## 

	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60		ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
218646	201610567	1	Α		М	KAMBLI MAN	THAN M	AHADEV							
	Flexible AC	Transmissio	on Sys	tem				70	25		95P				
	PLC and its	Applications	S					74	21		95P	19P			
	Energy Audi	ting						73	25		98P		22P		
	Biomedical I	nstrumenta	tion					74	24		98P		15P		
	Project									73			72P		
														587	Р
												SEM	MESTER-VII Tota	l 478	Р
										5			H Taken Togethe		P D
218647	201611232	1	Α		F	KANEKAR HA	NSIKA D	DIPESH					ozo Grana rota	. 1000ψ1	
	Flexible AC	Transmissio	on Sys	tem				87	24		111P				
	PLC and its	Applications	S					88	25		113P	24P			
	Energy Audi	ting						89	25		114P		24P		
	Entrepreneu	_	opmer	nt				88	22		110P		21P		
	Project	<u> </u>								73			73P		
	,													663	Р
												SEM	MESTER-VII Tota	l 636	P
											0% of Somost		H Taken Togethe		P
											N	Max. 2300 Min.	. 920 Grand Tota	1 2002	D
18654	201610951	1	Α		F	NAIK DHANAS	SWI HEN	IANT							
	Flexible AC	⊥ Transmissio	on Svs	tem				79	21		100P				
	PLC and its		-					82	25		107P	24P			
	Energy Audi	• •						83	25		108P		23P		
	Entrepreneu		onmer	nt				82	22		104P		17P		
	Project	IOIIIP DOVOI	оринсі							72	-		70P		
	1 Toject									12			701	625	P
	1 Toject									12		SEN		625	P
	Tioject										00/ of Compat		MESTER-VII Tota	I 591	Р
	Tioject											ers VTH & VITI		I 591 r 645 \$1	
18812	201705156	1	Α		F	AARUSHI RAG	GHAV					ers VTH & VITI	MESTER-VII Tota	I 591 r 645 \$1	P P
18812	201705156	'		tem	F	AARUSHI RAC	GHAV	85	24			ers VTH & VITI	MESTER-VII Tota	I 591 r 645 \$1	P P
18812	201705156 Flexible AC	ransmissio	on Sys	tem	F	AARUSHI RAC	GHAV	85 84	24 23		N	ers VTH & VITI	MESTER-VII Tota	I 591 r 645 \$1	P P
18812	201705156 Flexible AC PLC and its	Transmissions	on Sys	tem	F	AARUSHI RAC	GHAV		23		109P	ers VTH & VITI	MESTER-VII Tota	I 591 r 645 \$1	P P
18812	201705156 Flexible AC PLC and its	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	GHAV	84	23 25		109P 107P 111P	ers VTH & VITI	MESTER-VII Total H Taken Togethe 920 Grand Total	I 591 r 645 \$1	P P
18812	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	SHAV	84 86	23	51	109P 107P	ers VTH & VITI	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P	I 591 r 645 \$1	P P
18812	201705156 Flexible AC PLC and its	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	GHAV	84 86	23 25		109P 107P 111P	ers VTH & VITI	MESTER-VII Total H Taken Togethe 920 Grand Total	r 645 \$1 I 1861\$1	P D
18812	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	GHAV	84 86	23 25	51	109P 107P 111P	ers VTH & VITI Max. 2300 Min. 25P	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P	I 591 r 645 \$1 I 1861\$1	P D D
18812	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	GHAV	84 86	23 25	74	109P 107P 111P 108P	ers VTH & VITI Max. 2300 Min. 25P	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P	1 591 r 645 \$1 l 1861\$1 655 l 592#7	P D P P P
18812	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	GHAV	84 86	23 25	74	109P 107P 111P 108P	ers VTH & VITI Max. 2300 Min. 25P	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P	1 591 r 645 \$1 l 1861\$1 655 l 592#7	P D D
218812	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC	SHAV	84 86	23 25	74	109P 107P 111P 108P	ers VTH & VITI	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P	655 I 592#7	P D P P P
	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project	Transmissions Applications ting rship Devel	on Sys s					84 86 85	23 25	74	109P 107P 111P 108P	ers VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe	655 I 592#7	P D P P P
	201705156 Flexible AC PLC and its Energy Audit Entrepreneu	Transmissions Applications ting	on Sys s		F	AARUSHI RAC		84 86 85	23 25	74	109P 107P 111P 108P	SEM SER VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe 920 Grand Tota	655 I 592#7 r 671 #10 I 1918#17	P D P P P
	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project	Transmissions Applications ting rship Devel	on Sys s					84 86 85	23 25	74	109P 107P 111P 108P	SEM SER VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe	655 I 592#7 r 671 #10 I 1918#17	P D P P P
18814	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project	Transmissions Applications ting rship Devel	on Sys s				AAW QC	84 86 85	23 25 23	74	109P 107P 111P 108P	SEM SER VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe 920 Grand Tota	655 I 592#7 r 671 #10 I 1918#17	P D P P P
18814	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project  201705159	Transmissic Applications ting rship Devel	on Sys s lopmer	nt	M	AEJAZ FAROC	AAW QC	84 86 85	23 25 23	74	109P 107P 111P 108P	SEM SER VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe 920 Grand Tota	655 I 592#7 r 671 #10 I 1918#17	P D P P P
18814	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project  201705159  201704935 Flexible AC	Transmissions Applications ting rship Devel	A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	84 86 85	23 25 23 MAN AMAR	74	109P 107P 111P 108P	SEM SER VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota  24P 23P 74P  MESTER-VII Tota H Taken Togethe 920 Grand Tota	655 I 592#7 r 671 #10 I 1918#17	P D P P P
218814	201705156 Flexible AC PLC and its Energy Audir Entrepreneu Project  201705159  201704935 Flexible AC PLC and its	Transmission Applications ting rship Devel  1  1  Transmission Applications	A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	84 86 85 III IAS LAXN 79 80	23 25 23 MAN AMAR 23 22	74	109P 107P 111P 108P 0% of Semest WITHHELD	SEN SEN SEN LOWER SEM	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total	655 I 592#7 r 671 #10 I 1918#17	P D P P P
218814	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audi	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	II IAS LAXM 79 80 79	23 25 23 MAN AMAR 23 22 24	74	109P 107P 111P 108P 0% of Semest M WITHHELD 102P 102P 103P	SEN SEN SEN LOWER SEM	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total	655 I 592#7 r 671 #10 I 1918#17	P D P P P
218814	201705156 Flexible AC PLC and its Energy Audir Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audir Entrepreneu	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	84 86 85 III IAS LAXN 79 80	23 25 23 MAN AMAR 23 22	74  RESULT	109P 107P 111P 108P 0% of Semest WITHHELD	SEN SEN SEN LOWER SEM	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total  I NOT PASSED  23P  23P  22P	655 I 592#7 r 671 #10 I 1918#17	P D P P P
218812	201705156 Flexible AC PLC and its Energy Audi Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audi	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	II IAS LAXM 79 80 79	23 25 23 MAN AMAR 23 22 24	74	109P 107P 111P 108P 0% of Semest M WITHHELD 102P 102P 103P	SEN SEN SEN LOWER SEM	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total	645 \$1 1 1861\$1 655 1 592#7 r 671 #10 1 1918#17	P D P D D
218814	201705156 Flexible AC PLC and its Energy Audir Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audir Entrepreneu	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	II IAS LAXM 79 80 79	23 25 23 MAN AMAR 23 22 24	74  RESULT	109P 107P 111P 108P 0% of Semest M WITHHELD 102P 102P 103P	SEM SEM SEM LOWER SEM 19P	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total  1 NOT PASSED  23P 22P 72P	645 \$1 1 1861\$1 655 1 592#7 1 671 #10 1 1918#17	P D P D P P P P P P P P
18814	201705156 Flexible AC PLC and its Energy Audir Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audir Entrepreneu	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	II IAS LAXM 79 80 79	23 25 23 MAN AMAR 23 22 24	74  RESULT	109P 107P 111P 108P 0% of Semest M WITHHELD 102P 102P 103P	SEM SEM SEM LOWER SEM 19P	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total  I NOT PASSED  23P  23P  22P	645 \$1 1 1861\$1 655 1 592#7 1 671 #10 1 1918#17	P D P D D
18814	201705156 Flexible AC PLC and its Energy Audir Entrepreneu Project  201705159  201704935 Flexible AC PLC and its Energy Audir Entrepreneu	Transmissions Applications ting rship Devel  1  1  Transmissions Applications ting	A A A A A A A A A A A A A A A A A A A	nt	M	AEJAZ FAROC	AAW QC	II IAS LAXM 79 80 79	23 25 23 MAN AMAR 23 22 24	74 RESULT	109P 107P 111P 108P 0% of Semest WITHHELD 102P 102P 103P	SEM	MESTER-VII Total H Taken Togethe 920 Grand Total  24P 23P 74P  MESTER-VII Total H Taken Togethe 920 Grand Total  1 NOT PASSED  23P 22P 72P	645 \$1 1 1861\$1 655 1 592#7 1 671 #10 1 1918#17	P D P D 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; C:Passed in Compartment; 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 UNI	VERSITY		COLL	FGF V		NGINEERING I STUDENT RE				MESTER-VII	I FXAM			Pa	ıge : 2 Of 14
	Engineering (Ele	ectrical & E	lectron	ics)										R E <b>XAM YEAR</b>	C 2016-17
SEAT NO	P.R. NO.	ATTEMPTS		PRO SEM ESTE R-VIII	SEX	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	REMARK
218831	201704918	1	Α		М	BARRETO CL	YBERN	MAYBER	N				30		
	Flexible AC	 Transmissi	on Sys	tem				78	23		101P				
	PLC and its	Application	s					80	23		103P	20P			
	Energy Audi							79	25		104P		21P		
	Biomedical I	nstrumenta	tion					77	21	00	98P		16P		
	Project									69			68P	600	P
												SE	MESTER-VII Tota		Р
										5	50% of Semes		H Taken Togethe		P
													n. 920 Grand Tota		D
040005	004704040		Δ.			DUANDADI D	D A NIAN/	DILID			·	VIGA. 2000 IVIII	n ozo Grana rota		
218835	201704940	1	Α	4	М	BHANDARI P	RANAV	75	22		97P				
	Flexible AC		-	tem				79	25		104P	21P			
	Energy Audi		3					78	25		103P	211	23P		
	Entrepreneu		lopmei	nt				78	19		97P		22P		
	Project	,	,							70			69P		
	·													606	Р
												SE	MESTER-VII Tota	al 511#7	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 606 #5 \$1	Р
											1	Max. 2300 Mir	n. 920 Grand Tota	al 1723#12\$1	D
218845	201704923	1	Α		F	CHANEKAR S	HARVA	RI NISHA	NT						
210040	Flexible AC	Transmissi		tem	<u> </u>	010 41210 410		81	23		104P				
	PLC and its		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				81	23		104P	21P			
	Energy Audi							82	25		107P		24P		
	Entrepreneu		lopme	nt				83	24		107P		24P		
	Project									74			73P		
														638	P
													MESTER-VII Tota		P
										5			TH Taken Togethe		Р
												Max. 2300 Mir	n. 920 Grand Tota	al 1838	D
218851	201704922	1	Α		М	CHIMULKAR F	RAAJ SI	JMANT							
	Flexible AC	Transmissi	on Sys	tem				78	23		101P				
	PLC and its		S					79	24		103P	19P			
	Energy Audi							80	25		105P		20P		
	Biomedical I	nstrumenta	ition					81	23	74	104P		19P 74P		
	Project									17			7 71	619	P
												SE	MESTER-VII Tota		P
										5	50% of Semes	ters VTH & VIT	TH Taken Togethe	er 609 \$2	P
													n. 920 Grand Tota		D
240052	201704022	1	Λ		N 4	COLACO MEI	DWWN	DETED						-	
218853	201704932	Transmissi	A Svo	tom	M	COLACO MEI	T VV Y IN	PETER 84	25		109P				
	Flexible AC PLC and its			item				81	23		105P	22P			
	Energy Audi		J					84	24		108P		24P		
	Entrepreneu		lopmei	nt				84	23		107P		23P		
	Project									73			72P		
														643	Р
												SE	MESTER-VII Tota	al 593	Р
										5	60% of Semes	ters VTH & VIT	H Taken Togethe	er 665	Р
											1	Max. 2300 Mir	n. 920 Grand Tota	al 1901	D

	Engineering (El			-										F	RC 2016-17
College :-Go	overnment of Go	a College of	Engin	eering									E	XAM YEAI	R:July 2021
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
218855	201704905	1	Α		F	CORREIA SHA	AINA KA	ARISA							
	Flexible AC	Transmissio	on Sys	stem				82	24		106P				
	PLC and its	Application	s					85	25		110P	23P			
	Energy Audi	iting						83	25		108P		23P		
	Biomedical I	nstrumenta	tion					85	24		109P		21P		
	Project									74			73P		
														647	P
													MESTER-VII Tota		P 
										5			H Taken Togethe		P 
											I	Max. 2300 Min	. 920 Grand Tota	al 1910\$2	D
218873	201704938	1	Α		М	DHOLE INDRA	ANIL SH	IARADCH	ANDRA						
	Flexible AC	Transmissio	on Sys	stem				77	23		100P				
	PLC and its	Application	S					78	22		100P	17P			
	Energy Audi	iting						77	24		101P		22P		
	Entrepreneu	ırship Devel	lopme	nt				79	24		103P		24P		
	Project									73			70P		
														610	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 577 \$5	Р
											1	Max. 2300 Min	. 920 Grand Tota	al 1752\$5	D
218875	201704912	1	Α		М	DIAS RONIL									
	Flexible AC	 Transmissio	on Sys	stem				83	23		106P				
	PLC and its	Application	s					83	25		108P	22P			
	Energy Audi	iting						83	25		108P		23P		
	Biomedical I	nstrumenta	tion					84	23		107P		15P		
	Project									71			71P		
														631 	P
												SE	MESTER-VII Tota	al 606	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 640 #5	Р
											I	Max. 2300 Min	. 920 Grand Tota	al 1877#5	D
218886	201704933	1	Α		М	FAL DESSAI	SHUBH	AM RAJE	NDRA						
	Flexible AC	⊥ Transmissio	on Sys	stem				82	22		104P				
	PLC and its		-					83	22		105P	21P			
	Energy Audi							82	24		106P		23P		
	Biomedical I	nstrumenta	tion					84	22		106P		21P		
	Project									74			73P		
														633	P
												SE	MESTER-VII Tota	al 616	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 631 \$2	Р
										•	1	Max. 2300 Min	. 920 Grand Tota	al 1880\$2	D
218891	201704893	1	Α		М	FERNANDES	ALDRIC	CH							
	Flexible AC	'		stem	.*1	1		74	23		97P				
	PLC and its							76	21		97P	21P			
	Energy Audi							76	25		101P		24P		
		nstrumenta	tion					75	22		97P		23P		
	Diomicalcan									69			68P		
	Project							-							P
														597	
												SE	MESTER-VII Tota		P
										5	0% of Semes		MESTER-VII Tota	al 541	
										5		ters VTH & VIT	H Taken Togethe	al 541 er 537 \$4	P P
										5		ters VTH & VIT		al 541 er 537 \$4	P

**GOA UNIVERSITY** 

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OOA OIII	VERSITY		COLLE	EGE V		IGINEERING I Student re				MESTER-VII	I EXAM			Р	age : 4 Of 14
	Engineering (Ele												F	F XAM YEAF	RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS		PRO SEM ESTE R-VIII	SEX	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	REMARK
218904	201705141	1	Α		M	GAUDE KALP	PESH H	ARICHAN	IDRA						
	Flexible AC	Transmissio	on Syst	em				76	23		99P				
	PLC and its	Application	s					79	22		101P	21P			
	Energy Audit	ting						79	25		104P		21P		
	Entrepreneu	rship Devel	lopmen	t				79	22		101P		17P		
	Project									72			72P		
														608	P
													MESTER-VII Tota		P
										5	50% of Semest	ters VTH & VIT	TH Taken Togethe	r 613 #5	Р
											N	Max. 2300 Mir	n. 920 Grand Tota	l 1748#12	D
218905	201704590	1	Α		F	GAUDE KAVI	TA ROH	HIDAS							
210000	Flexible AC	'		em	ļ'	0.1022.011		80	23		103P				_
	PLC and its		•	.0111				81	20		101P	21P			
	Energy Audit							79	25		104P		21P		
	Biomedical I	_	tion					81	23		104P		21P		
	Project									74			73P		
														622	Р
												SE	MESTER-VII Tota	ıl 563	Р
											50% of Semest	ters VTH & VIT	TH Taken Togethe	r 631	Р
												Max. 2300 Mir	n. 920 Grand Tota	l 1816	D
040007	004705440	4	Ι.Δ.			OALIDE OLIAIS	FALL A O								
218907	201705113	1	A		F	GAUDE CHAIT	I ALI AS		0.4		4050			1	
	Flexible AC		-	em				81	24		105P	000			
	PLC and its		S					83	25 25		108P 106P	23P	21P		
	Energy Audit		lanman	4				81	25		100P		18P		
	Project	isnip Devel	юртнен					01	22	74	1031		73P		
	Fioject												701	631	P
												SF	MESTER-VII Tota		 P
											50% of Samest		TH Taken Togethe		 
											r	viax. 2300 Mir	n. 920 Grand Tota	1849	D
218910	201704939	1	Α		М	GAUNKAR SA	ANKET S	SUDHAKA	AR .						
	Flexible AC	Transmissio	on Syst	em				72	22		94P				
	PLC and its		S					74	23		97P	21P			
	Energy Audit							72	23		95P		22P		
	Entrepreneu	rship Devel	lopmen	t				73	17	70	90P		15P		
	Project									72			72P	578	P
												0.5	MESTER-VII Tota	_	 Р
													TH Taken Togethe		P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	il 1600\$1	I
218911	201705140	1	Α		М	GAUNKER BH	UPEND	RA CHAN	IDRAKANT						
	Flexible AC	Transmissio	on Syst	em				77	24		101P				
	PLC and its	Application	S					80	21		101P	21P			
	Energy Audit	ting						78	24		102P		19P		
	Biomedical I	nstrumenta	tion					76	22		98P		14P		
	Project									72			72P		
														600	Р
												SE	MESTER-VII Tota	l 511	Р
										- 5	50% of Semest	ters VTH & VIT	TH Taken Togethe	r 639	Р
												May 2300 Mir	n. 920 Grand Tota	1750	D
											'	VIAX. 2000 IVIII	. ozo Orana rote		
											<u>'</u>	VIAX. 2000 IVIII	ozo Grana rote		

**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page : 5 Of 14 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Electrical & Electronics)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**July 2021 **SEAT NO** P.R. NO. **ATTEMPTS** ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** 50 OR 25 OR CANDIDATE 25 OR 75 125 OR 150 50 OR 25 REMARKS SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 25 OR 10 OR R-VIII 30 GHATWAL TANVI KALIDAS 218916 201704914 103P Flexible AC Transmission System 81 23 104P 23P PLC and its Applications 79 24 103P 23P **Energy Auditing** 79 102P 22P **Entrepreneurship Development** 23 74 74P Project SEMESTER-VII Total 526 50% of Semesters VTH & VITH Taken Together 636 \$2 Ρ Max. 2300 Min. 920 Grand Total 1790\$2 D **GRACIAS AARON CONCEPTION** 218923 201704928 1 Α M 115P Flexible AC Transmission System 91 24 115P 20P PLC and its Applications 92 25 117P 24P **Energy Auditing** 23P 90 23 113P **Entrepreneurship Development** 74 74P Project SEMESTER-VII Total 641 Ρ 50% of Semesters VTH & VITH Taken Together 757 Ρ Max. 2300 Min. 920 Grand Total 2073 D 218929 HOSAMANI VISHAL GANGADHAR 201704906 M Flexible AC Transmission System 95P 75 21 96P 21P PLC and its Applications 74 23 97P 21P **Energy Auditing** 72 95P 14P **Biomedical Instrumentation** 23 Project 73 73P SEMESTER-VII Total 450 Р 50% of Semesters VTH & VITH Taken Together 621 \$2 Ρ Max. 2300 Min. 920 Grand Total 1656\$2 D JOSHI VISHALA VINOD 218933 201704937 24 110P Flexible AC Transmission System 88 25 113P 21P PLC and its Applications 113P 22P 88 25 **Energy Auditing** 23 87 110P 19P **Entrepreneurship Development** 74 74P Project SEMESTER-VII Total 638 Р 50% of Semesters VTH & VITH Taken Together 698 Р Max. 2300 Min. 920 Grand Total 1992 D KAMBLI DATTA MUKUND 218941 201704910 23 100P Flexible AC Transmission System 80 22 102P 23P PLC and its Applications 77 25 102P 19P **Energy Auditing** 101P 14P 78 23 **Biomedical Instrumentation** 73 73P Project 607 SEMESTER-VII Total 544 50% of Semesters VTH & VITH Taken Together 595 #8 Max. 2300 Min. 920 Grand Total 1746#8 D

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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.

Page : 6 Of 14 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Electrical & Electronics)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**July 2021 **SEAT NO** P.R. NO. **ATTEMPTS** ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** 50 OR 25 OR CANDIDATE 25 OR 75 125 OR 150 50 OR 25 REMARKS SEM MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 25 OR 10 OR R-VIII 30 KHAMBLE SHIVAM APPAJI 218955 201704934 110P Flexible AC Transmission System 88 22 110P 23P PLC and its Applications 86 25 111P 24P **Energy Auditing** 111P 22P **Biomedical Instrumentation** 88 23 Project 73 74P SEMESTER-VII Total 595 50% of Semesters VTH & VITH Taken Together 731 Ρ D Max. 2300 Min. 920 Grand Total 1984 KISHAN SHREEPAD HEGDE 218957 201705174 1 Α M 20 100P Flexible AC Transmission System 83 22 105P 20P PLC and its Applications 80 24 104P 23P **Energy Auditing** 21P 82 20 102P **Entrepreneurship Development** 73 73P Project SEMESTER-VII Total 595 Ρ 50% of Semesters VTH & VITH Taken Together 631 Ρ Max. 2300 Min. 920 Grand Total 1847 D LAMANI MAHESH MAHADEV 218966 201704511 M Flexible AC Transmission System 24 98P 75 20 95P 21P PLC and its Applications 74 25 99P 22P **Energy Auditing** 75 96P 23P **Biomedical Instrumentation** 21 Project 71 72P SEMESTER-VII Total 514 Р 50% of Semesters VTH & VITH Taken Together 578 \$1 Ρ Max. 2300 Min. 920 Grand Total 1689\$1 D MAHADESHWAR RUSHABH VISHNU 218975 201704916 M 105P Flexible AC Transmission System 80 19 99P 17P PLC and its Applications 107P 22P 82 25 **Energy Auditing** 84 18 102P 16P **Entrepreneurship Development** 74 73P Project SEMESTER-VII Total 626 Р 50% of Semesters VTH & VITH Taken Together 640 \$2 Ρ Max. 2300 Min. 920 Grand Total 1881\$2 D MANDREKAR RAJAT RAJARAM 218980 201704911 24 105P Flexible AC Transmission System 84 24 108P 21P PLC and its Applications **Energy Auditing** 80 25 105P 24P 107P 84 23 23P **Biomedical Instrumentation** 73 73P Project 639 SEMESTER-VII Total 623 50% of Semesters VTH & VITH Taken Together 615 Max. 2300 Min. 920 Grand Total 1877 D

**ENGINEERING EXAMINATION SYSTEM** 

**GOA UNIVERSITY** 

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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 (Electory)			-									F	۱ XAM YEAF	RC 2016-17 <b>R:</b> Julv 2021
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	REMARK
218982	201704901	1	Α		М	MANGELKAR	NIKHIL	LAXMAN					30		
	Flexible AC	 Transmissio	on Sys	tem				77	23		100P				
	PLC and its	Applications	s					79	11		90P	21P			
	Energy Audit	ting						78	25		103P		23P		
	Biomedical I	nstrumenta	tion					79	23		102P		15P		
	Project									71			71P		
														596	P
												SE	MESTER-VII Tota	l 529	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 625 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1750\$3	D
218994	201704909	1	Α		М	NAIK AMEY	ANIL								
	Flexible AC	⊥ Transmissio		tem	1			77	23		100P				
	PLC and its		-					78	21		99P	21P			
	Energy Audit							77	25		102P		21P		
	Biomedical I		tion					78	24		102P		14P		
	Project									70			69P		
														598	Р
												SE	MESTER-VII Tota	524	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 604 #8	P
													ı. 920 Grand Tota		
	221=25115	1 ,			_	NAME BOLA I									
218996	201705115	1	Α		F	NAIK ROJA I	RAJARA				_				
	Flexible AC			tem				88	24		112P	0.45			
	PLC and its		S					85 88	24 25		109P 113P	21P	23P		
	Energy Audit							88	23		111P		20P		
	Entrepreneu	rsnip Devei	opmer	π				00	23	74	IIIF		74P		
	Project									1 4			1 11	657	P
												SF	MESTER-VII Tota		 P
											0% of Samost		H Taken Togethe		Р
											ľ	Max. 2300 Min	. 920 Grand Tota	1984#17	D
219002	201704919	1	Α		М	NAIK ANISH A	NAND								
	Flexible AC	⊥ Transmissio	on Sys	tem				74	23		97P				
	PLC and its							77	22		99P	21P			
	Energy Audit							74	25		99P		20P		
	Biomedical I		tion					78	24		102P		14P		
	Project									72			71P		
														595	Р
												SE	MESTER-VII Tota	l 504	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 583 \$6	Р
												Max. 2300 Min	. 920 Grand Tota	l 1682\$6	
	004704000	4			N 4	NAIK OLIUBLI	NA OLIV	^ <b>A A A D</b> A O							
040000	201704920	1	Α		М	NAIK SHUBH	AIVI SH Y		0.5		1100				
219020	Flexible AC			tem				85	25		110P	200			
219020		Applications	S					86 85	24		110P 109P	20P	24P		
219020		นที่	tion					86	24		109P		24P 24P		
219020	Energy Audit	notrum ant-						00	<u> </u>	74	1 101		74P		
219020	Energy Audit	nstrumenta	llori							11.1	1	1	1		
219020	Energy Audit	nstrumenta	itiOii											655	P
219020	Energy Audit	nstrumenta	uon									QE.	MESTED VII Tota	655	Р
219020	Energy Audit	nstrumenta	uon						ı				MESTER-VII Tota	653	Р
219020	Energy Audit	nstrumenta	MOIT						ı	5		ters VTH & VIT	H Taken Togethe	r 640 \$1	
219020	Energy Audit	nstrumenta	MOIT							5		ters VTH & VIT		r 640 \$1	Р

GOA UNI	VERSITY		COLL	EGE V		IGINEERING   STUDENT RI				MESTED_\/II	I EYAM			Р	age : 8 Of 14
Bachelor of	Engineering (El				VISE	310DENT KI	LSULI	REGIST	ER FOR SEI	IVIESTER-VII	I EXAM				20.0040.45
	overnment of Go			-									F	۱ XAM YEAF	RC 2016-17 R:July 2021
SEAT NO	P.R. NO.	ATTEMPTS			SEX	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	REMARK
219024	201704898	1	Α		М	NAIK UTPAL 、	JAMU						30		
	Flexible AC	Transmissi	on Sys	tem				79	24		103P				
	PLC and its	Application	s					81	24		105P	21P			
	Energy Audi							79	24		103P		23P		
	Biomedical I	Instrumenta	tion					82	24		106P		24P		
	Project									72			71P	600	P
												SE.	MESTER-VII Tota	628	Р Р
											ing of Samos		H Taken Togethe		' Р
													. 920 Grand Tota		
			1.		1	1						viax. 2300 IVIII	i. 920 Gianu Tola	II 1017 \$3	
219038	201704908	1	Α		М	PADIYAR VID	DESH S				_				
	Flexible AC			tem				87	24		111P	000			
	PLC and its		S					88	25		106P 113P	23P	24P		_
	Energy Audi	_	lonmor	ot				87	24		111P		24P		
	Project	iisiiip Deve	юрттег	II.				07	LT	74			74P		
	1 10,000													660	P
												SE	MESTER-VII Tota	l 647	Р
										5	60% of Semes	ters VTH & VIT	H Taken Togethe	r 668	P
												Max. 2300 Mir	. 920 Grand Tota	l 1975	D
219041	201704941	1	Α		М	PANGAM SAE	ESH G	ΔΝΡΔΤ							
219041	Flexible AC	·		tom	IVI	T ANGAW SAL	LOITO	88	25		113P				
	PLC and its		-	item				91	24		115P	23P			
	Energy Audi		3					88	25		113P		24P		
	Biomedical I		tion					92	24		116P		24P		
	Project									73			73P		
														674	Р
												SE	MESTER-VII Tota	l 657	Р
										5			H Taken Togethe		Р
												Max. 2300 Mir	. 920 Grand Tota	l 2077 	D
219042	201705124	1	Α		М	PANJIKAR MA	ANTHAN								
	Flexible AC		-	tem				76	24		100P	100			
	PLC and its		S					76 74	20		96P 98P	19P	22P		
	Energy Audi Biomedical I		tion					73	21		96P 94P		21P		
	Project	mstrumenta	ilion					70	21	72	0-11		72P		
	1 10,000													594	P
												SE	MESTER-VII Tota	l 472#7	Р
										5	60% of Semes	ters VTH & VIT	H Taken Togethe	r 589 #5 \$1	Р
											1	Max. 2300 Mir	. 920 Grand Tota	l 1655#12\$1	 I D
240045	204704000	4	ΙΛ	T	N 4	DADAD DII EC	LI NIA D	^ \/ ^ N I							
219045	201704899	Transmissis	A Sva	ton	М	PARAB DILES	on NAKA	76	24		100P				
	Flexible AC PLC and its			item				76	23		99P	23P			
	Energy Audi		J					76	24		100P		23P		+
	Biomedical I		ition					79	22		101P		24P		
	Project									71			70P		
	· ·								'	'		'		611	Р
												SE	MESTER-VII Tota	l 530	P
										5	60% of Semes	ters VTH & VIT	H Taken Togethe	r 592	Р
											1	Max. 2300 Mir	. 920 Grand Tota	l 1733	D

**GOA UNIVERSITY** 

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219062 2 F F F E E F 219066 2 F F E	nment of Goa	Ctrical & Ele College of ATTEMPTS  1 Transmission Applications ng ship Devel Transmission Applications ng	ARE CD  A On Sys s  Opmer	PRO SEM ESTE R-VIIII		NAME OF THE CANDIDATE  PHADTE PRATE	MAX . MIN .	THEORY 100 40  TARAM  90  91  91  91	25 25 23 25 24	TERM WOR 25 OR 75	K TOTAL 125 OR 150 50 OR 60 115P 114P 116P 115P	23 OR 10  23P  SE  ers VTH & VI		XAM YEA  TOTAL 725 290  678  1 646  1 742	RC 2016-17 R:July 2021 REMARK
219062 2 F F F E E F F F E E E E E E E E E E E	P.R. NO.  201704921  Flexible AC T PLC and its A Energy Auditi Entrepreneurs Project  201705049  Flexible AC T PLC and its A Energy Auditi Biomedical In Project	1 Transmissions ng ship Devel	A A On Sys s	PRO SEM ESTE R-VIII	M	PHADTE PRA	MIN .	100 40 TARAM 90 91 91 91	25 25 23 25 24	25 OR 75	125 OR 150 50 OR 60	23P  SE ers VTH & VI	23P 24P 74P  EMESTER-VII Tota TH Taken Togethe	725 290 678 1 646	P P
219066 2 F	Flexible AC T PLC and its A Energy Auditi Entrepreneurs Project  201705049 Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissions ng ship Devel ransmission pplications ng	on Sys s opmer	nt				90 91 91 91 84	23 25 24		114P 116P 115P 50% of Semest	SE ers VTH & VI	23P 24P 74P  EMESTER-VII Tota TH Taken Togethe	r 742	P
219066 2 F	PLC and its A Energy Auditi Entrepreneurs Project  201705049 Flexible AC T PLC and its A Energy Auditi Biomedical In Project	applications ng ship Devel fransmissions applications ng	A on Sys	nt	M	PINTO JOHN	AGNELC	91 91 91	23 25 24		114P 116P 115P 50% of Semest	SE ers VTH & VI	24P 74P  EMESTER-VII Tota TH Taken Togethe	r 742	P
219066 2 F	Energy Auditi Entrepreneurs Project  201705049 Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ng ship Devel	A on Sys		M	PINTO JOHN /	AGNELC	91 91	25		116P 115P 50% of Semest	SE ers VTH & VI	24P 74P  EMESTER-VII Tota TH Taken Togethe	r 742	P
219066 2 F	Entrepreneurs Project  201705049 Flexible AC T PLC and its A Energy Auditi Biomedical In Project	1 Transmissic	A on Sys		M	PINTO JOHN	AGNELC	91	24		115P 50% of Semest	ers VTH & VI	24P 74P  EMESTER-VII Tota TH Taken Togethe	r 742	P
219066 2 F F E	Project  201705049  Flexible AC T PLC and its A Energy Auditi Biomedical In Project	1 ransmissic applications	A on Sys		M	PINTO JOHN /	AGNELC	84			50% of Semest	ers VTH & VI	74P  EMESTER-VII Tota  TH Taken Togethe	r 742	P
219066 2 F F E	201705049 Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN	AGNELC	84	24		١	ers VTH & VI	EMESTER-VII Tota	r 742	P
F F E	Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN /	AGNELC	84	24		١	ers VTH & VI	TH Taken Togethe	r 742	P
F F E	Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN	AGNELC	84	24		١	ers VTH & VI	TH Taken Togethe	r 742	Р
F F E	Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN	AGNELC	84	24		١				
F F E	Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN	AGNELC	84	24			Max. 2300 Mi	n. 920 Grand Tota	al 2066	D
F F E	Flexible AC T PLC and its A Energy Auditi Biomedical In Project	ransmissic applications	on Sys		M	PINTO JOHN	AGNELC	84	24						
F E	PLC and its A Energy Auditi Biomedical In Project	applications	S	tem		'			24						
F E	PLC and its A Energy Auditi Biomedical In Project	applications	S						24	1	108P				
E	Biomedical In Project	_	tion					85	21		106P	20P			
	Project	strumenta	tion					83	25		108P		22P		
F								84	22		106P		20P		
	201705157									72			73P		
	201705157													635 ————	P
	201705157											SE	EMESTER-VII Tota	ıl 612 	P
	201705157										50% of Semest	ers VTH & VI	TH Taken Togethe	r 665	Р
	201705157										N	/lax. 2300 Mi	n. 920 Grand Tota	l 1912	D
219074 2	201700107	1	Α		М	PRATEEK SHA	ARMA								
	Flexible AC T	ransmissio		tem				93	25		118P				
	PLC and its A							92	25		117P	23P			
	Energy Auditi	• •						94	25		119P		24P		
E	Entrepreneur	ship Devel	opmer	nt				94	24		118P		23P		
F	Project									74			73P		
														689	Р
												SE	EMESTER-VII Tota	d 655#7	Р
											50% of Semest	ers VTH & VI	TH Taken Togethe	r 780	Р
											N	Max. 2300 Mi	n. 920 Grand Tota	l 2124#7	D
219076 2	201711486	1	Α		М	RAIKAR SATY	'AM MAH	HESH							
	Flexible AC T	•		tem	141			85	25		110P				
	PLC and its A		-	tem				87	25		112P	23P			
	Energy Auditi							84	25		109P		23P		
	Biomedical In		tion					87	23		110P		24P		
F	Project									74			74P		
														659	Р
												SE	MESTER-VII Tota	d 655	Р
											50% of Semest	ers VTH & VI	TH Taken Togethe	r 647	Р
										-	N	Max. 2300 Mi	n. 920 Grand Tota	ıl 1961	D
219090 2	201704528	1	Α		М	SAHAKARI VI	RENDRA	Δ \/ΙΝΙΔΥ	,						
	Flexible AC T	•		tom	IVI	Jana Wall VI		83	25		108P				
	PLC and its A		-	CIII				83	22		105P	22P			+
	Energy Auditi		J					83	25		108P		24P		
	Biomedical In	_	tion					81	22		103P		21P		+
	Project									74			73P		
									1	1	'		'	638	Р
										-		SE	EMESTER-VII Tota	l 554	Р
											50% of Semest	ers VTH & VI	TH Taken Togethe	r 662	P
										-			n. 920 Grand Tota		 D
											ľ	nan 2000 IVII	ozo Granu Tula	1004	

	Engineering (Ele			•									<b>=</b> '	^ XAM YEAR	RC 2016-1
SEAT NO	P.R. NO.	ATTEMPTS			SEX	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	TOTAL 725 290	REMAR
19092	201704913	1	Α		M	SALGAONKAF	SHAR	ANG CHA	NDRAKANT				30		
10002	Flexible AC	· ·		tem	141	07120710711011		86	25		111P				
	PLC and its							86	25		111P	21P			
	Energy Audi							87	25		112P		24P		
	Biomedical I	nstrumenta	tion					86	24		110P		24P		
	Project									73			72P		
														658	P
													MESTER-VII Total		P
										5			H Taken Together		P
											ľ	Max. 2300 Min	. 920 Grand Total	I 1963	D
19097	201705158	1	Α		М	SATISH SHRIS	SHAIL H	IANCHINA	L						
	Flexible AC	Transmissio	on Syst	tem				72	23		95P				
	PLC and its		S					69	25		94P	21P	005		
	Energy Audi	_		. 4				73	25		98P		23P		
	Entrepreneu	rship Devel	opmen	nt				75	19	73	94P		18P 72P		
	Project									13			725	588	P
												SEI	MESTER-VII Total		 
											0% of Semest		H Taken Together		P
													. 920 Grand Total		
											'	viax. 2300 iviii i	. 920 Grand Total	100949	D
19099	201704917	1	A		М	SAWAL SAHIL	SUHAS								
	Flexible AC			tem				76	25		101P	000			
	PLC and its		S					79 78	25 24		104P 102P	23P	24P		
	Energy Audi Biomedical I		tion					80	23		102P		24P 22P		
	Project	nstrumenta	lion					00	20	73	1001		72P		
	1 Toject													624	P
												SEI	MESTER-VII Total	 I 521	P
										5	0% of Semest	ers VTH & VIT	H Taken Together	620 \$3	P
											ľ	Max. 2300 Min	. 920 Grand Total	I 1765\$3	D
219100	201705114	1	Α		М	SAWANT MAY	/IID SL	ADIDHAD							
219100	Flexible AC			tom	IVI	SAVAIVI IVIA	I OIX SI	76	24		100P				
	PLC and its			tem				80	24		104P	21P			
	Energy Audi		3					77	25		102P		23P		
	Entrepreneu		opmen	nt				79	21		100P		23P		
	Project	·	•							72			73P		
														618	Р
												SEI	MESTER-VII Total	l 512#7	Р
										5	0% of Semest	ers VTH & VIT	H Taken Together	625 #5	Р
											N	Max. 2300 Min	. 920 Grand Total	l 1755#12	D
											1				
240400	204705054	A	Δ		N 4	CHADMA DIO	ΛII								
219106	201705054	1	A		M	SHARMA BIG	AU	0.4	24		100D				
219106	Flexible AC	Transmissio	on Syst	tem	M	SHARMA BIG	AU	84	24		108P	24P			
219106	Flexible AC PLC and its	Transmissions Applications	on Syst	tem	M	SHARMA BIG	AU	85	25		110P	24P	23P		
219106	Flexible AC PLC and its Energy Audi	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU					24P	23P 21P		
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25	73	110P 109P	24P			
219106	Flexible AC PLC and its Energy Audi	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25	73	110P 109P	24P	21P	650	P
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25	73	110P 109P		21P	-	P
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25		110P 109P 108P	SEI	21P 74P	I 568	
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25		110P 109P 108P	SEI ers VTH & VIT	21P 74P  MESTER-VII Total H Taken Together	697	P
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25		110P 109P 108P	SEI ers VTH & VIT	21P 74P MESTER-VII Total	697	P
219106	Flexible AC PLC and its Energy Audi Entrepreneu	Transmissions Applications ting	on Syst		M	SHARMA BIG	AU	85 84	25 25		110P 109P 108P	SEI ers VTH & VIT	21P 74P  MESTER-VII Total H Taken Together	697	P P

**GOA UNIVERSITY** 

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**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page : 11 Of 14 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Electrical & Electronics)** RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR:July 2021

Flexible AC Transmission System	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	REMARKS
PLC and its Applications	219107	201705050	1	Α		М	SHARMA SAN	NDEEP	BANSHID	HAR						
Respty Auditing		Flexible AC	Transmissi	on Sys	tem				76	24		100P				
Bindign		PLC and its	Application	S					78	23		101P	22P			
Project									79	24		103P		24P		
SEMESTER - No Transmission System		Biomedical I	nstrumenta	ition					78	21		99P		24P		
Page		Project									73			73P		
100   100   100   1		,												1	619	Р
1   A   M   SHET KHANDEPAKKAR SHUBH NAME													SE	MESTER-VII Tota	al 531	<u></u> Р
1   A   M   SHET KHANDEPAKKAR SHUBH NAME												0% of Semes	ters VTH & VIT	H Taken Togethe	er 603	
Plc																
Floxible AC Transmission   97   24   1009   1009   1000													Max. 2300 Min	n. 920 Grand Lota	al 1753	ט
PLC and its Applications	19112	201704904	1	Α		М	SHET KHAND	DEPARK	AR SHU	BH NANI						
PLC and its Application		Flexible AC	 Transmissi	on Sys	tem				79	24		103P				
Energy Auditing				-					80	20		100P	21P			
Biomedical Instrumentation									78	24		102P		22P		
Project				ition					79	23		102P		20P		
SEMESTER.VII rolate   SEMESTER.VII rolate			noti dinionita								73					
SEMESTER-VII Token Together 625   P		1 Tojoot													615	P
1													QE.	MESTED-VII Tot		
9118   201704900   1   A   M   SHIRODKAR KEDAR HIRAL																
918   201704900   1   A   M   SHIRODKAR KEDAR HIRALA    Flexible AC Transmission System   77   23   100P   29P   24P   14P   18P											5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 625	P
Flexible AC Transmission System   77   23   100P   23P   24P   2												ı	Max. 2300 Min	. 920 Grand Tota	al 1795	D
Flexible AC Transmission System   77   23   100P   23P   24P   2	19118	201704900	1	Α		М	SHIRODKAR	KEDAR	HIRALAL							
PLC and lits Applications	.10110		Transmissi		tom		0					100P				
Energy Auditing					item								23D			
Biomedical Instrumentation   78   23   101P   19P				S									235	240		_
Project																
SEMESTER-VII Total 529   P   SEMESTER-VII Total 529   P     SEMESTER-VII Total 529   P     SEMESTER-VII Total 529   P     SEMESTER-VII Total 1767   D     SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1767   D   SEMESTER-VII Total 1867   D   SEMESTER-VII Total 1			nstrumenta	ition					70	23	70	1016				
SEMESTER-VII Total 529   P		Project									/3			72P	0.10	
Solid Seminary 10   1																
919													SE	MESTER-VII Tota	al 529	P
9119   201704915   1   A   M   SHIRODKAR ADITYA SHIVANAND   Flexible AC Transmission System   92   24   116P   22P   24P   2											5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 625	Р
Flexible AC Transmission System												I	Max. 2300 Min	n. 920 Grand Tota	al 1767	D
Flexible AC Transmission System	10110	204704045	4	Δ.		N 4	SHIDODKAD	A DITVA	CHI\/ANIA	ND						
PLC and its Applications	219119		'			IVI	SHIRODKAR /	ADITTA				1100				
Energy Auditing					tem											
Entrepreneurship Development   93   24   117P   24P				S									22P	_		
Project   74   74P   8   P   P																
SEMESTER-VII Total 645   P			rship Deve	lopmer	nt				93	24		117P				
SEMESTER-VII Total 645   P		Project									74			74P		
1   50% of Semesters VTH & VITH Taken Together   775   P															686	Р
Max. 2300 Min. 920 Grand Total 2106   D													SE	MESTER-VII Tota	al 645	Р
9127 201704931 1 A F SINAI KUDCHADKAR DURGA VIVEK  Flexible AC Transmission System											5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 775	P
9127 201704931 1 A F SINAI KUDCHADKAR DURGA VIVEK  Flexible AC Transmission System													Max 2300 Min	920 Grand Tota	al 2106	
Flexible AC Transmission System							1									_
PLC and its Applications 87 23 110P 19P 24P 24P 25P 23P 23P 23P 23P 24P 25P 25P 25P 25P 25P 25P 25P 25P 25P 25	19127	201704931	1	Α		F	SINAI KUDCH	HADKAR	DURGA	VIVEK						
Energy Auditing		Flexible AC	Transmissi	on Sys	tem				87	25		112P				
Entrepreneurship Development 87 23 110P 23P Project 73 73P 657 P SEMESTER-VII Total 617 P 50% of Semesters VTH & VITH Taken Together 708 P		PLC and its	Application	s					87	23		110P	19P			
Entrepreneurship Development         87         23         110P         23P         9           Project         73         73P         657         P           SEMESTER-VII Total 617         P           50% of Semesters VTH & VITH Taken Together 708         P									88	25		113P		24P		
Project         73         73P         657         P           SEMESTER-VII Total 617         P           50% of Semesters VTH & VITH Taken Together 708         P				lopmer	nt				87	23		110P		23P		
657 P  SEMESTER-VII Total 617 P  50% of Semesters VTH & VITH Taken Together 708 P			- r = 0.0	- 1	-						73			73P		
SEMESTER-VII Total 617 P  50% of Semesters VTH & VITH Taken Together 708 P		0,000													657	P
50% of Semesters VTH & VITH Taken Together 708 P													QE.	MESTED-\/II To+		
May 2300 Min 920 Grand Total 1982 D											5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 708	P
IVIAX. 2300 IVIIII. 920 GIAIIU TOIAI 1902 D													Max. 2300 Min	. 920 Grand Tota	al 1982	D

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Bachelor of	f Engineering (El	ectrical & El	ectron	ics)										ı	RC 2016-17
	overnment of Go			-									F	XAM YEA	
SEAT NO	P.R. NO.	ATTEMPTS			SEX	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	REMARI
219130	201704895	1	Α		М	SINAI NEURE	KAR SH	UBHAM F	PRASHANT				30		
	Flexible AC	Transmissio	on Sys	tem				86	24		110P				
	PLC and its	Application	s					86	23		109P	22P			
	Energy Audi							87	25		112P		24P		
	Entrepreneu	rship Devel	opmer	nt				85	22	74	107P		24P 73P		
	Project									74			738	655	P
												SE	MESTER-VII Tota		P
										5	0% of Semest		H Taken Togethe		P
													n. 920 Grand Tota		D
240440	004704000	4	Δ.	1	N 4	TUVENIKAD D		I/DICLINI/	1						
219143	201704896	1 Transmissis	A Cura	4	М	TUYENKAR R	AMDAS	78	23		101P				
	Flexible AC PLC and its			item				80	22		101P	21P			
	Energy Audi		5					79	25		104P		22P		
	Biomedical I	_	tion					81	23		104P		21P		
	Project									72			71P		
														618	Р
												SE	MESTER-VII Tota	al 552	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 630	Р
											1	Max. 2300 Min	n. 920 Grand Tota	al 1800	D
219146	201704509	1	Α		М	VAIBHAV NAY	′AKOJI								
	Flexible AC	⊥ Transmissio		tem				78	25		103P				
	PLC and its							80	23		103P	21P			
	Energy Audi	ting						77	25		102P		22P		
	Biomedical I	nstrumenta	tion					77	24		101P		23P		
	Project									73			73P		
													MEGTED VIII T	621	P
											201 12		MESTER-VII Tota		P
										5			H Taken Togethe		P
												Max. 2300 Min	n. 920 Grand Tota	al 1773\$3	D
219193	201807727	1	Α		М	CHIPLUNKAR	VINAY	VIJAY							
	Flexible AC			tem				79	23		102P				
	PLC and its		S					81	21		102P	23P	0.15		
	Energy Audi		4:00					78 77	25 22		103P 99P		21P 21P		-
	Biomedical I Project	nstrumenta	lion					7 7	22	71	331		68P		
	1 Toject									' '			001	610	Р
												SE	MESTER-VII Tota	al 569	P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 603 \$2	P
										-	1	Max. 2300 Min	n. 920 Grand Tota	al 1782\$2	D
	201807729	1	Α		М	DSOUZA SUM	11 11/11								
210100	201007729	Į į	A		IVI	D3002A 301V	IONII			RESULT	WITHHELD	LOWER SEM	M NOT PASSED	<u> </u>	
219199		1 .	Λ		N 4	GAONKAR RA	\/ D \	DDATAD				OTTEN OCT		-	
	201907700	4	A SVS	tom	M	GAUNNAK KA	VINAJ I	73	23		96P				
	201807726	Transmissi		CIII				76	22		98P	23P			
	Flexible AC	Transmissio							25		98P		19P		
	Flexible AC PLC and its	Transmission						73					101		
	Flexible AC PLC and its Energy Audi	Transmission Application ting	S					73	23		96P		15P		
	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application ting	S							70	96P		<u> </u>		
	Flexible AC PLC and its Energy Audi	Transmission Application ting	S							70	96P		15P	581	P
	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application ting	S							70	96P	SE	15P		P P
219199 219206	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application ting	S										15P 66P	al 461	
	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application ting	S								0% of Semest	ters VTH & VIT	15P 66P MESTER-VII Tota	al 461 r 592 \$4	Р

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	f Engineering (Ele			•											RC 2016-17
College :-G	overnment of Go			eering									E	XAM YEAR	₹:July 2021
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	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
219216	201807725	1	Α		F	KOSSAMBE R	UKMA	SANDESH	I						
	Flexible AC	Transmissio	on Sys	tem				83	24		107P				
	PLC and its	Application	s					83	21		104P	22P			
	Energy Audi	iting						83	25		108P		23P		
	Biomedical I	nstrumenta	tion					82	24		106P		24P		
	Project									72			71P	007	P
												QE!	MESTER-VII Tota	637	Р Р
											00/ -1/0				
										5			H Taken Togethe		P
											<u> </u>	/lax. 2300 Min	. 920 Grand Tota	1 1853\$3	D
219217	201811783	1	Α		М	KUDAV NIDHI	SH NIT	N							
	Flexible AC			tem				71	24		95P				
	PLC and its		S					71	22		93P	23P	005		
	Energy Audi	_	la :	_4				71	24		95P		23P		
	Entrepreneu	ırsnıp Devel	opmer	nt				72	21	72	93P		16P 71P	-	-
	Project									12			/ II	581	P
												SFI	MESTER-VII Tota		 P
											0% of Samest		H Taken Togethe		Р
													. 920 Grand Tota		
											ľ	nax. 2300 IVIII1	. 920 Grand Tota	1 100340	'
219224	201807711	1	Α		М	NAIK DIKSHA	K SHAN								
	Flexible AC			tem				75	25		100P				
	PLC and its		S					79	25		104P	23P	040		
	Energy Audi Biomedical I		4:00					78 79	25 24		103P 103P		24P 24P		
	Project	nstrumenta	lion					13	24	73	1031		73P		
	1 Toject													627	P
												SEI	MESTER-VII Tota	 ıl 536	P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 621 \$1	 P
													. 920 Grand Tota		
						1		IDDA					. 020 0.4.14 .014		
040007	004007740	4	Α				u RAVII	NDKA			_	I			
219227	201807713	1	A		М	NAIK ROSHAN		77	0.4						
219227	Flexible AC	Transmissio	on Sys	stem	M	NAIK ROSHAN		77	24		101P	22P			
219227	Flexible AC PLC and its	Transmission	on Sys	stem	M	NAIK ROSHAN		73	22		95P	22P	23P		
219227	Flexible AC PLC and its Energy Audi	Transmission Application	on Sys s	stem	M	NAIK ROSHAN						22P	23P 20P		
219227	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application	on Sys s	etem	M	NAIK ROSHAN		73 77	22 22	70	95P 99P	22P			
219227	Flexible AC PLC and its Energy Audi	Transmission Application	on Sys s	etem	M	NAIK ROSHAN		73 77	22 22	70	95P 99P	22P	20P	597	P
219227	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application	on Sys s	stem	M	NAIK ROSHAN		73 77	22 22	70	95P 99P		20P		P
219227	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application	on Sys s	etem	M	NAIK ROSHAN		73 77	22 22		95P 99P 101P	SEI	20P 66P	al 539	
219227	Flexible AC PLC and its Energy Audi Biomedical I	Transmission Application	on Sys s	etem	M	NAIK ROSHAN		73 77	22 22		95P 99P 101P	SEI ers VTH & VIT	20P 66P MESTER-VII Tota	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project	Transmission Application iting	on Sys s ation	etem				73 77 78	22 22		95P 99P 101P	SEI ers VTH & VIT	20P 66P MESTER-VII Tota H Taken Togethe	nl 539 r 603 \$1	P
219227	Flexible AC PLC and its Energy Audi Biomedical I Project	Transmission Application iting Instrumenta	on Sys		M	NAIK SHIVAM		73 77 78 JRANG	22 22 23		95P 99P 101P	SEI ers VTH & VIT	20P 66P MESTER-VII Tota H Taken Togethe	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC	Transmission of the control of the c	A on Sys					73 77 78	22 22 23 23		95P 99P 101P 0% of Semest	SEI ers VTH & VIT	20P 66P MESTER-VII Tota H Taken Togethe	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its	Transmission Application Instrumenta  1 Transmission Application	A on Sys					73 77 78 JRANG 76	22 22 23		95P 99P 101P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	20P 66P MESTER-VII Tota H Taken Togethe	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78	22 22 23 24 23		95P 99P 101P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	20P 66P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24		95P 99P 101P 0% of Semest 100P 101P 102P	SEI ers VTH & VIT Max. 2300 Min	20P 66P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	nl 539 r 603 \$1	P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi Biomedical I	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24	5	95P 99P 101P 0% of Semest 100P 101P 102P	SEI ers VTH & VIT Max. 2300 Min	20P 66P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 16P	nl 539 r 603 \$1	P P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi Biomedical I	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24	5	95P 99P 101P 0% of Semest 100P 101P 102P	SEI ers VTH & VIT Max. 2300 Min 21P	20P 66P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 16P	al 539 r 603 \$1 al 1739\$1	P D
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi Biomedical I	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24	74	95P 99P 101P 0% of Semest 100P 101P 102P 99P	SEI ers VTH & VIT Max. 2300 Min 21P	20P 66P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 16P 73P	al 539 r 603 \$1 al 1739\$1 607	P D D
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi Biomedical I	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24	74	95P 99P 101P 0% of Semest 100P 101P 102P 99P	SEI ers VTH & VIT Max. 2300 Min 21P  SEI ers VTH & VIT	20P 66P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  21P 16P 73P	607 st 543 r 585 \$5	P D P P P P
	Flexible AC PLC and its Energy Audi Biomedical I Project  201807172 Flexible AC PLC and its Energy Audi Biomedical I	Transmission of the control of the c	A on Sys					73 77 78 JRANG 76 78 78	22 22 23 24 24 23 24	74	95P 99P 101P 0% of Semest 100P 101P 102P 99P	SEI ers VTH & VIT Max. 2300 Min 21P  SEI ers VTH & VIT	20P 66P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  21P 16P 73P  MESTER-VII Tota H Taken Togethe	607 st 543 r 585 \$5	P D P P P P

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## **GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** Page : 14 Of 14 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Electrical & Electronics)** RC 2016-17 College :-Government of Goa College of Engineering

														XAM YEAR	tionly 202
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	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
19229	201807724	1	Α		М	NAIK SUNILKU	JMAR A	RJUN							
	Flexible AC	⊥ Transmissio		tem				76	25		101P				
	PLC and its		-	.0111				79	23		102P	23P			
	Energy Audi							80	25		105P		24P		
	Biomedical I		tion					80	23		103P		24P		
	Project	noti di norita								74			74P		
	1 10,000													630	Р
												SE	MESTER-VII Tota	l 527#7	Р
											00/ of Compat		H Taken Togethe		
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1774#12	D
19235	201807704	1	Α		М	PHATAK SHUI	BHAM V	ISHRAM							
10200	Flexible AC			tom	101		31 IJ (IV) V	79	25		104P				
	PLC and its		-	CIII				80	24		104P	23P			
	Energy Audi		3					79	25		104P	201	19P		
	Biomedical I		tion					82	24		106P		14P		
		nstrumenta	lion					02	27	70	1001		67P		
	Project									70			071	611	P
												C.F.	MESTER-VII Tota		 
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 607	Р
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1807	D
19237	201807706	1	Α		F	PRABHUDES/	N VAIBH	HAVI VISH	IRAM						
	Flexible AC	Transmissio		tem				77	24		101P				
	I levible VC	Hansinissi	JII Oysi	CIII											
	DI C and ita	Application	_					80	21		101P	22P			
	PLC and its		S					80 78	21		101P 103P	22P	23P		
	Energy Audi	ting						78	25		103P	22P	23P		
	Energy Audi Biomedical I	ting								72		22P	24P		
	Energy Audi	ting						78	25	72	103P	22P		622	P
	Energy Audi Biomedical I	ting						78	25	72	103P		24P 72P	622	P
	Energy Audi Biomedical I	ting						78	25		103P 104P	SE	24P 72P MESTER-VII Tota	l 562	Р
	Energy Audi Biomedical I	ting						78	25		103P 104P	SE	24P 72P	l 562	
	Energy Audi Biomedical I	ting						78	25		103P 104P 0% of Semest	SE ers VTH & VIT	24P 72P MESTER-VII Tota	1 562 r 585 \$4	Р
19249	Energy Audi Biomedical I Project	ting	tion		M	SHIRODKER F	ROHIT K	78 80	25		103P 104P 0% of Semest	SE ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project	nstrumenta	tion	tem	M	SHIRODKER F	коніт к	78 80 CALIDAS	25 24		103P 104P 0% of Semest	SE ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC	nstrumenta  1 Transmissio	A on Syst	tem	M	SHIRODKER F	ROHIT K	78 80	25 24 24		103P 104P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its	nstrumenta  1  Transmissic Application:	A on Syst	tem	M	SHIRODKER F	коніт к	78 80 ALIDAS 69 71	25 24 24 19		103P 104P 0% of Semest	SE ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24		103P 104P 0% of Semest N 93P 90P 95P	SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 ALIDAS 69 71	25 24 24 19	50	103P 104P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total	1 562 r 585 \$4	P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24		103P 104P 0% of Semest N 93P 90P 95P	SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 585 \$4 I 1769\$4	P P D
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24	50	103P 104P 0% of Semest N 93P 90P 95P	SEI ers VTH & VIT Max. 2300 Min 23P	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P	I 562 r 585 \$4 I 1769\$4	P D P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24	72	103P 104P 0% of Semest 1093P 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota	1 562 r 585 \$4 I 1769\$4 575 I 451	P D P P P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24	72	103P 104P 0% of Semest 1093P 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P	1 562 r 585 \$4 I 1769\$4 575 I 451	P D P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F	ROHIT K	78 80 CALIDAS 69 71 71	24 19 24	72	103P 104P 0% of Semest 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu	ting nstrumenta  1 Transmissic Applications	A on Syst		M	SHIRODKER F		78 80 CALIDAS 69 71 71	24 19 24 20	72	103P 104P 0% of Semest 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712	1 Transmission Applicationsting rship Devel	A on Systems	it				78 80 CALIDAS 69 71 71	24 19 24 20	72	103P 104P 0% of Semest 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC	1 Transmissionstring rship Devel	A on System A on System	it				78 80 80 69 71 71 71	24 19 24 20	72	103P 104P 0% of Semest 93P 90P 95P 91P	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its	1 Transmissionship Devel  1 Transmissionship Devel  Applicationship Devel  Applicationship Devel	A on System A on System	it				78 80 80 69 71 71 71 71 71	24 19 24 20	72	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Project	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 ALIDAS 69 71 71 71 71 73 76 75	24 19 24 20 24 25 25	72	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest N	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Biomedical I	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 80 69 71 71 71 71 71	24 19 24 20	72	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total  23P 16P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total	1 562 r 585 \$4 l 1769\$4 575 l 451 r 534 \$7	P D P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Project	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 ALIDAS 69 71 71 71 71 73 76 75	24 19 24 20 24 25 25	72	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest N	SEI ers VTH & VIT Max. 2300 Min 23P SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	575 1 451 1 1560\$7	P D D P P I
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Biomedical I	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 ALIDAS 69 71 71 71 71 73 76 75	24 19 24 20 24 25 25	72	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest N	SEI ers VTH & VIT Max. 2300 Min  23P  SEI ers VTH & VIT Max. 2300 Min	24P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total  23P 16P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total	585 \$4 1 1769\$4 1 1769\$4 575 1 451 1 534 \$7 1 1560\$7	P D D P P P P P P
	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Biomedical I	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 ALIDAS 69 71 71 71 71 73 76 75	24 19 24 20 24 25 25	72 56	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest N 97P 101P 100P 96P	SEI ers VTH & VIT Max. 2300 Min  23P  SEI ers VTH & VIT Max. 2300 Min  24P	24P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  23P 16P 72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  19P 15P 72P	585 \$4 1 1769\$4 1 1769\$4 575 1 451 1 534 \$7 1 1560\$7	P D D P P P P P P P
19249	Energy Audi Biomedical I Project  201811782 Flexible AC PLC and its Energy Audi Entrepreneu Project  201807712 Flexible AC PLC and its Energy Audi Entrepreneu Biomedical I	1 Transmissic Applications ting rship Devel	A on System A on System	it				78 80 ALIDAS 69 71 71 71 71 73 76 75	24 19 24 20 24 25 25	72 56	103P 104P 0% of Semest 93P 90P 95P 91P 0% of Semest N 97P 101P 100P 96P	SEI ers VTH & VIT Max. 2300 Min  23P  SEI ers VTH & VIT Max. 2300 Min  24P	24P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total  23P 16P 72P  MESTER-VII Total H Taken Togethe . 920 Grand Total	585 \$4 1 1769\$4 1 1769\$4 575 1 451 1 534 \$7 1 1560\$7	P D D P P P P P P

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

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; 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.