

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195655	201704586	1	A		M	AJGAONKAR SHASHANK TULSHIDAS									
						Electronic System Design and Manufacturing		88	22	17	127P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		96	24		120P				
						Communication Networks		84	21		105P	21P			
														759	P
														SEMESTER-V Total 545	P
														Max. 1700 Min. 680 Grand Total 1304	D
195656	201705162	1	A		M	ASHUTOSH YADAV									
						Electronic System Design and Manufacturing		96	24	25	145P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		96	24		120P				
						Communication Networks		100	25		125P	25P			
														811	P
														SEMESTER-V Total 618	P
														Max. 1700 Min. 680 Grand Total 1429	D
195657	201704607	1	A		F	BALE SIMREN PRADEEP									
						Electronic System Design and Manufacturing		92	23	21	136P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		68	17		85P		17P		
						Industrial Automation and Instrumentation		72	18		90P	18P			
						Operating Systems		92	23		115P				
						Communication Networks		80	20		100P	20P			
RESULT WITHHELD SEMESTER-V NOT PASSED															
195658	201705015	1	A		F	BARAD DIKSHA DAMODAR									
						Electronic System Design and Manufacturing		88	22	16	126P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		68	17		85P		17P		
						Industrial Automation and Instrumentation		88	22		110P	22P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														723	P
														SEMESTER-V Total 453	P
														Max. 1700 Min. 680 Grand Total 1176\$14	D
195659	201704606	1	A		M	BHONSLE SAHIL JAIPRASSAD									
						Electronic System Design and Manufacturing		88	22	21	131P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														775	P
														SEMESTER-V Total 518	P
														Max. 1700 Min. 680 Grand Total 1293	D
195660	201704587	1	A		M	BURYE CHIRAG NITIN									
						Electronic System Design and Manufacturing		84	21	13	118P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		76	19		95P		19P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		84	21		105P	21P			
														721	P
														SEMESTER-V Total 588	P
														Max. 1700 Min. 680 Grand Total 1309	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS	
195661	201704601	1	A		M	CHARI UTKARSH ULHAS										
						Electronic System Design and Manufacturing		80	20	13	113P					
						High Performance Computing Architectures		88	22		110P					
						Digital Communication		84	21		105P		21P			
						Industrial Automation and Instrumentation		84	21		105P	21P				
						Operating Systems		92	23		115P					
						Communication Networks		84	21		105P	21P				
RESULT WITHHELD SEMESTER-V NOT PASSED																
195662	201704585	1	A		M	CHARI ANIRUDHA SANDEEP										
						Electronic System Design and Manufacturing		100	25	19	144P					
						High Performance Computing Architectures		92	23		115P					
						Digital Communication		92	23		115P		23P			
						Industrial Automation and Instrumentation		96	24		120P	24P				
						Operating Systems		92	23		115P					
						Communication Networks		100	25		125P	25P				
														806	P	
														SEMESTER-V Total 660		P
														Max. 1700 Min. 680 Grand Total 1466		D
195663	201704600	1	A		M	DAIKAR KUNAL GOPALKRISHNA										
						Electronic System Design and Manufacturing		88	22	13	123P					
						High Performance Computing Architectures		72	18		90P					
						Digital Communication		60	15		75P		15P			
						Industrial Automation and Instrumentation		84	21		105P	21P				
						Operating Systems		92	23		115P					
						Communication Networks		76	19		95P	19P				
														658	P	
														SEMESTER-V Total 432		P
														Max. 1700 Min. 680 Grand Total 1090		I
195664	201704579	1	A		F	DESAI SAEERA PREMANAND										
						Electronic System Design and Manufacturing		92	23	25	140P					
						High Performance Computing Architectures		88	22		110P					
						Digital Communication		68	17		85P		17P			
						Industrial Automation and Instrumentation		88	22		110P	22P				
						Operating Systems		72	18		90P					
						Communication Networks		100	25		125P	25P				
														724	P	
														SEMESTER-V Total 542		P
														Max. 1700 Min. 680 Grand Total 1266		D
195665	201705093	1	A		M	DESAI YOGAKSH JAWAHAR										
						Electronic System Design and Manufacturing		68	17	13	98P					
						High Performance Computing Architectures		92	23		115P					
						Digital Communication		64	16		80P		16P			
						Industrial Automation and Instrumentation		80	20		100P	20P				
						Operating Systems		92	23		115P					
						Communication Networks		92	23		115P	23P				
														682	P	
														SEMESTER-V Total 407		P
														Max. 1700 Min. 680 Grand Total 1089		I
195666	201704573	1	A		F	DESHPANDE SHAMBHAVI SAISH										
						Electronic System Design and Manufacturing		76	19	25	120P					
						High Performance Computing Architectures		92	23		115P					
						Digital Communication		76	19		95P		19P			
						Industrial Automation and Instrumentation		92	23		115P	23P				
						Operating Systems		92	23		115P					
						Communication Networks		88	22		110P	22P				
														734	P	
														SEMESTER-V Total 529		P
														Max. 1700 Min. 680 Grand Total 1263		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195667	201704605	1	A		F	DHAWADE NAIK MRUNALI KAMALAKANT									
						Electronic System Design and Manufacturing		92	23	21	136P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		96	24		120P				
						Communication Networks		96	24		120P	24P			
														790	P
														SEMESTER-V Total 556	P
														Max. 1700 Min. 680 Grand Total 1346	D
195668	201704447	1	A		M	DO ROSARIO NORONHA LEROY MARTIN									
						Electronic System Design and Manufacturing		96	24	19	139P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		96	24		120P	24P			
														776	P
														SEMESTER-V Total 475#14	P
														Max. 1700 Min. 680 Grand Total 1251#14	D
195669	201705094	1	A		F	DONGREKAR TANVI VINOD									
						Electronic System Design and Manufacturing		92	23	23	138P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		92	23		115P		23P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		100	25		125P	25P			
														799	P
														SEMESTER-V Total 566	P
														Max. 1700 Min. 680 Grand Total 1365	D
195670	201705123	1	A		F	FERNANDES CRIZEL MUREL PEDRINA									
						Electronic System Design and Manufacturing		96	24	22	142P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		84	21		105P	21P			
						Operating Systems		96	24		120P				
						Communication Networks		100	25		125P	25P			
														773	P
														SEMESTER-V Total 716	P
														Max. 1700 Min. 680 Grand Total 1489	D
195671	201704582	1	A		M	FERNANDES AARON LEEVORD									
						Electronic System Design and Manufacturing		96	24	18	138P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		84	21		105P	21P			
														774#10	P
														SEMESTER-V Total 443	P
														Max. 1700 Min. 680 Grand Total 1217#10	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195672	201704592	1	A		F	FERNANDES ELAINE MICHELLE									
						Electronic System Design and Manufacturing		92	23	22	137P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		96	24		120P	24P			
														764	P
														SEMESTER-V Total 633	P
														Max. 1700 Min. 680 Grand Total 1397	D
195673	201704608	1	A		M	GADKAR SIDDHARTH VISHWANATH									
						Electronic System Design and Manufacturing		92	23	21	136P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														781	P
														SEMESTER-V Total 532	P
														Max. 1700 Min. 680 Grand Total 1313	D
195674	201704568	1	A		M	GAUNEKAR SAISH BABULI									
						Electronic System Design and Manufacturing		72	18	13	103P				
						High Performance Computing Architectures		80	20		100P				
						Digital Communication		64	16		80P		16P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		88	22		110P	22P			
RESULT WITHHELD SEMESTER-V NOT PASSED															
195675	201704576	1	A		M	GAUNS KURTIKAR ASHUTOSH UMESH									
						Electronic System Design and Manufacturing		72	18	13	103P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		64	16		80P		16P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		84	21		105P	21P			
RESULT WITHHELD SEMESTER-V NOT PASSED															
195676	201704604	1	A		M	GAWAS PANKAJ UTTAM									
						Electronic System Design and Manufacturing		80	20	14	114P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		96	24		120P				
						Communication Networks		80	20		100P	20P			
RESULT WITHHELD SEMESTER-V NOT PASSED															
195677	201705095	1	A		M	GAWDE BHUSHAN RAGHUVIR									
						Electronic System Design and Manufacturing		72	18	25	115P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		76	19		95P		19P		
						Industrial Automation and Instrumentation		84	21		105P	21P			
						Operating Systems		68	17		85P				
						Communication Networks		100	25		125P	25P			
														695	P
														SEMESTER-V Total 511	P
														Max. 1700 Min. 680 Grand Total 1206	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS	
195678	201811779	1	A		M	GOVEKAR SUBHASHISH KETAN										
						Electronic System Design and Manufacturing		72	18	12	102P					
						High Performance Computing Architectures		60	15		75P					
						Digital Communication		64	16		80P		16P			
						Industrial Automation and Instrumentation		80	20		100P	20P				
						Operating Systems		92	23		115P					
						Communication Networks		68	17		85P	17P				
RESULT WITHHELD SEMESTER-V NOT PASSED																
195679	201704569	1	A		M	GOVEKAR VASUDEV V										
						Electronic System Design and Manufacturing		80	20	13	113P					
						High Performance Computing Architectures		88	22		110P					
						Digital Communication		84	21		105P		21P			
						Industrial Automation and Instrumentation		92	23		115P	23P				
						Operating Systems		92	23		115P					
						Communication Networks		84	21		105P	21P				
														728	P	
														SEMESTER-V Total 436 \$5		P
														Max. 1700 Min. 680 Grand Total 1164\$5		I
195680	201704580	1	A		M	GUDE KUNAL KRISHNAN										
						Electronic System Design and Manufacturing		96	24	25	145P					
						High Performance Computing Architectures		96	24		120P					
						Digital Communication		84	21		105P		21P			
						Industrial Automation and Instrumentation		96	24		120P	24P				
						Operating Systems		96	24		120P					
						Communication Networks		100	25		125P	25P				
														805	P	
														SEMESTER-V Total 561		P
														Max. 1700 Min. 680 Grand Total 1366		D
195681	201704583	1	A		F	KALANGUTKAR PURNA P										
						Electronic System Design and Manufacturing		92	23	20	135P					
						High Performance Computing Architectures		96	24		120P					
						Digital Communication		84	21		105P		21P			
						Industrial Automation and Instrumentation		80	20		100P	20P				
						Operating Systems		92	23		115P					
						Communication Networks		88	22		110P	22P				
														748	P	
														SEMESTER-V Total 461		P
														Max. 1700 Min. 680 Grand Total 1209		D
195682	201704566	1	A		F	KALANGUTKAR RUTA MANOJ										
						Electronic System Design and Manufacturing		100	25	15	140P					
						High Performance Computing Architectures		92	23		115P					
						Digital Communication		76	19		95P		19P			
						Industrial Automation and Instrumentation		96	24		120P	24P				
						Operating Systems		92	23		115P					
						Communication Networks		96	24		120P	24P				
														772	P	
														SEMESTER-V Total 667		P
														Max. 1700 Min. 680 Grand Total 1439		D
195684	201705009	1	A		M	KENKRE SHWETH SANJIV										
						Electronic System Design and Manufacturing		96	24	19	139P					
						High Performance Computing Architectures		92	23		115P					
						Digital Communication		76	19		95P		19P			
						Industrial Automation and Instrumentation		92	23		115P	23P				
						Operating Systems		92	23		115P					
						Communication Networks		88	22		110P	22P				
														753	P	
														SEMESTER-V Total 449		P
														Max. 1700 Min. 680 Grand Total 1202		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195685	201811777	1	A		M	KHANOLKAR VISHVESH UDAY									
						Electronic System Design and Manufacturing		84	21	13	118P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		76	19		95P		19P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		88	22		110P	22P			
														732	P
														SEMESTER-V Total 467	P
														Max. 1700 Min. 680 Grand Total 1199	D
195686	201704597	1	A		F	KORDE SHARVANI VIVEK									
						Electronic System Design and Manufacturing		96	24	21	141P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														797	P
														SEMESTER-V Total 651	P
														Max. 1700 Min. 680 Grand Total 1448	D
195687	201705125	1	A		M	KUMAR RISHAV SUNIL									
						Electronic System Design and Manufacturing		92	23	18	133P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														765	P
														SEMESTER-V Total 481	P
														Max. 1700 Min. 680 Grand Total 1246	D
195688	201711500	1	A		M	KUVELKAR SHANTAN AS VAIBHAV R									
						Electronic System Design and Manufacturing		72	18	10	100P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		60	15		75P		15P		
						Industrial Automation and Instrumentation		72	18		90P	18P			
						Operating Systems		92	23		115P				
						Communication Networks		88	22		110P	22P			
														RESULT WITHHELD SEMESTER-V NOT PASSED	
195689	201704572	1	A		F	LAWANDE RAJVI PRASHANT									
						Electronic System Design and Manufacturing		100	25	24	149P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		88	22		110P				
						Communication Networks		92	23		115P	23P			
														787	P
														SEMESTER-V Total 620	P
														Max. 1700 Min. 680 Grand Total 1407	D
195690	201705121	1	A		F	MASCARENHAS CALIDA									
						Electronic System Design and Manufacturing		92	23	24	139P				
						High Performance Computing Architectures		100	25		125P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		88	22		110P				
						Communication Networks		96	24		120P	24P			
														800	P
														SEMESTER-V Total 684	P
														Max. 1700 Min. 680 Grand Total 1484	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195691	201704594	1	A		M	NAGESHKAR SOHAN SHAILENDRA									
						Electronic System Design and Manufacturing		92	23	18	133P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														783	P
														SEMESTER-V Total 600	P
														Max. 1700 Min. 680 Grand Total 1383	D
195692	201704599	1	A		M	NAIK ABHISHEK LAXMIKANT									
						Electronic System Design and Manufacturing		96	24	18	138P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		72	18		90P		18P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		96	24		120P	24P			
														753	P
														SEMESTER-V Total 528	P
														Max. 1700 Min. 680 Grand Total 1281	D
195693	201704589	1	A		F	NAIK ASHWEKA ASHOK									
						Electronic System Design and Manufacturing		100	25	24	149P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		72	18		90P		18P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		96	24		120P				
						Communication Networks		92	23		115P	23P			
														764	P
														SEMESTER-V Total 542	P
														Max. 1700 Min. 680 Grand Total 1306	D
195694	201704602	1	A		F	NAIK DIVYA UTTAM									
						Electronic System Design and Manufacturing		92	23	17	132P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														783	P
														SEMESTER-V Total 638	P
														Max. 1700 Min. 680 Grand Total 1421	D
195695	201705004	1	A		M	NAIK PRITESH ALIAS VAIBHAV VIKAS									
						Electronic System Design and Manufacturing		96	24	22	142P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		96	24		120P				
						Communication Networks		92	23		115P	23P			
														790	P
														SEMESTER-V Total 535	P
														Max. 1700 Min. 680 Grand Total 1325	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195696	201704598	1	A		M	NAIR SHRIHARI SABU									
						Electronic System Design and Manufacturing		96	24	22	142P				
						High Performance Computing Architectures		100	25		125P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														808	P
														SEMESTER-V Total 663	P
														Max. 1700 Min. 680 Grand Total 1471	D
195697	201704596	1	A		M	NAYAK SHINKRE OMKAR DEOKINANDAN									
						Electronic System Design and Manufacturing		76	19	17	112P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														745	P
														SEMESTER-V Total 595	P
														Max. 1700 Min. 680 Grand Total 1340	D
195698	201705160	1	A		F	NEHA MURTHY									
						Electronic System Design and Manufacturing		96	24	14	134P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		68	17		85P		17P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														RESULT WITHHELD SEMESTER-V NOT PASSED	
195699	201711487	1	A		F	OLI SUSHANTI P									
						Electronic System Design and Manufacturing		88	22	14	124P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		76	19		95P		19P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		92	23		115P				
						Communication Networks		84	21		105P	21P			
														738	P
														SEMESTER-V Total 540	P
														Max. 1700 Min. 680 Grand Total 1278	D
195700	201704574	1	A		M	PEDNEKAR AMBAR SANJAY									
						Electronic System Design and Manufacturing		84	21	17	122P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														760	P
														SEMESTER-V Total 488	P
														Max. 1700 Min. 680 Grand Total 1248	D
195701	201704570	1	A		M	PILARNEKAR HRUSHIKESH DINANATH									
						Electronic System Design and Manufacturing		88	22	13	123P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		96	24		120P	24P			
														745	P
														SEMESTER-V Total 450	P
														Max. 1700 Min. 680 Grand Total 1195	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195702	201704591	1	A		F	RANE DHANSHREE SANTOSH									
						Electronic System Design and Manufacturing		100	25	25	150P				
						High Performance Computing Architectures		100	25		125P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		88	22		110P				
						Communication Networks		100	25		125P	25P			
														799	P
														SEMESTER-V Total 642	P
														Max. 1700 Min. 680 Grand Total 1441	D
195703	201811778	1	A		M	RODRIGUES NASH ANGELO									
						Electronic System Design and Manufacturing		80	20	14	114P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		76	19		95P		19P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		80	20		100P	20P			
														706#10	P
														SEMESTER-V Total 443	P
														Max. 1700 Min. 680 Grand Total 1149#10	I
195704	201705150	1	A		M	ROHAN KUMAR									
						Electronic System Design and Manufacturing		92	23	18	133P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														788	P
														SEMESTER-V Total 588	P
														Max. 1700 Min. 680 Grand Total 1376	D
195705	201705161	1	A		F	SAHANA P KULKARNI									
						Electronic System Design and Manufacturing		100	25	24	149P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		100	25		125P	25P			
														809	P
														SEMESTER-V Total 624	P
														Max. 1700 Min. 680 Grand Total 1433	D
195706	201811776	1	A		F	SARAVANNAVAR ASHWINI P									
						Electronic System Design and Manufacturing		96	24	22	142P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		80	20		100P		20P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		96	24		120P	24P			
														774	P
														SEMESTER-V Total 547	P
														Max. 1700 Min. 680 Grand Total 1321	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195709	201704593	1	A		M	SHET NARVEKAR VARAD GOKULDAS									
						Electronic System Design and Manufacturing		80	20	13	113P				
						High Performance Computing Architectures		84	21		105P				
						Digital Communication		60	15		75P		15P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		88	22		110P	22P			
														693	P
														SEMESTER-V Total 389 \$11	P
														Max. 1700 Min. 680 Grand Total 1082\$11	I
195710	201704603	1	A		F	SHINKRE NEHA JAGANNATH									
						Electronic System Design and Manufacturing		100	25	22	147P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														796	P
														SEMESTER-V Total 685	P
														Max. 1700 Min. 680 Grand Total 1481	D
195711	201704992	1	A		M	SINAI KUDCHADKAR SHARMAD SAVLARAM									
						Electronic System Design and Manufacturing		88	22	22	132P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		92	23		115P		23P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		96	24		120P				
						Communication Networks		80	20		100P	20P			
														RESULT WITHHELD SEMESTER-V NOT PASSED	
195712	201704577	1	A		M	SINAI GAITONDE ADITYA DATTA									
						Electronic System Design and Manufacturing		68	17	20	105P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		92	23		115P		23P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		76	19		95P	19P			
														730	P
														SEMESTER-V Total 468 \$5	P
														Max. 1700 Min. 680 Grand Total 1198\$5	D
195713	201711490	1	A		M	SUMEET LOHAR									
						Electronic System Design and Manufacturing		100	25	24	149P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		96	24		120P	24P			
						Operating Systems		96	24		120P				
						Communication Networks		96	24		120P	24P			
														809	P
														SEMESTER-V Total 602	P
														Max. 1700 Min. 680 Grand Total 1411	D
195714	201704567	1	A		M	TARI RASHMIT RAMESH									
						Electronic System Design and Manufacturing		100	25	22	147P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		92	23		115P				
						Communication Networks		88	22		110P	22P			
														791	P
														SEMESTER-V Total 580	P
														Max. 1700 Min. 680 Grand Total 1371	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VI	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 850 340	REMARKS
195715	201704926	1	A		M	TILVE SARVAJIT SUDESH									
						Electronic System Design and Manufacturing		100	25	19	144P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														776	P
														SEMESTER-V Total 457	P
														Max. 1700 Min. 680 Grand Total 1233	D
195716	201704584	1	A		M	UDIPI KRISHNAPRASAD									
						Electronic System Design and Manufacturing		100	25	25	150P				
						High Performance Computing Architectures		96	24		120P				
						Digital Communication		84	21		105P		21P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		96	24		120P				
						Communication Networks		100	25		125P	25P			
														816	P
														SEMESTER-V Total 620	P
														Max. 1700 Min. 680 Grand Total 1436	D
195717	201704581	1	A		F	VANPUZHAVAYALIL RINU MANOJ									
						Electronic System Design and Manufacturing		100	25	16	141P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		88	22		110P		22P		
						Industrial Automation and Instrumentation		100	25		125P	25P			
						Operating Systems		92	23		115P				
						Communication Networks		100	25		125P	25P			
														798	P
														SEMESTER-V Total 517#12	P
														Max. 1700 Min. 680 Grand Total 1315#12	D
195719	201711489	1	A		M	WAINGANKAR NITYANAND VINOD									
						Electronic System Design and Manufacturing		56	14	14	84P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		64	16		80P		16P		
						Industrial Automation and Instrumentation		92	23		115P	23P			
						Operating Systems		92	23		115P				
						Communication Networks		88	22		110P	22P			
														675	P
														SEMESTER-V Total 513	P
														Max. 1700 Min. 680 Grand Total 1188\$2	D
196275	201704559	1	A		F	AKALWADI ASHVINI SATYPPA									
						Electronic System Design and Manufacturing		80	20	13	113P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		64	16		80P		16P		
						Industrial Automation and Instrumentation		88	22		110P	22P			
						Operating Systems		92	23		115P				
						Communication Networks		92	23		115P	23P			
														RESULT WITHHELD SEMESTER-V NOT PASSED	

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; 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.