

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS
211389	201509096	1	A		M	MAJIK SHUBHAM SURESH									
								75	20		95P				
								67	21		88P	12P			
								72	17		89P	10P			
								67	15	20	102P				
								77	12		89P				
								92	19		111P		15P		
														611	Passes

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

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.

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210647	201807763	1	A		M	APTE VARAD VIVEK										
						Electromagnetic Theory		80	19		99P					
						Microprocessors and Interfacing		75	18		93P	22P				
						Power Electronics		65	15		80P	18P				
						Control Engineering		73	20	23	116P					
						Renewable Energy		76	17		93P					
						Electrical Machines - III		83	20		103P		23P			Passes
														647		
210648	201807655	1	A		M	AROLKAR SHREESHAIL VIJAY										
						Electromagnetic Theory		73	18		91P					
						Microprocessors and Interfacing		79	21		100P	16P				
						Power Electronics		73	17		90P	18P				
						Control Engineering		85	21	21	127P					
						Renewable Energy		74	15		89P					
						Electrical Machines - III		97	24		121P		23P			Passes
														675		
210649	201807642	1	A		M	ARSEKAR ABHAY VISHWACHANDRA										
						Electromagnetic Theory		76	18		94P					
						Microprocessors and Interfacing		84	22		106P	22P				
						Power Electronics		81	21		102P	21P				
						Control Engineering		85	22	23	130P					
						Renewable Energy		77	17		94P					
						Electrical Machines - III		94	22		116P		24P			Passes
														709		
210650	201807522	1	A		M	BALVE SHAUNAK PRAKASH										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		85	22		107P	18P				
						Power Electronics		78	18		96P	15P				
						Control Engineering		91	22	23	136P					
						Renewable Energy		76	16		92P					
						Electrical Machines - III		95	23		118P		23P			Passes
														698		
210651	201807540	1	A		M	BANDODKAR SHUBHAM JAYESH										
						Electromagnetic Theory		73	17		90P					
						Microprocessors and Interfacing		78	22		100P	15P				
						Power Electronics		75	18		93P	19P				
						Control Engineering		81	21	23	125P					
						Renewable Energy		76	16		92P					
						Electrical Machines - III		93	22		115P		22P			Passes
														671		
210652	201807160	1	A		M	BARBOZA FRED TERRY										
						Electromagnetic Theory		72	17		89P					
						Microprocessors and Interfacing		85	21		106P	20P				
						Power Electronics		84	20		104P	18P				
						Control Engineering		73	19	21	113P					
						Renewable Energy		79	18		97P					
						Electrical Machines - III		84	18		102P		22P			Passes
														671		
210653	201807423	1	A		F	BETKAR RACHITA VISHWAMBHAR										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		71	20		91P	15P				
						Power Electronics		67	15		82P	15P				
						Control Engineering		64	17	23	104P					
						Renewable Energy		63	12		75P					
						Electrical Machines - III		88	21		109P		24P			Passes
														608		

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210654	201807626	1	A		M	BORKAR SHUBH PRAKASH										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		82	20		102P	20P				
						Power Electronics		67	14		81P	14P				
						Control Engineering		79	21	20	120P					
						Renewable Energy		68	14		82P					
						Electrical Machines - III		83	20		103P		22P			637 Passes
210655	201807413	1	A		M	CHARI RAUNAK SHAM										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		87	21		108P	24P				
						Power Electronics		62	13		75P	16P				
						Control Engineering		89	21	24	134P					
						Renewable Energy		68	13		81P					
						Electrical Machines - III		82	19		101P		25P			657 Passes
210656	201807334	1	A		M	CHODANKAR DEVDATT PRALHAD										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		81	21		102P	23P				
						Power Electronics		78	17		95P	16P				
						Control Engineering		75	18	23	116P					
						Renewable Energy		69	14		83P					
						Electrical Machines - III		89	20		109P		20P			657 Passes
210657	201807424	1	A		M	DALVI SAISH RAJAN										
						Electromagnetic Theory		76	19		95P					
						Microprocessors and Interfacing		92	24		116P	23P				
						Power Electronics		91	21		112P	16P				
						Control Engineering		93	23	24	140P					
						Renewable Energy		86	21		107P					
						Electrical Machines - III		98	24		122P		25P			756 Passes
210658	201807445	1	A		M	DE NORONHA WARREN ARMANDO										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		77	21		98P	18P				
						Power Electronics		80	18		98P	17P				
						Control Engineering		88	22	23	133P					
						Renewable Energy		78	17		95P					
						Electrical Machines - III		91	21		112P		24P			688 Passes
210659	201807502	1	A		M	DESSAI NIKHILESH SANDESH										
						Electromagnetic Theory		78	19		97P					
						Microprocessors and Interfacing		92	24		116P	24P				
						Power Electronics		75	18		93P	15P				
						Control Engineering		92	23	23	138P					
						Renewable Energy		78	18		96P					
						Electrical Machines - III		93	22		115P		23P			717 Passes
210660	201807147	1	A		M	DESSAI NIRANJAN VISHWAS										
						Electromagnetic Theory		77	19		96P					
						Microprocessors and Interfacing		87	21		108P	23P				
						Power Electronics		87	21		108P	23P				
						Control Engineering		96	24	23	143P					
						Renewable Energy		85	20		105P					
						Electrical Machines - III		96	23		119P		25P			750 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210661	201704942	1	A		M	DHARGALKAR VARAD VASSANT										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		78	19		97P	13P				
						Power Electronics		58	14		72P	15P				
						Control Engineering		62	16	22	100P					
						Renewable Energy		67	16		83P					✓
						Electrical Machines - III		84	20		104P		20P			
														597		Passes
210662	201807652	1	A		F	DIAS SOPHIA PERPETUA										
						Electromagnetic Theory		72	19		91P					
						Microprocessors and Interfacing		92	23		115P	23P				
						Power Electronics		69	16		85P	18P				
						Control Engineering		84	21	22	127P					
						Renewable Energy		77	17		94P					✓
						Electrical Machines - III		82	16		98P		25P			
														676		Passes
210663	201807363	1	A		M	DIAS VALDERN FLO ZEON										
						Electromagnetic Theory		77	19		96P					
						Microprocessors and Interfacing		82	21		103P	10P				
						Power Electronics		81	17		98P	15P				
						Control Engineering		82	22	23	127P					
						Renewable Energy		80	18		98P					✓
						Electrical Machines - III		88	21		109P		20P			
														676		Passes
210664	201704936	1	A		M	DIVKER RAJ DNYANESHWAR										
						Electromagnetic Theory		73	17		90P					
						Microprocessors and Interfacing		70	18		88P	13P				
						Power Electronics		57	14		71P	11P				
						Control Engineering		64	17	22	103P					
						Renewable Energy		67	16		83P					✓
						Electrical Machines - III		84	20		104P		19P			
														582		Passes
210665	201807748	1	A		M	GAITONDE SHASHANK VISHWANATH										
						Electromagnetic Theory		77	19		96P					
						Microprocessors and Interfacing		88	22		110P	22P				
						Power Electronics		84	20		104P	17P				
						Control Engineering		90	22	24	136P					
						Renewable Energy		80	19		99P					✓
						Electrical Machines - III		98	24		122P		25P			
														731		Passes
210666	201807627	1	A		M	GAONKAR AKSHAYKUMAR SANDEEP										
						Electromagnetic Theory		73	18		91P					
						Microprocessors and Interfacing		76	21		97P	21P				
						Power Electronics		71	17		88P	20P				
						Control Engineering		81	21	23	125P					
						Renewable Energy		75	17		92P					
						Electrical Machines - III		91	22		113P		23P			
														670		Passes
210667	201807560	1	A		F	GAONKAR ISHWARI BHARAT										
						Electromagnetic Theory		76	18		94P					
						Microprocessors and Interfacing		86	22		108P	22P				
						Power Electronics		79	19		98P	20P				
						Control Engineering		92	24	24	140P					
						Renewable Energy		84	20		104P					✓
						Electrical Machines - III		95	23		118P		23P			
														727		Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210668	201807521	1	A		M	GAUDE KSHITINDRA LAXMAN										
						Electromagnetic Theory		73	18		91P					
						Microprocessors and Interfacing		86	21		107P	13P				
						Power Electronics		70	16		86P	12P				
						Control Engineering		77	21	23	121P					
						Renewable Energy		73	15		88P					
						Electrical Machines - III		92	23		115P		19P			✓
														652	Passes	
210669	201807539	1	A		M	GAUDE PRASAD GURUDAS										
						Electromagnetic Theory		74	18		92P					
						Microprocessors and Interfacing		81	22		103P	15P				
						Power Electronics		79	20		99P	17P				
						Control Engineering		84	21	21	126P					
						Renewable Energy		71	14		85P					
						Electrical Machines - III		93	22		115P		23P			✓
														675	Passes	
210670	201807665	1	A		M	GAWAS SANKET PRAMOD										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		75	20		95P	13P				
						Power Electronics		67	13		80P	13P				
						Control Engineering		65	14	23	102P					
						Renewable Energy		72	16		88P					
						Electrical Machines - III		95	23		118P		20P			✓
														622	Passes	
210671	201807676	1	A		M	GAWDE ANMESH RAMKRISHNA										
						Electromagnetic Theory		77	18		95P					
						Microprocessors and Interfacing		87	21		108P	13P				
						Power Electronics		88	21		109P	16P				
						Control Engineering		87	24	24	135P					
						Renewable Energy		85	21		106P					
						Electrical Machines - III		90	22		112P		24P			✓
														718	Passes	
210672	201807730	1	A		F	HAZARE SALONI SATCHIT										
						Electromagnetic Theory		76	18		94P					
						Microprocessors and Interfacing		86	21		107P	18P				
						Power Electronics		78	19		97P	17P				
						Control Engineering		74	19	24	117P					
						Renewable Energy		78	17		95P					
						Electrical Machines - III		89	21		110P		24P			✓
														679	Passes	
210673	201807352	1	A		F	JAIN AKSHITA										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		83	20		103P	10P				
						Power Electronics		68	14		82P	16P				
						Control Engineering		77	21	20	118P					
						Renewable Energy		77	16		93P					
						Electrical Machines - III		85	21		106P		20P			✓
														641	Passes	
210674	201807576	1	A		M	JALMI ROHIT TULSHIDAS										
						Electromagnetic Theory		78	19		97P					
						Microprocessors and Interfacing		81	21		102P	10P				
						Power Electronics		76	18		94P	15P				
						Control Engineering		76	21	23	120P					
						Renewable Energy		71	14		85P					
						Electrical Machines - III		90	23		113P		18P			✓
														654	Passes	

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210675	201807383	1	A		M	JOSHI KANAK SURAJ										
						Electromagnetic Theory		73	18		91P					
						Microprocessors and Interfacing		84	20		104P	20P				
						Power Electronics		86	21		107P	16P				
						Control Engineering		85	24	24	133P					
						Renewable Energy		79	18		97P					
						Electrical Machines - III		96	23		119P		24P			
														711	Passes	
210676	201807487	1	A		F	KALANGUTKAR SHRUTI DAYANAND										
						Electromagnetic Theory		76	18		94P					
						Microprocessors and Interfacing		89	22		111P	23P				
						Power Electronics		93	22		115P	21P				
						Control Engineering		92	24	24	140P					
						Renewable Energy		86	20		106P					
						Electrical Machines - III		100	25		125P		22P			
														757	Passes	
210677	201807480	1	A		F	MANJREKAR POOJA SATYAVAN										
						Electromagnetic Theory		71	18		89P					
						Microprocessors and Interfacing		86	20		106P	18P				
						Power Electronics		69	17		86P	15P				
						Control Engineering		64	17	24	105P					
						Renewable Energy		64	14		78P					
						Electrical Machines - III		89	22		111P		21P			
														629	Passes	
210678	201807374	1	A		M	MONTEIRO ANDRICK										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		84	21		105P	10P				
						Power Electronics		69	17		86P	16P				
						Control Engineering		77	20	23	120P					
						Renewable Energy		73	15		88P					
						Electrical Machines - III		91	22		113P		24P			
														655	Passes	
210679	201807486	1	A		M	NAIK PRATIK ASHOK										
						Electromagnetic Theory		72	17		89P					
						Microprocessors and Interfacing		75	21		96P	13P				
						Power Electronics		59	10		69P	12P				
						Control Engineering		72	21	23	116P					
						Renewable Energy		79	18		97P					
						Electrical Machines - III		92	22		114P		21P			
														627	Passes	
210680	201807537	1	A		M	NAIK PRITESH										
						Electromagnetic Theory		71	17		88P					
						Microprocessors and Interfacing		82	22		104P	18P				
						Power Electronics		80	18		98P	15P				
						Control Engineering		83	20	21	124P					
						Renewable Energy		75	16		91P					
						Electrical Machines - III		88	21		109P		22P			
														669#9	Passes	
210681	201807520	1	A		M	NAIK MARGISH SUNIL										
						Electromagnetic Theory		71	17		88P					
						Microprocessors and Interfacing		85	22		107P	21P				
						Power Electronics		72	18		90P	18P				
						Control Engineering		87	22	24	133P					
						Renewable Energy		79	17		96P					
						Electrical Machines - III		90	20		110P		25P			
														688	Passes	

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210682	201807500	1	A		M	NAIK MEEHIR ANAND										
						Electromagnetic Theory		73	17		90P					
						Microprocessors and Interfacing		81	21		102P	22P				
						Power Electronics		70	16		86P	19P				
						Control Engineering		75	20	23	118P					
						Renewable Energy		82	19		101P					
						Electrical Machines - III		96	23		119P		24P			✓
														681	Passes	
210683	201704894	1	A		M	NAIK NIRAJ SANDESH										
						Electromagnetic Theory		73	17		90P					
						Microprocessors and Interfacing		78	20		98P	15P				
						Power Electronics		69	18		87P	16P				
						Control Engineering		74	19	23	116P					
						Renewable Energy		76	20		96P					
						Electrical Machines - III		90	21		111P		22P			✓
														651	Passes	
210684	201807353	1	A		F	NAIK SANISHA DINA										
						Electromagnetic Theory		77	19		96P					
						Microprocessors and Interfacing		83	21		104P	13P				
						Power Electronics		80	19		99P	20P				
						Control Engineering		80	22	23	125P					
						Renewable Energy		87	22		109P					
						Electrical Machines - III		92	22		114P		21P			✓
														701	Passes	
210685	201807495	1	A		M	NAIK SHUBHAM SURESH										
						Electromagnetic Theory		72	17		89P					
						Microprocessors and Interfacing		77	19		96P	16P				
						Power Electronics		65	13		78P	12P				
						Control Engineering		72	17	20	109P					
						Renewable Energy		70	14		84P					
						Electrical Machines - III		93	22		115P		22P			✓
														621	Passes	
210686	201807313	1	A		F	NAIQUE RHEA SUNIL										
						Electromagnetic Theory		74	18		92P					
						Microprocessors and Interfacing		81	20		101P	10P				
						Power Electronics		80	17		97P	15P				
						Control Engineering		71	16	20	107P					
						Renewable Energy		79	18		97P					
						Electrical Machines - III		90	21		111P		24P			✓
														654	Passes	
210687	201807379	1	A		M	NAYAK VISHVESH VILAS										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		84	20		104P	22P				
						Power Electronics		79	18		97P	18P				
						Control Engineering		75	19	24	118P					
						Renewable Energy		86	23		109P					
						Electrical Machines - III		96	23		119P		25P			✓
														705	Passes	
210688	201807783	1	A		M	NIKHIL PREMANAND SATARDEKAR										
						Electromagnetic Theory		76	19		95P					
						Microprocessors and Interfacing		86	22		108P	21P				
						Power Electronics		71	16		87P	15P				
						Control Engineering		84	23	24	131P					
						Renewable Energy		89	22		111P					
						Electrical Machines - III		95	23		118P		24P			✓
														710	Passes	

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210689	201807645	1	A		F	PALEKAR KAMAXI GIRISH										
						Electromagnetic Theory		80	20		100P					
						Microprocessors and Interfacing		92	23		115P	24P				
						Power Electronics		88	20		108P	22P				
						Control Engineering		96	24	22	142P					
						Renewable Energy		88	22		110P					
						Electrical Machines - III		98	24		122P		24P			
														767	Passes	
210690	201807747	1	A		M	PANJIKAR VISHVESH RAYU										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		83	21		104P	20P				
						Power Electronics		80	19		99P	18P				
						Control Engineering		79	21	24	124P					
						Renewable Energy		87	22		109P					
						Electrical Machines - III		95	23		118P		24P			
														709	Passes	
210691	201807408	1	A		F	PARAB DAKSHA SATISH										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		91	23		114P	24P				
						Power Electronics		95	23		118P	20P				
						Control Engineering		94	24	24	142P					
						Renewable Energy		91	24		115P					
						Electrical Machines - III		97	24		121P		23P			
														770	Passes	
210692	201807666	1	A		M	PETHKAR VITHAL DILIP										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		75	18		93P	15P				
						Power Electronics		73	17		90P	17P				
						Control Engineering		80	21	19	120P					
						Renewable Energy		80	21		101P					
						Electrical Machines - III		85	19		104P		21P			
														654	Passes	
210693	201807625	1	A		M	PILLAI SHRI KRISHNA BALAJI MUTHU										
						Electromagnetic Theory		82	20		102P					
						Microprocessors and Interfacing		92	23		115P	24P				
						Power Electronics		98	24		122P	25P				
						Control Engineering		97	25	23	145P					
						Renewable Energy		95	24		119P					
						Electrical Machines - III		100	25		125P		25P			
														802	Passes	
210694	201807566	1	A		F	PRABHU TALAULIKAR GAYATREE GAJANAN										
						Electromagnetic Theory		85	20		105P					
						Microprocessors and Interfacing		88	22		110P	24P				
						Power Electronics		87	19		106P	21P				
						Control Engineering		85	20	22	127P					
						Renewable Energy		88	22		110P					
						Electrical Machines - III		98	24		122P		24P			
														749	Passes	
210695	201807553	1	A		M	PRABHU GAUNKAR NISARG NITISH										
						Electromagnetic Theory		77	19		96P					
						Microprocessors and Interfacing		76	20		96P	14P				
						Power Electronics		80	18		98P	19P				
						Control Engineering		73	17	21	111P					
						Renewable Energy		81	20		101P					
						Electrical Machines - III		88	21		109P		23P			
														667	Passes	

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
210696	201807364	1	A		M	PRASAD RAHUL										
						Electromagnetic Theory		76	18		94P					
						Microprocessors and Interfacing		84	22		106P	23P				
						Power Electronics		74	15		89P	18P				
						Control Engineering		79	21	23	123P					
						Renewable Energy		88	22		110P					
						Electrical Machines - III		96	23		119P		23P			
														705	Passes	
210697	201807394	1	A		F	RAIKAR PRASIDDHI PRASAD										
						Electromagnetic Theory		74	18		92P					
						Microprocessors and Interfacing		78	20		98P	12P				
						Power Electronics		76	16		92P	18P				
						Control Engineering		81	22	22	125P					
						Renewable Energy		85	21		106P					
						Electrical Machines - III		93	22		115P		24P			
														682	Passes	
210698	201807434	1	A		F	RISA MARIKA CELINE COUTINHO										
						Electromagnetic Theory		80	19		99P					
						Microprocessors and Interfacing		84	21		105P	13P				
						Power Electronics		93	23		116P	18P				
						Control Engineering		81	21	24	126P					
						Renewable Energy		90	23		113P					
						Electrical Machines - III		93	22		115P		23P			
														728	Passes	
210699	201807514	1	A		M	SAWANT TALAULIKAR JATIN JAIRAM										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		81	21		102P	16P				
						Power Electronics		78	17		95P	18P				
						Control Engineering		83	21	24	128P					
						Renewable Energy		85	21		106P					
						Electrical Machines - III		90	22		112P		15P			
														685	Passes	
210700	201807559	1	A		F	SHANBHAG UJWALA UDAYA										
						Electromagnetic Theory		73	19		92P					
						Microprocessors and Interfacing		85	21		106P	24P				
						Power Electronics		81	19		100P	19P				
						Control Engineering		82	20	23	125P					
						Renewable Energy		83	21		104P					
						Electrical Machines - III		89	20		109P		24P			
														703	Passes	
210701	201807501	1	A		M	SHET GUDEKAR KEDAR ARUN										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		80	21		101P	15P				
						Power Electronics		82	19		101P	22P				
						Control Engineering		79	19	23	121P					
						Renewable Energy		85	21		106P					
						Electrical Machines - III		93	22		115P		20P			
														694#9	Passes	
210702	201807481	1	A		M	SHET PRANAB PARESH										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		77	21		98P	16P				
						Power Electronics		68	12		80P	15P				
						Control Engineering		78	21	23	122P					
						Renewable Energy		84	21		105P					
						Electrical Machines - III		94	23		117P		22P			
														668	Passes	

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS
210703	201807319	1	A		M	SHIRODKAR JAINATH GOVIND									
						Electromagnetic Theory		75	19		94P				
						Microprocessors and Interfacing		81	21		102P	19P			
						Power Electronics		79	18		97P	18P			
						Control Engineering		74	19	23	116P				
						Renewable Energy		85	21		106P				
						Electrical Machines - III		90	22		112P		22P		
														686	Passes
210704	201807375	1	A		M	SHIRSATH PUSHKAR RAVINDRA									
						Electromagnetic Theory		78	19		97P				
						Microprocessors and Interfacing		83	20		103P	22P			
						Power Electronics		74	19		93P	18P			
						Control Engineering		78	20	24	122P				
						Renewable Energy		85	21		106P				
						Electrical Machines - III		92	23		115P		23P		
														699	Passes
210705	201810038	1	A		M	SOHAM GANESH BHATKHANDE									
						Electromagnetic Theory		75	19		94P				
						Microprocessors and Interfacing		81	21		102P	17P			
						Power Electronics		82	19		101P	18P			
						Control Engineering		73	20	23	116P				
						Renewable Energy		87	22		109P				
						Electrical Machines - III		92	22		114P		23P		
														694	Passes
210706	201807344	1	A		M	THANKACHAN AKSHAY PARAYIL									
						Electromagnetic Theory		76	19		95P				
						Microprocessors and Interfacing		80	21		101P	19P			
						Power Electronics		72	15		87P	15P			
						Control Engineering		78	20	23	121P				
						Renewable Energy		80	19		99P				
						Electrical Machines - III		90	21		111P		23P		
														671	Passes
210707	201807782	1	A		F	UNNATI PARKAR									
						Electromagnetic Theory		76	19		95P				
						Microprocessors and Interfacing		77	18		95P	20P			
						Power Electronics		75	15		90P	17P			
						Control Engineering		77	20	23	120P				
						Renewable Energy		82	20		102P				
						Electrical Machines - III		83	18		101P		24P		
														664	Passes
211328	201807515	1	A		M	P AMAL									
						Electromagnetic Theory		78	17		95P				
						Microprocessors and Interfacing		73	21		94P	20P			
						Power Electronics		88	19		107P	21P			
						Control Engineering		67	22	24	113P				
						Renewable Energy		80	22		102P				
						Electrical Machines - III		100	22		122P		25P		
														699	Passes
211331	201807530	1	A		M	SAWANT VIGNESH ASHOK									
						Electromagnetic Theory		73	18		91P				
						Microprocessors and Interfacing		79	22		101P	16P			
						Power Electronics		82	19		101P	12P			
						Control Engineering		78	22	23	123P				
						Renewable Energy		84	20		104P				
						Electrical Machines - III		94	22		116P		24P		
														688	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Electrical & Electronics)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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 850 340	REMARKS	
211337	201807800	1	A		M	VIRENDER KUMAR SHARMA										
						Electromagnetic Theory		75	17		92P					
						Microprocessors and Interfacing		85	22		107P	18P				
						Power Electronics		78	18		96P	13P				
						Control Engineering		82	23	24	129P					
						Renewable Energy		81	24		105P					
						Electrical Machines - III		93	23		116P		21P			✓
														697		Passes
211348	201909964	1	A		M	GAONKAR SHUBHAM KRISHNANATH										
						Electromagnetic Theory		71	18		89P					
						Microprocessors and Interfacing		83	22		105P	21P				
						Power Electronics		80	21		101P	20P				
						Control Engineering		82	22	24	128P					
						Renewable Energy		92	23		115P					
						Electrical Machines - III		95	22		117P		23P			✓
														719		Passes
211350	201909968	1	A		F	GOSAVI RICHA ALIAS DIPTI RAMCHANDRA										
						Electromagnetic Theory		75	18		93P					
						Microprocessors and Interfacing		90	22		112P	23P				
						Power Electronics		83	20		103P	23P				
						Control Engineering		80	22	22	124P					
						Renewable Energy		90	21		111P					
						Electrical Machines - III		94	23		117P		23P			✓
														729		Passes
211355	201909965	1	A		M	KHANDOLKAR SALIL SITARAM										
						Electromagnetic Theory		73	18		91P					
						Microprocessors and Interfacing		91	22		113P	21P				
						Power Electronics		85	17		102P	20P				
						Control Engineering		88	19	22	129P					
						Renewable Energy		87	23		110P					
						Electrical Machines - III		94	19		113P		24P			✓
														723		Passes
211357	201909967	1	A		F	MACHAL SHOBHA PARSHURAM										
						Electromagnetic Theory		72	17		89P					
						Microprocessors and Interfacing		79	21		100P	22P				
						Power Electronics		80	16		96P	17P				
						Control Engineering		75	20	24	119P					
						Renewable Energy		90	21		111P					
						Electrical Machines - III		84	19		103P		23P			✓
														680		Passes
211363	201909966	1	A		M	NAIK VINAY GURUDAS										
						Electromagnetic Theory		72	17		89P					
						Microprocessors and Interfacing		81	21		102P	23P				
						Power Electronics		71	19		90P	18P				
						Control Engineering		74	23	24	121P					
						Renewable Energy		86	24		110P					
						Electrical Machines - III		86	23		109P		22P			✓
														684		Passes
211371	201909969	1	A		F	SHARANYA PRASANAN										
						Electromagnetic Theory		71	18		89P					
						Microprocessors and Interfacing		82	22		104P	20P				
						Power Electronics		80	17		97P	18P				
						Control Engineering		81	22	24	127P					
						Renewable Energy		92	22		114P					
						Electrical Machines - III		95	21		116P		22P			✓
														707		Passes

Read by

Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

21 JUN 2021

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.