192583	201704890	1	Α		М	SHET PARSE	KAR PR	ANAV VI	THAL PRAKA	SH					
	Flexible AC	Transmissio	on Sys	tem				59	20		79P				
	PLC and its							64	18		82P	23P			
	High Voltage	-						62	19		81P		21P		
	Biomedical I	nstrumenta	tion					64	20	72	84P		22P 72P		
	Project									12			125	536	P
												SE	MESTER-VII Tota		Р
										5	0% of Semest		H Taken Togethe		P
													. 920 Grand Tota		S
92584	201610642	1	Α		М	SHETKER RU	THVIK E	KNATH							
	Flexible AC	Transmissio	on Sys	tem				62	21		83P				
	PLC and its	Applications	S					63	18		81P	19P			
	High Voltage		_					64	20		84P		24P		
	Biomedical I	nstrumenta	tion					64	23		87P		24P		
	Project									73			72P		
														547	P
													MESTER-VII Tota		Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 404 \$4	Р
											Ŋ	Max. 2300 Min	. 920 Grand Tota	il 1361\$4	S
92585	201610744	1	А		М	SUHAIL FIROZ	Z KHAN								
	Flexible AC	Transmissio	n Sys	tem				83	23		106P				
	PLC and its	Applications	S					83	24		107P	25P			
	Power Quali	ty						82	22		104P		23P		
	Biomedical I	nstrumenta	tion					85	24		109P		25P		
	Project									73			73P		
														645	P
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 640	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1876	D
92586	201610760	1	Α		М	SWAGAT KUM	1AR MOI	HANTY							
	Flexible AC	Transmissio	n Svs	tem				78	24		102P				
		Hallollissi	J., Cyc					78	20		98P	19P			
	PLC and its								1 -						
	PLC and its A	Applications	S					77	22		99P		24P		
		Applications Engineering	s ng					77 79			99P 102P		24P 24P		
	High Voltage	Applications Engineering	s ng						22	74					
	High Voltage Biomedical I	Applications Engineering	s ng						22	74			24P 74P	616	P
	High Voltage Biomedical I	Applications Engineering	s ng						22	74		SE	24P		P
	High Voltage Biomedical I	Applications Engineering	s ng						22		102P		24P 74P	d 468 \$2	
	High Voltage Biomedical I	Applications Engineering	s ng						22		102P 0% of Semest	ers VTH & VIT	24P 74P MESTER-VII Tota	1 468 \$2 r 638	P
92587	High Voltage Biomedical I	Applications Engineering	s ng		F	SWASTIKA			22		102P 0% of Semest	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project	Applications Engineerin nstrumenta	s ng tion	tem	F	SWASTIKA			22		102P 0% of Semest	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project	Applications Engineering Instrumenta	s ng tion	tem	F	SWASTIKA		79	22 23		102P 0% of Semest	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC	Applications E Engineerin nstrumenta 1 Transmission Applications	A on Sys	tem	F	SWASTIKA		79	22 23 21		102P 0% of Semest	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		79 74 75	22 23 21 22		102P 0% of Semest 95P 97P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its A High Voltage	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		74 75 75	21 22 23		102P 0% of Semest 95P 97P 98P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota	1 468 \$2 r 638	P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		74 75 75	21 22 23	5	102P 0% of Semest 95P 97P 98P	ers VTH & VIT Max. 2300 Min 22P	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P	1 468 \$2 r 638 d 1722\$2	P D D
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	item	F	SWASTIKA		74 75 75	21 22 23	5	102P 0% of Semest 95P 97P 98P	ers VTH & VIT Max. 2300 Min 22P	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P	1 468 \$2 r 638 d 1722\$2	P P D
192587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		74 75 75	21 22 23	73	95P 97P 98P 99P	ers VTH & VIT Max. 2300 Min 22P	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P	1 468 \$2 r 638 1 1722\$2 599	P D D
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	item	F	SWASTIKA		74 75 75	22 23 21 22 23	73	95P 97P 98P 99P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P MESTER-VII Tota	1 468 \$2 r 638 l 1722\$2 599 l 446 r 579	P D P P P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		74 75 75	22 23 21 22 23	73	95P 97P 98P 99P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P MESTER-VII Tota H Taken Together	1 468 \$2 r 638 l 1722\$2 599 l 446 r 579	P D P P P P
92587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	item	F	SWASTIKA		74 75 75	22 23 21 22 23	73	95P 97P 98P 99P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P MESTER-VII Tota H Taken Together	1 468 \$2 r 638 l 1722\$2 599 l 446 r 579	P D P P P P
192587	High Voltage Biomedical II Project 201610762 Flexible AC PLC and its High Voltage Biomedical II	Applications Engineering Instrumenta Transmission Engineering Engineering	A on Sys	tem	F	SWASTIKA		74 75 75	22 23 21 22 23	73	95P 97P 98P 99P	ers VTH & VIT	24P 74P MESTER-VII Tota H Taken Together . 920 Grand Tota 21P 23P 71P MESTER-VII Tota H Taken Together	1 468 \$2 r 638 l 1722\$2 599 l 446 r 579	P D D P P P

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192588	00404004=			R-VIII			MIN .	40			50 OR 60	25 OR 10	75 25 OR 10 OR 30	290	
	201610645	1	Α		М	TALAULIKAR S	SAHARS	HUNUI	MANT						
	Flexible AC	Fransmissio	on Sys	tem				68	21		89P				
	PLC and its	Applications	S					69	20		89P	22P			
	High Voltage	Engineerir	ng					68	21		89P		20P		
	Biomedical Ir	nstrumenta	tion					70	22		92P		22P		
	Project									70			70P		
														563#7	Р
												SEN	MESTER-VII Tota	1 427#7	Р
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 476	P
											ľ	Max. 2300 Min.	. 920 Grand Tota	I 1466#14	I
192589	201610647	1	Α		F	TORASKAR V	ΔΙΟΗΝΙΔ΄	VI KRISHI	NΔ						
132303	Flexible AC			tom	ı	. Or or Order V		75	25		100P				
	PLC and its			tem				76	22		98P	24P			
	High Voltage							74	21		95P	2-11	23P		
	Biomedical Ir		_					76	23		99P		20P		
	Project	istiumenta	lion					. •		73			72P		
	1 Toject													604	P
												SEI	MESTER-VII Tota		Р
											20/ -1/0				
										50			H Taken Togethe		P
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1647	D
192590	201610649	1	Α		М	VAZ KEWEL									
	Flexible AC	Transmissio	on Sys	tem				75	20		95P				
	PLC and its		-					76	19		95P	25P			
	High Voltage							74	20		94P		24P		
	Biomedical Ir							75	20		95P		25P		
	Project									74			74P		
	,													601#7	Р
												SEI	MESTER-VII Tota	I 530#7	P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 505 \$6	P
													920 Grand Tota		
												VIGA. 2000 IVIIII	. 520 Grand Fota	1 1000//1440	
192591	201610651	1	Α		М	VERENKER SI	HUBHAN	/ ANIL							
	Flexible AC	Fransmissio	on Sys	tem				70	23		93P				
	PLC and its	Applications	S					68	21		89P	23P			
	High Voltage	Engineerir	ng					68	21		89P		20P		
	Biomedical Ir							70	22		92P		24P		
	Project									72			73P		
	-							-		_				575	Р
												SEI	MESTER-VII Tota	l 462	Р

Checked by Read by Declared On Assistant Registrar-E(Prof) Assistant Registrar Exam Controller of Examinations

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