

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:July 2021

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 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			
217142	201807378	1	A		M	ACHARYA SUSHANT S												
						Electronic System Design and Manufacturing		97	20	20	137P							
						High Performance Computing Architectures		95	21		116P							
						Digital Communication		85	17		102P		22P					
						Industrial Automation and Instrumentation		87	24		111P	17P						
						Operating Systems		75	24		99P							
						Communication Networks		87	23		110P	22P						
														736	P			
														SEMESTER-V Total	688	P		
														Max. 1700	Min. 680	Grand Total	1424	D
217143	201807772	1	A		M	ADITYA MISHRA												
						Electronic System Design and Manufacturing		97	20	20	137P							
						High Performance Computing Architectures		88	21		109P							
						Digital Communication		87	18		105P		15P					
						Industrial Automation and Instrumentation		87	24		111P	19P						
						Operating Systems		87	24		111P							
						Communication Networks		85	23		108P	22P						
														737	P			
														SEMESTER-V Total	662	P		
														Max. 1700	Min. 680	Grand Total	1399	D
217144	201903495	1	A		M	AJAY GOPINATHAPANICKER P												
						Electronic System Design and Manufacturing		93	21	25	139P							
						High Performance Computing Architectures		88	19		107P							
						Digital Communication		67	17		84P		21P					
						Industrial Automation and Instrumentation		82	23		105P	24P						
						Operating Systems		65	23		88P							
						Communication Networks		80	22		102P	22P						
														692	P			
														SEMESTER-V Total	645	P		
														Max. 1700	Min. 680	Grand Total	1337	D
217145	201807752	1	A		F	BHONSULE RUKMA VISHNU												
						Electronic System Design and Manufacturing		97	24	25	146P							
						High Performance Computing Architectures		93	23		116P							
						Digital Communication		83	21		104P		21P					
						Industrial Automation and Instrumentation		97	25		122P	24P						
						Operating Systems		87	24		111P							
						Communication Networks		87	24		111P	24P						
														779	P			
														SEMESTER-V Total	725	P		
														Max. 1700	Min. 680	Grand Total	1504	D
217146	201807773	1	A		F	BIPASHA RAWAT												
						Electronic System Design and Manufacturing		97	24	24	145P							
						High Performance Computing Architectures		92	20		112P							
						Digital Communication		83	20		103P		16P					
						Industrial Automation and Instrumentation		88	24		112P	23P						
						Operating Systems		83	23		106P							
						Communication Networks		88	22		110P	24P						
														751	P			
														SEMESTER-V Total	718	P		
														Max. 1700	Min. 680	Grand Total	1469	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:July 2021

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 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	
217147	201807382	1	A		M	C S ABIJITH										
						Electronic System Design and Manufacturing		95	23	22	140P					
						High Performance Computing Architectures		97	23		120P					
						Digital Communication		88	20		108P		20P			
						Industrial Automation and Instrumentation		92	24		116P	23P				
						Operating Systems		82	24		106P					
						Communication Networks		90	24		114P	24P				
														771	P	
														SEMESTER-V Total 783		P
														Max. 1700 Min. 680 Grand Total 1554		D
217148	201807144	1	A		F	DALVI MAHIMA MAHADEV										
						Electronic System Design and Manufacturing		95	24	25	144P					
						High Performance Computing Architectures		98	24		122P					
						Digital Communication		93	23		116P		24P			
						Industrial Automation and Instrumentation		97	24		121P	24P				
						Operating Systems		83	24		107P					
						Communication Networks		90	25		115P	23P				
														796	P	
														SEMESTER-V Total 804		P
														Max. 1700 Min. 680 Grand Total 1600		D
217149	201903493	1	A		M	DEGVEKAR RAJAT PURUSHOTTAM										
						Electronic System Design and Manufacturing		95	21	24	140P					
						High Performance Computing Architectures		93	21		114P					
						Digital Communication		83	19		102P		24P			
						Industrial Automation and Instrumentation		90	22		112P	21P				
						Operating Systems		77	23		100P					
						Communication Networks		87	22		109P	21P				
														743	P	
														SEMESTER-V Total 677		P
														Max. 1700 Min. 680 Grand Total 1420		D
217150	201903494	1	A		M	DHURI VIBHAV VASANT										
						Electronic System Design and Manufacturing		93	22	25	140P					
						High Performance Computing Architectures		78	20		98P					
						Digital Communication		80	19		99P		13P			
						Industrial Automation and Instrumentation		87	24		111P	15P				
						Operating Systems		83	23		106P					
						Communication Networks		85	22		107P	19P				
														708	P	
														SEMESTER-V Total 669		P
														Max. 1700 Min. 680 Grand Total 1377		D
217151	201807762	1	A		F	ERISHA VELANY FERRAO										
						Electronic System Design and Manufacturing		95	23	25	143P					
						High Performance Computing Architectures		97	23		120P					
						Digital Communication		85	24		109P		24P			
						Industrial Automation and Instrumentation		93	25		118P	24P				
						Operating Systems		83	24		107P					
						Communication Networks		90	25		115P	23P				
														783	P	
														SEMESTER-V Total 761		P
														Max. 1700 Min. 680 Grand Total 1544		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:July 2021

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 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	
217152	201807744	1	A		F	FALCAO REBECCA ELISABETH										
						Electronic System Design and Manufacturing		97	23	22	142P					
						High Performance Computing Architectures		97	23		120P					
						Digital Communication		83	21		104P		19P			
						Industrial Automation and Instrumentation		92	25		117P	24P				
						Operating Systems		83	24		107P					
						Communication Networks		92	25		117P	23P				
														773	P	
														SEMESTER-V Total 770		P
														Max. 1700 Min. 680 Grand Total 1543		D
217153	201807753	1	A		F	FERNANDES AMANDA										
						Electronic System Design and Manufacturing		97	24	23	144P					
						High Performance Computing Architectures		95	21		116P					
						Digital Communication		83	20		103P		19P			
						Industrial Automation and Instrumentation		88	24		112P	23P				
						Operating Systems		83	23		106P					
						Communication Networks		90	25		115P	23P				
														761	P	
														SEMESTER-V Total 728		P
														Max. 1700 Min. 680 Grand Total 1489		D
217154	201807565	1	A		F	GAUDE NITIKA SHEKHAR										
						Electronic System Design and Manufacturing		90	21	23	134P					
						High Performance Computing Architectures		87	20		107P					
						Digital Communication		75	15		90P		16P			
						Industrial Automation and Instrumentation		87	24		111P	19P				
						Operating Systems		90	23		113P					
						Communication Networks		88	21		109P	21P				
														720	P	
														SEMESTER-V Total 640		P
														Max. 1700 Min. 680 Grand Total 1360		D
217155	201807517	1	A		M	GAUNEKAR SHRINATH SATYAWAN										
						Electronic System Design and Manufacturing		97	20	20	137P					
						High Performance Computing Architectures		88	22		110P					
						Digital Communication		80	20		100P		16P			
						Industrial Automation and Instrumentation		87	24		111P	16P				
						Operating Systems		82	24		106P					
						Communication Networks		87	22		109P	18P				
														723	P	
														SEMESTER-V Total 657		P
														Max. 1700 Min. 680 Grand Total 1380		D
217156	201807433	1	A		F	GAUNS NAMIKSHA MOHAN										
						Electronic System Design and Manufacturing		95	22	23	140P					
						High Performance Computing Architectures		92	21		113P					
						Digital Communication		80	16		96P		20P			
						Industrial Automation and Instrumentation		87	24		111P	21P				
						Operating Systems		75	24		99P					
						Communication Networks		88	22		110P	21P				
														731	P	
														SEMESTER-V Total 681		P
														Max. 1700 Min. 680 Grand Total 1412		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:July 2021

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 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
217157	201807421	1	A		F	JOSHI SAKSHI KESHAV									
						Electronic System Design and Manufacturing		97	22	24	143P				
						High Performance Computing Architectures		95	21		116P				
						Digital Communication		88	19		107P		20P		
						Industrial Automation and Instrumentation		87	24		111P	23P			
						Operating Systems		87	24		111P				
						Communication Networks		93	22		115P	24P			
														770	P
														SEMESTER-V Total 686	P
														Max. 1700 Min. 680 Grand Total 1456	D
217158	201807710	1	A		M	KAVTHANKER PRASAD SADASHIV									
						Electronic System Design and Manufacturing		93	17	15	125P				
						High Performance Computing Architectures		80	14		94P				
						Digital Communication		65	11		76P		18P		
						Industrial Automation and Instrumentation		83	23		106P	19P			
						Operating Systems		80	22		102P				
						Communication Networks		85	18		103P	20P			
														663	P
														SEMESTER-V Total 510	P
														Max. 1700 Min. 680 Grand Total 1173\$17	D
217159	201807143	1	A		F	KAWLEKAR YUKTI RAMDAS									
						Electronic System Design and Manufacturing		97	24	23	144P				
						High Performance Computing Architectures		97	22		119P				
						Digital Communication		87	21		108P		21P		
						Industrial Automation and Instrumentation		87	25		112P	25P			
						Operating Systems		85	24		109P				
						Communication Networks		90	25		115P	24P			
														777	P
														SEMESTER-V Total 749	P
														Max. 1700 Min. 680 Grand Total 1526	D
217160	201704588	1	A		M	KORGAONKAR BRIJESH BUDHAJI									
						Electronic System Design and Manufacturing		93	19	23	135P				
						High Performance Computing Architectures		80	20		100P				
						Digital Communication		70	19		89P		21P		
						Industrial Automation and Instrumentation		87	22		109P	16P			
						Operating Systems		78	23		101P				
						Communication Networks		85	22		107P	19P			
														697	P
														SEMESTER-V Total 585	P
														Max. 1700 Min. 680 Grand Total 1282	D
217161	201807432	1	A		M	KUDAV BAJRANG ALIAS VIRAJ VISHWANATH									
						Electronic System Design and Manufacturing		97	21	20	138P				
						High Performance Computing Architectures		80	20		100P				
						Digital Communication		73	20		93P		17P		
						Industrial Automation and Instrumentation		87	24		111P	17P			
						Operating Systems		55	23		78P				
						Communication Networks		85	21		106P	15P			
														675	P
														SEMESTER-V Total 649	P
														Max. 1700 Min. 680 Grand Total 1324	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:July 2021

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 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	
217162	201909963	1	A		M	KUMBAR KIRAN N										
						Electronic System Design and Manufacturing		95	21	24	140P					
						High Performance Computing Architectures		93	21		114P					
						Digital Communication		78	18		96P		22P			
						Industrial Automation and Instrumentation		88	20		108P	24P				
						Operating Systems		80	23		103P					
						Communication Networks		88	24		112P	22P				
														741	P	
														SEMESTER-V Total 665		P
														Max. 1700 Min. 680 Grand Total 1406		D
217163	201807361	1	A		M	M GOKUL RAJ										
						Electronic System Design and Manufacturing		93	23	22	138P					
						High Performance Computing Architectures		97	23		120P					
						Digital Communication		87	22		109P		16P			
						Industrial Automation and Instrumentation		92	24		116P	22P				
						Operating Systems		92	24		116P					
						Communication Networks		88	24		112P	24P				
														773	P	
														SEMESTER-V Total 763		P
														Max. 1700 Min. 680 Grand Total 1536		D
217164	201807446	1	A		M	MADKAIKAR SIDHANT VINAYAK										
						Electronic System Design and Manufacturing		93	20	20	133P					
						High Performance Computing Architectures		87	21		108P					
						Digital Communication		83	20		103P		16P			
						Industrial Automation and Instrumentation		85	24		109P	16P				
						Operating Systems		78	24		102P					
						Communication Networks		88	22		110P	18P				
														715	P	
														SEMESTER-V Total 652		P
														Max. 1700 Min. 680 Grand Total 1367		D
217165	201807329	1	A		M	MASCARENHAS ASHER FRANCIS										
						Electronic System Design and Manufacturing		93	21	19	133P					
						High Performance Computing Architectures		88	22		110P					
						Digital Communication		80	18		98P		16P			
						Industrial Automation and Instrumentation		83	24		107P	18P				
						Operating Systems		80	24		104P					
						Communication Networks		90	25		115P	24P				
														725	P	
														SEMESTER-V Total 683		P
														Max. 1700 Min. 680 Grand Total 1408		D
217166	201807757	1	A		M	MASKERI SRIDHAR GOPAL										
						Electronic System Design and Manufacturing		95	24	23	142P					
						High Performance Computing Architectures		97	25		122P					
						Digital Communication		78	19		97P		24P			
						Industrial Automation and Instrumentation		88	25		113P	24P				
						Operating Systems		97	24		121P					
						Communication Networks		80	24		104P	24P				
														771	P	
														SEMESTER-V Total 784		P
														Max. 1700 Min. 680 Grand Total 1555		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:July 2021

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 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	
217167	201705096	1	A		F	MAULANKAR DEEPIKA DILIP										
						Electronic System Design and Manufacturing		90	20	23	133P					
						High Performance Computing Architectures		82	19		101P					
						Digital Communication		83	18		101P		20P			
						Industrial Automation and Instrumentation		85	22		107P	18P				
						Operating Systems		83	22		105P					
						Communication Networks		83	23		106P	19P				
														710	P	
														SEMESTER-V Total 599		P
														Max. 1700 Min. 680 Grand Total 1309		D
217168	201807743	1	A		M	MAYENKAR SHUBHAM DEVANAND										
						Electronic System Design and Manufacturing		95	23	25	143P					
						High Performance Computing Architectures		90	21		111P					
						Digital Communication		83	19		102P		19P			
						Industrial Automation and Instrumentation		87	24		111P	20P				
						Operating Systems		78	24		102P					
						Communication Networks		87	23		110P	24P				
														742	P	
														SEMESTER-V Total 705		P
														Max. 1700 Min. 680 Grand Total 1447		D
217169	201807174	1	A		M	NADKARNI KESHAV KRISHNA										
						Electronic System Design and Manufacturing		92	22	25	139P					
						High Performance Computing Architectures		83	20		103P					
						Digital Communication		78	15		93P		24P			
						Industrial Automation and Instrumentation		78	23		101P	25P				
						Operating Systems		68	23		91P					
						Communication Networks		85	20		105P	22P				
														703	P	
														SEMESTER-V Total 713		P
														Max. 1700 Min. 680 Grand Total 1416		D
217170	201810031	1	A		M	NAGVEKAR KASHINATH SHASHIKANT										
						Electronic System Design and Manufacturing		93	15	10	118P					
						High Performance Computing Architectures		80	20		100P					
						Digital Communication		68	15		83P		13P			
						Industrial Automation and Instrumentation		87	21		108P	13P				
						Operating Systems		65	24		89P					
						Communication Networks		75	19		94P	18P				
														636	P	
														SEMESTER-V Total 580		P
														Max. 1700 Min. 680 Grand Total 1216		D
217171	201807552	1	A		M	NAIK GAONKAR KRUTAM PRAKASH										
						Electronic System Design and Manufacturing		95	22	19	136P					
						High Performance Computing Architectures		93	22		115P					
						Digital Communication		90	21		111P		24P			
						Industrial Automation and Instrumentation		87	23		110P	22P				
						Operating Systems		80	24		104P					
						Communication Networks		88	21		109P	24P				
														755	P	
														SEMESTER-V Total 708		P
														Max. 1700 Min. 680 Grand Total 1463		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:July 2021

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 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
217172	201807512	1	A		F	NAIK SANJANA SANDEEP									
						Electronic System Design and Manufacturing		97	19	24	140P				
						High Performance Computing Architectures		92	16		108P				
						Digital Communication		82	13		95P		19P		
						Industrial Automation and Instrumentation		87	24		111P	18P			
						Operating Systems		77	23		100P				
						Communication Networks		92	20		112P	24P			
														727	P
														SEMESTER-V Total 669	P
														Max. 1700 Min. 680 Grand Total 1396	D
217173	201807654	1	A		M	NAIK AKASH NAMDEO									
						Electronic System Design and Manufacturing		95	22	21	138P				
						High Performance Computing Architectures		95	22		117P				
						Digital Communication		80	21		101P		21P		
						Industrial Automation and Instrumentation		87	24		111P	17P			
						Operating Systems		77	24		101P				
						Communication Networks		88	24		112P	20P			
														738	P
														SEMESTER-V Total 696	P
														Max. 1700 Min. 680 Grand Total 1434	D
217174	201807755	1	A		M	NAIK ASHITOSH GURUDAS									
						Electronic System Design and Manufacturing		93	23	25	141P				
						High Performance Computing Architectures		93	20		113P				
						Digital Communication		83	21		104P		19P		
						Industrial Automation and Instrumentation		93	25		118P	21P			
						Operating Systems		77	23		100P				
						Communication Networks		83	22		105P	24P			
														745	P
														SEMESTER-V Total 698	P
														Max. 1700 Min. 680 Grand Total 1443	D
217175	201903492	1	A		M	NAIK BALKRISHNA CHIRANJIVI AMIT									
						Electronic System Design and Manufacturing		92	20	23	135P				
						High Performance Computing Architectures		92	21		113P				
						Digital Communication		82	19		101P		21P		
						Industrial Automation and Instrumentation		82	20		102P	25P			
						Operating Systems		85	23		108P				
						Communication Networks		87	21		108P	23P			
														736	P
														SEMESTER-V Total 671	P
														Max. 1700 Min. 680 Grand Total 1407	D
217176	201807328	1	A		M	NAIK SAIDEEP PRADEEP									
						Electronic System Design and Manufacturing		92	17	19	128P				
						High Performance Computing Architectures		87	19		106P				
						Digital Communication		73	12		85P		12P		
						Industrial Automation and Instrumentation		87	24		111P	21P			
						Operating Systems		65	24		89P				
						Communication Networks		83	20		103P	18P			
														673	P
														SEMESTER-V Total 628	P
														Max. 1700 Min. 680 Grand Total 1301	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:July 2021

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 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
217177	201807403	1	A		M	NAIK SIDDESH NARAYAN									
						Electronic System Design and Manufacturing		95	23	25	143P				
						High Performance Computing Architectures		93	23		116P				
						Digital Communication		78	21		99P		22P		
						Industrial Automation and Instrumentation		88	24		112P	24P			
						Operating Systems		78	24		102P				
						Communication Networks		90	25		115P	24P			
														757	P
														SEMESTER-V Total 735	P
														Max. 1700 Min. 680 Grand Total 1492	D
217178	201807444	1	A		F	NAIK URVI UDAY									
						Electronic System Design and Manufacturing		93	20	24	137P				
						High Performance Computing Architectures		92	20		112P				
						Digital Communication		83	18		101P		22P		
						Industrial Automation and Instrumentation		90	24		114P	20P			
						Operating Systems		82	24		106P				
						Communication Networks		85	24		109P	22P			
														743	P
														SEMESTER-V Total 701	P
														Max. 1700 Min. 680 Grand Total 1444	D
217179	201807311	1	A		M	NAVELKAR GAURANG GAJANAN									
						Electronic System Design and Manufacturing		95	16	21	132P				
						High Performance Computing Architectures		90	16		106P				
						Digital Communication		75	18		93P		16P		
						Industrial Automation and Instrumentation		85	23		108P	17P			
						Operating Systems		67	24		91P				
						Communication Networks		83	19		102P	20P			
														685	P
														SEMESTER-V Total 568	P
														Max. 1700 Min. 680 Grand Total 1253	D
217180	201807635	1	A		F	PARAB AISHWARYA SURESH									
						Electronic System Design and Manufacturing		88	24	23	135P				
						High Performance Computing Architectures		98	25		123P				
						Digital Communication		87	21		108P		24P		
						Industrial Automation and Instrumentation		92	24		116P	24P			
						Operating Systems		93	24		117P				
						Communication Networks		93	24		117P	24P			
														788	P
														SEMESTER-V Total 795	P
														Max. 1700 Min. 680 Grand Total 1583	D
217181	201807422	1	A		F	PARAB SAISHA BABU									
						Electronic System Design and Manufacturing		95	23	25	143P				
						High Performance Computing Architectures		97	21		118P				
						Digital Communication		85	21		106P		21P		
						Industrial Automation and Instrumentation		92	25		117P	24P			
						Operating Systems		77	24		101P				
						Communication Networks		90	22		112P	24P			
														766	P
														SEMESTER-V Total 730#9	P
														Max. 1700 Min. 680 Grand Total 1496#9	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:July 2021

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 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	
217182	201807756	1	A		F	PARSEKAR SIDDHI ASHOK										
						Electronic System Design and Manufacturing		93	20	23	136P					
						High Performance Computing Architectures		85	20		105P					
						Digital Communication		87	20		107P		22P			
						Industrial Automation and Instrumentation		88	24		112P	19P				
						Operating Systems		83	23		106P					
						Communication Networks		90	23		113P	19P				
														739	P	
														SEMESTER-V Total 678		P
														Max. 1700 Min. 680 Grand Total 1417		D
217183	201807653	1	A		F	PEDNEKAR SHIVANI GURUDAS										
						Electronic System Design and Manufacturing		92	22	19	133P					
						High Performance Computing Architectures		87	19		106P					
						Digital Communication		90	18		108P		15P			
						Industrial Automation and Instrumentation		87	23		110P	19P				
						Operating Systems		70	24		94P					
						Communication Networks		87	24		111P	19P				
														715	P	
														SEMESTER-V Total 666		P
														Max. 1700 Min. 680 Grand Total 1381		D
217184	201807381	1	A		M	PETER KEVIN RINALDO										
						Electronic System Design and Manufacturing		95	24	23	142P					
						High Performance Computing Architectures		95	25		120P					
						Digital Communication		83	22		105P		22P			
						Industrial Automation and Instrumentation		95	25		120P	23P				
						Operating Systems		85	24		109P					
						Communication Networks		90	25		115P	24P				
														780	P	
														SEMESTER-V Total 777		P
														Max. 1700 Min. 680 Grand Total 1557		D
217185	201807614	1	A		M	PHADKE AKSHAY PRAKASH										
						Electronic System Design and Manufacturing		92	22	19	133P					
						High Performance Computing Architectures		90	22		112P					
						Digital Communication		80	23		103P		21P			
						Industrial Automation and Instrumentation		88	24		112P	21P				
						Operating Systems		85	24		109P					
						Communication Networks		88	23		111P	19P				
														741	P	
														SEMESTER-V Total 711		P
														Max. 1700 Min. 680 Grand Total 1452		D
217186	201807558	1	A		M	PHADTE NARAYAN ALIAS SANDESH VISHNUDAS										
						Electronic System Design and Manufacturing		95	21	19	135P					
						High Performance Computing Architectures		90	20		110P					
						Digital Communication		78	19		97P		13P			
						Industrial Automation and Instrumentation		85	23		108P	17P				
						Operating Systems		75	23		98P					
						Communication Networks		88	21		109P	20P				
														707	P	
														SEMESTER-V Total 664		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:July 2021

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 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	
217187	201807571	1	A		F	PHADTE SALONI CHANDRAKANT										
						Electronic System Design and Manufacturing		95	20	15	130P					
						High Performance Computing Architectures		95	24		119P					
						Digital Communication		87	22		109P		19P			
						Industrial Automation and Instrumentation		87	24		111P	19P				
						Operating Systems		73	24		97P					
						Communication Networks		90	24		114P	20P				
														738	P	
														SEMESTER-V Total	660	P
														Max. 1700 Min. 680 Grand Total	1398	D
217188	201807402	1	A		M	PIRES JOEL JOSHUA										
						Electronic System Design and Manufacturing		93	22	24	139P					
						High Performance Computing Architectures		95	21		116P					
						Digital Communication		82	21		103P		17P			
						Industrial Automation and Instrumentation		90	23		113P	21P				
						Operating Systems		82	23		105P					
						Communication Networks		85	23		108P	23P				
														745	P	
														SEMESTER-V Total	747	P
														Max. 1700 Min. 680 Grand Total	1492	D
217189	201807392	1	A		M	PRABHUDESAI SIDDHANT RAGHUVIR										
						Electronic System Design and Manufacturing		95	18	15	128P					
						High Performance Computing Architectures		87	23		110P					
						Digital Communication		83	20		103P		22P			
						Industrial Automation and Instrumentation		88	24		112P	24P				
						Operating Systems		75	24		99P					
						Communication Networks		88	25		113P	20P				
														731	P	
														SEMESTER-V Total	666	P
														Max. 1700 Min. 680 Grand Total	1397	D
217190	201807781	1	A		F	PURVA CHOUKUSE										
						Electronic System Design and Manufacturing		95	22	21	138P					
						High Performance Computing Architectures		97	22		119P					
						Digital Communication		92	19		111P		24P			
						Industrial Automation and Instrumentation		87	24		111P	21P				
						Operating Systems		82	24		106P					
						Communication Networks		93	24		117P	24P				
														771	P	
														SEMESTER-V Total	766	P
														Max. 1700 Min. 680 Grand Total	1537	D
217191	201807332	1	A		F	RAIKAR NIDHI PRADIP										
						Electronic System Design and Manufacturing		97	23	25	145P					
						High Performance Computing Architectures		92	19		111P					
						Digital Communication		87	20		107P		19P			
						Industrial Automation and Instrumentation		88	24		112P	20P				
						Operating Systems		75	24		99P					
						Communication Networks		88	23		111P	20P				
														744	P	
														SEMESTER-V Total	702	P
														Max. 1700 Min. 680 Grand Total	1446	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:July 2021

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 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	
217192	201807339	1	A		M	REDKAR RAHUL SATYAVAN										
						Electronic System Design and Manufacturing		97	21	25	143P					
						High Performance Computing Architectures		90	19		109P					
						Digital Communication		82	14		96P		19P			
						Industrial Automation and Instrumentation		80	22		102P	22P				
						Operating Systems		85	24		109P					
						Communication Networks		88	20		108P	20P				
														728	P	
														SEMESTER-V Total 607		P
														Max. 1700 Min. 680 Grand Total 1335		D
217193	201807650	1	A		M	RIVANKAR SAIKET PRASAD										
						Electronic System Design and Manufacturing		92	22	24	138P					
						High Performance Computing Architectures		93	21		114P					
						Digital Communication		77	19		96P		21P			
						Industrial Automation and Instrumentation		85	24		109P	19P				
						Operating Systems		80	24		104P					
						Communication Networks		90	23		113P	16P				
														730	P	
														SEMESTER-V Total 694		P
														Max. 1700 Min. 680 Grand Total 1424		D
217194	201807404	1	A		M	RODRIGUES EARL CRUZ										
						Electronic System Design and Manufacturing		87	21	24	132P					
						High Performance Computing Architectures		90	19		109P					
						Digital Communication		82	19		101P		13P			
						Industrial Automation and Instrumentation		82	22		104P	15P				
						Operating Systems		78	23		101P					
						Communication Networks		80	24		104P	15P				
														694	P	
														SEMESTER-V Total 619		P
														Max. 1700 Min. 680 Grand Total 1313		D
217195	201807641	1	A		M	SARDESSAI SANJIT PRADIP										
						Electronic System Design and Manufacturing		93	20	23	136P					
						High Performance Computing Architectures		85	20		105P					
						Digital Communication		87	20		107P		14P			
						Industrial Automation and Instrumentation		88	22		110P	19P				
						Operating Systems		78	23		101P					
						Communication Networks		87	22		109P	22P				
														723	P	
														SEMESTER-V Total 639		P
														Max. 1700 Min. 680 Grand Total 1362		D
217196	201807531	1	A		M	SAWANT JAI PRASAD										
						Electronic System Design and Manufacturing		92	20	12	124P					
						High Performance Computing Architectures		83	19		102P					
						Digital Communication		80	14		94P		14P			
						Industrial Automation and Instrumentation		87	18		105P	19P				
						Operating Systems		72	23		95P					
						Communication Networks		87	23		110P	18P				
														681	P	
														SEMESTER-V Total 607#9		P
														Max. 1700 Min. 680 Grand Total 1288#9		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:July 2021

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 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	
217197	201807636	1	A		F	SEN AASTHA										
	Electronic System Design and Manufacturing							93	21	23	137P					
	High Performance Computing Architectures							88	20		108P					
	Digital Communication							78	13		91P		18P			
	Industrial Automation and Instrumentation							92	19		111P	21P				
	Operating Systems							72	24		96P					
	Communication Networks							90	23		113P	21P				
														716	P	
														SEMESTER-V Total 647		P
														Max. 1700 Min. 680 Grand Total 1363		D
217198	201807745	1	A		M	SEQUEIRA YESLIN										
	Electronic System Design and Manufacturing							93	24	25	142P					
	High Performance Computing Architectures							98	23		121P					
	Digital Communication							83	18		101P		21P			
	Industrial Automation and Instrumentation							92	24		116P	20P				
	Operating Systems							92	24		116P					
	Communication Networks							90	23		113P	21P				
														771	P	
														SEMESTER-V Total 683		P
														Max. 1700 Min. 680 Grand Total 1454		D
217199	201807419	1	A		M	SHAIKH YASIN										
	Electronic System Design and Manufacturing							95	20	15	130P					
	High Performance Computing Architectures							85	18		103P					
	Digital Communication							75	17		92P		14P			
	Industrial Automation and Instrumentation							87	22		109P	18P				
	Operating Systems							82	24		106P					
	Communication Networks							87	20		107P	19P				
														698	P	
														SEMESTER-V Total 574		P
														Max. 1700 Min. 680 Grand Total 1272		D
217200	201807393	1	A		F	SHARMA ANUKEERTI										
	Electronic System Design and Manufacturing							97	22	24	143P					
	High Performance Computing Architectures							97	21		118P					
	Digital Communication							90	18		108P		22P			
	Industrial Automation and Instrumentation							90	24		114P	22P				
	Operating Systems							78	23		101P					
	Communication Networks							87	23		110P	21P				
														759	P	
														SEMESTER-V Total 741		P
														Max. 1700 Min. 680 Grand Total 1500		D
217201	201811774	1	A		M	SHARMA UPESH										
	Electronic System Design and Manufacturing							95	17	15	127P					
	High Performance Computing Architectures							80	17		97P					
	Digital Communication							68	15		83P		15P			
	Industrial Automation and Instrumentation							85	22		107P	18P				
	Operating Systems							85	22		107P					
	Communication Networks							88	22		110P	23P				
														687	P	
														SEMESTER-V Total 408		C
														Max. 1700 Min. 680 Grand Total 1095		C

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:July 2021

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 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	
217202	201807499	1	A		F	SHARVI SHAILESH SHENVI										
						Electronic System Design and Manufacturing		95	18	15	128P					
						High Performance Computing Architectures		90	20		110P					
						Digital Communication		87	20		107P		22P			
						Industrial Automation and Instrumentation		87	22		109P	23P				
						Operating Systems		87	24		111P					
						Communication Networks		85	23		108P	20P				
														738	P	
														SEMESTER-V Total 696		P
														Max. 1700 Min. 680 Grand Total 1434		D
217203	201807373	1	A		F	SHEIKH HEENA										
						Electronic System Design and Manufacturing		93	23	21	137P					
						High Performance Computing Architectures		97	20		117P					
						Digital Communication		78	21		99P		20P			
						Industrial Automation and Instrumentation		88	22		110P	22P				
						Operating Systems		72	23		95P					
						Communication Networks		92	24		116P	22P				
														738	P	
														SEMESTER-V Total 684		P
														Max. 1700 Min. 680 Grand Total 1422		D
217204	201807663	1	A		M	SHETKAR SAHIL SAGUN										
						Electronic System Design and Manufacturing		95	18	23	136P					
						High Performance Computing Architectures		87	18		105P					
						Digital Communication		82	15		97P		14P			
						Industrial Automation and Instrumentation		83	24		107P	19P				
						Operating Systems		72	24		96P					
						Communication Networks		87	19		106P	21P				
														701	P	
														SEMESTER-V Total 586		P
														Max. 1700 Min. 680 Grand Total 1287		D
217205	201807412	1	A		F	SHETYE SAMIKSHA SHASHIKANT										
						Electronic System Design and Manufacturing		93	22	21	136P					
						High Performance Computing Architectures		87	22		109P					
						Digital Communication		83	22		105P		13P			
						Industrial Automation and Instrumentation		87	24		111P	18P				
						Operating Systems		80	24		104P					
						Communication Networks		78	23		101P	20P				
														717	P	
														SEMESTER-V Total 703		P
														Max. 1700 Min. 680 Grand Total 1420		D
217206	201807774	1	A		F	SHLOKA PARAG PIRANKAR										
						Electronic System Design and Manufacturing		93	23	25	141P					
						High Performance Computing Architectures		92	21		113P					
						Digital Communication		83	19		102P		22P			
						Industrial Automation and Instrumentation		85	25		110P	21P				
						Operating Systems		92	23		115P					
						Communication Networks		78	23		101P	21P				
														746	P	
														SEMESTER-V Total 734		P
														Max. 1700 Min. 680 Grand Total 1480		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:July 2021

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 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	
217207	201807754	1	A		F	SINAI KERKAR ARPITA ULHAS										
						Electronic System Design and Manufacturing		95	23	25	143P					
						High Performance Computing Architectures		98	23		121P					
						Digital Communication		92	21		113P		24P			
						Industrial Automation and Instrumentation		95	24		119P	24P				
						Operating Systems		90	24		114P					
						Communication Networks		88	24		112P	22P				
														792	P	
														SEMESTER-V Total 775		P
														Max. 1700 Min. 680 Grand Total 1567		D
217208	201807651	1	A		M	SINGNAPURKER VIPUL										
						Electronic System Design and Manufacturing		95	19	25	139P					
						High Performance Computing Architectures		92	16		108P					
						Digital Communication		75	11		86P		12P			
						Industrial Automation and Instrumentation		87	17		104P	19P				
						Operating Systems		75	22		97P					
						Communication Networks		87	19		106P	16P				
														687	P	
														SEMESTER-V Total 542		P
														Max. 1700 Min. 680 Grand Total 1229		D
217209	201807533	1	A		M	SONNAD ASHUTOSH SURENDRA										
						Electronic System Design and Manufacturing		97	22	24	143P					
						High Performance Computing Architectures		97	22		119P					
						Digital Communication		85	18		103P		19P			
						Industrial Automation and Instrumentation		87	22		109P	22P				
						Operating Systems		87	22		109P					
						Communication Networks		90	24		114P	22P				
														760	P	
														SEMESTER-V Total 685#9		P
														Max. 1700 Min. 680 Grand Total 1445#9		D
217210	201807746	1	A		F	SONURLEKAR ANUSHREE UMESH										
						Electronic System Design and Manufacturing		97	23	25	145P					
						High Performance Computing Architectures		97	22		119P					
						Digital Communication		88	19		107P		21P			
						Industrial Automation and Instrumentation		92	24		116P	24P				
						Operating Systems		78	23		101P					
						Communication Networks		90	23		113P	22P				
														768	P	
														SEMESTER-V Total 762		P
														Max. 1700 Min. 680 Grand Total 1530		D
217211	201807624	1	A		M	SUKHTHANKER VINEET RAJEEV										
						Electronic System Design and Manufacturing		87	19	25	131P					
						High Performance Computing Architectures		83	19		102P					
						Digital Communication		87	15		102P		22P			
						Industrial Automation and Instrumentation		88	19		107P	22P				
						Operating Systems		78	22		100P					
						Communication Networks		67	21		88P	23P				
														697	P	
														SEMESTER-V Total 626		P
														Max. 1700 Min. 680 Grand Total 1323		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:July 2021

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 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
217212	201807771	1	A		F	TANHA SANTHOSH PONNAPPAN									
						Electronic System Design and Manufacturing		93	22	25	140P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		82	19		101P		20P		
						Industrial Automation and Instrumentation		87	22		109P	24P			
						Operating Systems		78	23		101P				
						Communication Networks		75	23		98P	24P			
														732	P
														SEMESTER-V Total 695	P
														Max. 1700 Min. 680 Grand Total 1427	D

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.