

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216337	201806989	1	A		M	AGLOTKAR SHAUNAK AJIT										
						Electronic System Design and Manufacturing		65	19	16	100P					
						High Performance Computing Architectures		73	21		94P					
						Digital Communication		75	20		95P		11P			
						Industrial Automation and Instrumentation		63	14		77P	15P				
						Operating Systems		80	20		100P					
						Communication Networks		80	22		102P	14P				
														608	P	
														SEMESTER-V Total 620		P
														Max. 1700 Min. 680 Grand Total 1228		D
216338	201806990	1	A		F	ALI SUFIYA AYUB										
						Electronic System Design and Manufacturing		67	22	20	109P					
						High Performance Computing Architectures		77	24		101P					
						Digital Communication		75	22		97P		16P			
						Industrial Automation and Instrumentation		62	20		82P	14P				
						Operating Systems		70	24		94P					
						Communication Networks		73	21		94P	15P				
														622	P	
														SEMESTER-V Total 704#9		P
														Max. 1700 Min. 680 Grand Total 1326#9		D
216339	201701484	1	A		M	AMONKAR VED SHAILENDRA										
						Electronic System Design and Manufacturing		57	14	12	83P					
						High Performance Computing Architectures		63	19		82P					
						Digital Communication		67	21		88P		12P			
						Industrial Automation and Instrumentation		63	11		74P	18P				
						Operating Systems		72	20		92P					
						Communication Networks		73	15		88P	15P				
														552	P	
														SEMESTER-V Total 594		P
														Max. 1700 Min. 680 Grand Total 1146		I
216340	201806991	1	A		F	BARRETO LYZEN ALICIA										
						Electronic System Design and Manufacturing		58	19	16	93P					
						High Performance Computing Architectures		80	21		101P					
						Digital Communication		78	21		99P		13P			
						Industrial Automation and Instrumentation		75	15		90P	16P				
						Operating Systems		77	22		99P					
						Communication Networks		80	18		98P	11P				
														620	P	
														SEMESTER-V Total 608		P
														Max. 1700 Min. 680 Grand Total 1228		D
216341	201806992	1	A		M	BOKADE UTKARSH KRISHNA										
						Electronic System Design and Manufacturing		57	21	17	95P					
						High Performance Computing Architectures		77	22		99P					
						Digital Communication		65	19		84P		15P			
						Industrial Automation and Instrumentation		77	17		94P	18P				
						Operating Systems		65	19		84P					
						Communication Networks		75	18		93P	18P				
														600	P	
														SEMESTER-V Total 630		P
														Max. 1700 Min. 680 Grand Total 1230		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216342	201806805	1	A		M	BYRON SAVIO FERNANDES										
						Electronic System Design and Manufacturing		48	17	13	78P					
						High Performance Computing Architectures		67	21		88P					
						Digital Communication		67	21		88P		15P			
						Industrial Automation and Instrumentation		70	13		83P	15P				
						Operating Systems		78	18		96P					
						Communication Networks		73	18		91P	13P				
														567	P	
														SEMESTER-V Total 537		P
														Max. 1700 Min. 680 Grand Total 1104		I
216343	201806993	1	A		M	CARVALHO ALRIC										
						Electronic System Design and Manufacturing		65	16	17	98P					
						High Performance Computing Architectures		68	19		87P					
						Digital Communication		67	19		86P		13P			
						Industrial Automation and Instrumentation		70	14		84P	13P				
						Operating Systems		67	21		88P					
						Communication Networks		77	21		98P	11P				
														578	P	
														SEMESTER-V Total 571		P
														Max. 1700 Min. 680 Grand Total 1149		I
216344	201904640	1	A		M	CHAWHAN ASHUTOSH ISHWAR RAJ										
						Electronic System Design and Manufacturing		65	19	24	108P					
						High Performance Computing Architectures		72	21		93P					
						Digital Communication		62	20		82P		17P			
						Industrial Automation and Instrumentation		68	13		81P	16P				
						Operating Systems		72	21		93P					
						Communication Networks		82	19		101P	15P				
														606	P	
														SEMESTER-V Total 625		P
														Max. 1700 Min. 680 Grand Total 1231		D
216345	201806994	1	A		M	COSTA ALISTER RUMANCIO										
						Electronic System Design and Manufacturing		67	21	17	105P					
						High Performance Computing Architectures		72	21		93P					
						Digital Communication		67	21		88P		12P			
						Industrial Automation and Instrumentation		73	14		87P	12P				
						Operating Systems		73	21		94P					
						Communication Networks		77	21		98P	12P				
														601	P	
														SEMESTER-V Total 634		P
														Max. 1700 Min. 680 Grand Total 1235		D
216346	201608024	1	A		M	DA SILVA AMISH										
						Electronic System Design and Manufacturing		58	17	21	96P					
						High Performance Computing Architectures		72	19		91P					
						Digital Communication		72	22		94P		21P			
						Industrial Automation and Instrumentation		70	15		85P	18P				
						Operating Systems		77	22		99P					
						Communication Networks		72	19		91P	16P				
														611	P	
														SEMESTER-V Total 623		P
														Max. 1700 Min. 680 Grand Total 1234		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216347	201806995	1	A		M	DAVID XAVIER										
						Electronic System Design and Manufacturing		93	24	24	141P					
						High Performance Computing Architectures		90	22		112P					
						Digital Communication		85	22		107P		21P			
						Industrial Automation and Instrumentation		87	19		106P	23P				
						Operating Systems		73	22		95P					
						Communication Networks		78	22		100P	23P				
														728	P	
														SEMESTER-V Total	734	P
														Max. 1700 Min. 680 Grand Total	1462	D
216348	201701488	1	A		M	D'COSTA GEORGE BERNARD										
						Electronic System Design and Manufacturing		47	13	10	70P					
						High Performance Computing Architectures		60	10		70P					
						Digital Communication		67	14		81P		19P			
						Industrial Automation and Instrumentation		58	10		68P	12P				
						Operating Systems		67	19		86P					
						Communication Networks		55	10		65P	16P				
														487	P	
														SEMESTER-V Total	452 \$2	P
														Max. 1700 Min. 680 Grand Total	939\$2	S
216349	201904641	1	A		F	D'COSTA JWELLA GREVILLA										
						Electronic System Design and Manufacturing		72	21	22	115P					
						High Performance Computing Architectures		70	21		91P					
						Digital Communication		75	22		97P		14P			
						Industrial Automation and Instrumentation		75	15		90P	18P				
						Operating Systems		87	23		110P					
						Communication Networks		80	21		101P	14P				
														650	P	
														SEMESTER-V Total	666	P
														Max. 1700 Min. 680 Grand Total	1316	D
216350	201806996	1	A		F	DE MELO DWENA BRENDA										
						Electronic System Design and Manufacturing		68	21	16	105P					
						High Performance Computing Architectures		80	23		103P					
						Digital Communication		78	22		100P		15P			
						Industrial Automation and Instrumentation		75	15		90P	13P				
						Operating Systems		78	22		100P					
						Communication Networks		82	21		103P	16P				
														645	P	
														SEMESTER-V Total	683	P
														Max. 1700 Min. 680 Grand Total	1328	D
216351	201806806	1	A		F	DEEPALI SINGH										
						Electronic System Design and Manufacturing		58	18	14	90P					
						High Performance Computing Architectures		75	21		96P					
						Digital Communication		77	19		96P		14P			
						Industrial Automation and Instrumentation		72	13		85P	16P				
						Operating Systems		77	19		96P					
						Communication Networks		85	20		105P	17P				
														615	P	
														SEMESTER-V Total	648	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 :-Don Bosco 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	
216352	201806997	1	A		M	DESAI HARSHAVARDHAN SHRIPATI										
						Electronic System Design and Manufacturing		80	22	22	124P					
						High Performance Computing Architectures		85	24		109P					
						Digital Communication		85	22		107P		23P			
						Industrial Automation and Instrumentation		80	19		99P	21P				
						Operating Systems		83	23		106P					
						Communication Networks		83	18		101P	23P				
														713	P	
														SEMESTER-V Total 686		P
														Max. 1700 Min. 680 Grand Total 1399		D
216353	201806998	1	A		F	DESSAI NAMRATA SATISH										
						Electronic System Design and Manufacturing		75	22	20	117P					
						High Performance Computing Architectures		85	24		109P					
						Digital Communication		85	21		106P		12P			
						Industrial Automation and Instrumentation		77	16		93P	15P				
						Operating Systems		80	23		103P					
						Communication Networks		80	22		102P	13P				
														670	P	
														SEMESTER-V Total 668		P
														Max. 1700 Min. 680 Grand Total 1338		D
216354	201806999	1	A		M	DESSAI SANKET SUBHASH										
						Electronic System Design and Manufacturing		72	21	18	111P					
						High Performance Computing Architectures		82	22		104P					
						Digital Communication		83	19		102P		15P			
						Industrial Automation and Instrumentation		73	15		88P	15P				
						Operating Systems		77	21		98P					
						Communication Networks		77	18		95P	12P				
														640	P	
														SEMESTER-V Total 601#9		P
														Max. 1700 Min. 680 Grand Total 1241#9		D
216355	201807000	1	A		F	DIAS MYOLA JOVITA										
						Electronic System Design and Manufacturing		83	22	22	127P					
						High Performance Computing Architectures		82	24		106P					
						Digital Communication		68	22		90P		21P			
						Industrial Automation and Instrumentation		82	16		98P	21P				
						Operating Systems		70	23		93P					
						Communication Networks		85	19		104P	20P				
														680	P	
														SEMESTER-V Total 730		P
														Max. 1700 Min. 680 Grand Total 1410		D
216356	201807001	1	A		F	ESTIBEIRO SKYLIA ANGSLETE										
						Electronic System Design and Manufacturing		62	20	16	98P					
						High Performance Computing Architectures		80	18		98P					
						Digital Communication		62	19		81P		15P			
						Industrial Automation and Instrumentation		73	14		87P	15P				
						Operating Systems		73	21		94P					
						Communication Networks		75	20		95P	11P				
														594	P	
														SEMESTER-V Total 606		P
														Max. 1700 Min. 680 Grand Total 1200		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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
216357	201904642	1	A		M	FERNANDES AARON GILBERT									
						Electronic System Design and Manufacturing		75	21	23	119P				
						High Performance Computing Architectures		88	22		110P				
						Digital Communication		67	22		89P		16P		
						Industrial Automation and Instrumentation		67	15		82P	20P			
						Operating Systems		85	23		108P				
						Communication Networks		83	21		104P	20P			
														668	P
														SEMESTER-V Total 680	P
														Max. 1700 Min. 680 Grand Total 1348	D
216358	201807002	1	A		F	FERNANDES JANE LUENNA									
						Electronic System Design and Manufacturing		60	21	22	103P				
						High Performance Computing Architectures		80	21		101P				
						Digital Communication		68	22		90P		15P		
						Industrial Automation and Instrumentation		80	15		95P	20P			
						Operating Systems		75	22		97P				
						Communication Networks		83	19		102P	14P			
														637	P
														SEMESTER-V Total 643	P
														Max. 1700 Min. 680 Grand Total 1280	D
216359	201608039	1	A		M	FERNANDES JOVAN DEON									
						Electronic System Design and Manufacturing		57	16	12	85P				
						High Performance Computing Architectures		70	18		88P				
						Digital Communication		75	20		95P		11P		
						Industrial Automation and Instrumentation		68	11		79P	18P			
						Operating Systems		80	19		99P				
						Communication Networks		70	16		86P	14P			
														575	P
														SEMESTER-V Total 564	P
														Max. 1700 Min. 680 Grand Total 1139	I
216360	201807003	1	A		M	FERNANDES JOVSAN JOVINUS									
						Electronic System Design and Manufacturing		68	21	18	107P				
						High Performance Computing Architectures		78	21		99P				
						Digital Communication		72	17		89P		14P		
						Industrial Automation and Instrumentation		75	12		87P	14P			
						Operating Systems		80	21		101P				
						Communication Networks		78	15		93P	12P			
														616	P
														SEMESTER-V Total 607	P
														Max. 1700 Min. 680 Grand Total 1223	D
216361	201806807	1	A		M	G SAAGAR									
						Electronic System Design and Manufacturing		62	19	18	99P				
						High Performance Computing Architectures		78	22		100P				
						Digital Communication		72	20		92P		18P		
						Industrial Automation and Instrumentation		82	14		96P	19P			
						Operating Systems		65	19		84P				
						Communication Networks		82	18		100P	15P			
														623	P
														SEMESTER-V Total 634	P
														Max. 1700 Min. 680 Grand Total 1257	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216362	201807004	1	A		M	GALVE PURNANK PRASHANT										
						Electronic System Design and Manufacturing		67	16	20	103P					
						High Performance Computing Architectures		77	21		98P					
						Digital Communication		68	21		89P		16P			
						Industrial Automation and Instrumentation		70	14		84P	16P				
						Operating Systems		75	22		97P					
						Communication Networks		77	18		95P	12P				
														610	P	
														SEMESTER-V Total 615		P
														Max. 1700 Min. 680 Grand Total 1225		D
216363	201807005	1	A		F	GAWAS HARSHADA LILADHAR										
						Electronic System Design and Manufacturing		70	17	19	106P					
						High Performance Computing Architectures		75	24		99P					
						Digital Communication		67	21		88P		16P			
						Industrial Automation and Instrumentation		73	14		87P	17P				
						Operating Systems		82	21		103P					
						Communication Networks		82	19		101P	15P				
														632	P	
														SEMESTER-V Total 697		P
														Max. 1700 Min. 680 Grand Total 1329		D
216364	201807006	1	A		M	GAWLI DEEP DAMODAR										
						Electronic System Design and Manufacturing		75	21	23	119P					
						High Performance Computing Architectures		85	24		109P					
						Digital Communication		78	21		99P		14P			
						Industrial Automation and Instrumentation		77	12		89P	14P				
						Operating Systems		72	24		96P					
						Communication Networks		82	18		100P	14P				
														654	P	
														SEMESTER-V Total 653		P
														Max. 1700 Min. 680 Grand Total 1307		D
216365	201807007	1	A		M	GNANESH S.										
						Electronic System Design and Manufacturing		58	19	12	89P					
						High Performance Computing Architectures		75	22		97P					
						Digital Communication		78	21		99P		12P			
						Industrial Automation and Instrumentation		73	11		84P	13P				
						Operating Systems		77	22		99P					
						Communication Networks		77	15		92P	17P				
														602	P	
														SEMESTER-V Total 622		P
														Max. 1700 Min. 680 Grand Total 1224		D
216366	201807008	1	A		F	GODINHO ROSANN A.										
						Electronic System Design and Manufacturing		88	20	23	131P					
						High Performance Computing Architectures		88	24		112P					
						Digital Communication		73	22		95P		20P			
						Industrial Automation and Instrumentation		82	14		96P	16P				
						Operating Systems		78	23		101P					
						Communication Networks		87	18		105P	20P				
														696	P	
														SEMESTER-V Total 743		P
														Max. 1700 Min. 680 Grand Total 1439		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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
216367	201807009	1	A		M	GOULI DEEPAK NAGUESH									
						Electronic System Design and Manufacturing		68	21	20	109P				
						High Performance Computing Architectures		77	24		101P				
						Digital Communication		70	20		90P		13P		
						Industrial Automation and Instrumentation		77	14		91P	17P			
						Operating Systems		78	22		100P				
						Communication Networks		78	21		99P	14P			
														634	P
														SEMESTER-V Total 650	P
														Max. 1700 Min. 680 Grand Total 1284	D
216368	201807010	1	A		F	HAGARGI VANISREE JEETENDRA									
						Electronic System Design and Manufacturing		78	21	12	111P				
						High Performance Computing Architectures		78	21		99P				
						Digital Communication		70	20		90P		13P		
						Industrial Automation and Instrumentation		78	15		93P	13P			
						Operating Systems		77	23		100P				
						Communication Networks		82	22		104P	14P			
														637	P
														SEMESTER-V Total 646	P
														Max. 1700 Min. 680 Grand Total 1283	D
216369	201904643	1	A		M	HUNDRE DEVENDRA MANOHAR									
						Electronic System Design and Manufacturing		77	22	22	121P				
						High Performance Computing Architectures		83	20		103P				
						Digital Communication		73	22		95P		21P		
						Industrial Automation and Instrumentation		80	15		95P	20P			
						Operating Systems		85	23		108P				
						Communication Networks		82	20		102P	17P			
														682	P
														SEMESTER-V Total 695	P
														Max. 1700 Min. 680 Grand Total 1377	D
216370	201807011	1	A		F	JOSHI NEHA RAMKRISHNA									
						Electronic System Design and Manufacturing		87	21	23	131P				
						High Performance Computing Architectures		92	23		115P				
						Digital Communication		75	22		97P		23P		
						Industrial Automation and Instrumentation		82	16		98P	22P			
						Operating Systems		83	24		107P				
						Communication Networks		83	21		104P	24P			
														721	P
														SEMESTER-V Total 739	P
														Max. 1700 Min. 680 Grand Total 1460	D
216371	201806808	1	A		F	JYOTI KUMARI									
						Electronic System Design and Manufacturing		80	23	24	127P				
						High Performance Computing Architectures		87	24		111P				
						Digital Communication		80	21		101P		18P		
						Industrial Automation and Instrumentation		82	16		98P	20P			
						Operating Systems		82	23		105P				
						Communication Networks		88	23		111P	23P			
														714	P
														SEMESTER-V Total 717	P
														Max. 1700 Min. 680 Grand Total 1431	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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			
216372	201807012	1	A		F	KAMAT PRIYA GANESH												
						Electronic System Design and Manufacturing		83	19	21	123P							
						High Performance Computing Architectures		90	22		112P							
						Digital Communication		80	21		101P		20P					
						Industrial Automation and Instrumentation		83	17		100P	20P						
						Operating Systems		85	23		108P							
						Communication Networks		88	22		110P	18P						
														712	P			
														SEMESTER-V Total	690	P		
														Max. 1700	Min. 680	Grand Total	1402	D
216373	201807013	1	A		F	KARAPURKER AYSHWARYA UDAY												
						Electronic System Design and Manufacturing		68	22	13	103P							
						High Performance Computing Architectures		83	20		103P							
						Digital Communication		73	21		94P		18P					
						Industrial Automation and Instrumentation		67	15		82P	13P						
						Operating Systems		70	21		91P							
						Communication Networks		85	19		104P	16P						
														624	P			
														SEMESTER-V Total	624	P		
														Max. 1700	Min. 680	Grand Total	1248	D
216374	201807014	1	A		M	KARMALI SAISH PRATAP												
						Electronic System Design and Manufacturing		68	19	16	103P							
						High Performance Computing Architectures		82	19		101P							
						Digital Communication		73	21		94P		14P					
						Industrial Automation and Instrumentation		75	13		88P	15P						
						Operating Systems		63	22		85P							
						Communication Networks		80	21		101P	14P						
														615	P			
														SEMESTER-V Total	624	P		
														Max. 1700	Min. 680	Grand Total	1239	D
216375	201807015	1	A		F	KHARANGATE SUNAINA SUSHANT												
						Electronic System Design and Manufacturing		57	21	19	97P							
						High Performance Computing Architectures		87	22		109P							
						Digital Communication		75	21		96P		20P					
						Industrial Automation and Instrumentation		73	12		85P	15P						
						Operating Systems		85	23		108P							
						Communication Networks		80	19		99P	17P						
														646	P			
														SEMESTER-V Total	634	P		
														Max. 1700	Min. 680	Grand Total	1280	D
216376	201807016	1	A		M	KOLAMKAR SHUBHAM SADANAND												
						Electronic System Design and Manufacturing		70	21	19	110P							
						High Performance Computing Architectures		78	23		101P							
						Digital Communication		73	22		95P		19P					
						Industrial Automation and Instrumentation		73	15		88P	18P						
						Operating Systems		82	22		104P							
						Communication Networks		82	22		104P	21P						
														660	P			
														SEMESTER-V Total	685	P		
														Max. 1700	Min. 680	Grand Total	1345	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216377	201807017	1	A		M	KORGAOKAR ESHAN RAMAKANT										
						Electronic System Design and Manufacturing		62	17	21	100P					
						High Performance Computing Architectures		75	20		95P					
						Digital Communication		82	21		103P		15P			
						Industrial Automation and Instrumentation		73	14		87P	15P				
						Operating Systems		78	22		100P					
						Communication Networks		80	20		100P	18P				
														633	P	
														SEMESTER-V Total 651		P
														Max. 1700 Min. 680 Grand Total 1284		D
216378	201807018	1	A		F	KUNKALKAR JAITALI ARUN										
						Electronic System Design and Manufacturing		70	21	20	111P					
						High Performance Computing Architectures		88	23		111P					
						Digital Communication		73	22		95P		18P			
						Industrial Automation and Instrumentation		78	14		92P	17P				
						Operating Systems		82	21		103P					
						Communication Networks		88	20		108P	18P				
														673	P	
														SEMESTER-V Total 657		P
														Max. 1700 Min. 680 Grand Total 1330		D
216379	201807019	1	A		M	MANDREKAR SAISH PURUSHOTTAM										
						Electronic System Design and Manufacturing		72	21	22	115P					
						High Performance Computing Architectures		80	22		102P					
						Digital Communication		73	22		95P		15P			
						Industrial Automation and Instrumentation		75	14		89P	15P				
						Operating Systems		78	21		99P					
						Communication Networks		78	20		98P	15P				
														643	P	
														SEMESTER-V Total 645		P
														Max. 1700 Min. 680 Grand Total 1288		D
216380	201807020	1	A		M	NAIK GAONKAR ATISH PRAKASH										
						Electronic System Design and Manufacturing		63	20	21	104P					
						High Performance Computing Architectures		82	24		106P					
						Digital Communication		77	20		97P		15P			
						Industrial Automation and Instrumentation		77	16		93P	16P				
						Operating Systems		85	21		106P					
						Communication Networks		77	20		97P	14P				
														648	P	
														SEMESTER-V Total 649		P
														Max. 1700 Min. 680 Grand Total 1297		D
216381	201807021	1	A		M	NAIK GAONKAR DEEPTESH PREMANAND										
						Electronic System Design and Manufacturing		58	21	16	95P					
						High Performance Computing Architectures		83	23		106P					
						Digital Communication		82	21		103P		14P			
						Industrial Automation and Instrumentation		75	15		90P	14P				
						Operating Systems		87	22		109P					
						Communication Networks		78	19		97P	13P				
														641	P	
														SEMESTER-V Total 680		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 :-Don Bosco 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	
216382	201701512	1	A		M	NAIK KAUSHIK DAMODAR										
						Electronic System Design and Manufacturing		67	21	12	100P					
						High Performance Computing Architectures		65	20		85P					
						Digital Communication		75	21		96P		12P			
						Industrial Automation and Instrumentation		73	14		87P	15P				
						Operating Systems		83	21		104P					
						Communication Networks		75	15		90P	13P				
														602	P	
														SEMESTER-V Total	604	P
														Max. 1700 Min. 680 Grand Total	1206	D
216383	201807023	1	A		M	NAIK SAIESH GYANESHWAR										
						Electronic System Design and Manufacturing		65	23	18	106P					
						High Performance Computing Architectures		80	22		102P					
						Digital Communication		75	22		97P		19P			
						Industrial Automation and Instrumentation		77	17		94P	17P				
						Operating Systems		85	22		107P					
						Communication Networks		85	20		105P	22P				
														669	P	
														SEMESTER-V Total	717	P
														Max. 1700 Min. 680 Grand Total	1386	D
216384	201807024	1	A		F	NAIK SAILI RAMCHANDRA										
						Electronic System Design and Manufacturing		92	24	23	139P					
						High Performance Computing Architectures		92	25		117P					
						Digital Communication		77	22		99P		23P			
						Industrial Automation and Instrumentation		82	16		98P	20P				
						Operating Systems		83	22		105P					
						Communication Networks		90	24		114P	22P				
														737	P	
														SEMESTER-V Total	734	P
														Max. 1700 Min. 680 Grand Total	1471	D
216385	201807025	1	A		M	NAIK SHIRODKAR NIKET NANDKISHOR										
						Electronic System Design and Manufacturing		83	21	25	129P					
						High Performance Computing Architectures		83	23		106P					
						Digital Communication		78	22		100P		17P			
						Industrial Automation and Instrumentation		82	13		95P	16P				
						Operating Systems		85	22		107P					
						Communication Networks		80	21		101P	19P				
														690	P	
														SEMESTER-V Total	684	P
														Max. 1700 Min. 680 Grand Total	1374	D
216386	201807026	1	A		M	NAIK VISHVESH RAMDAS										
						Electronic System Design and Manufacturing		63	21	17	101P					
						High Performance Computing Architectures		82	23		105P					
						Digital Communication		77	18		95P		16P			
						Industrial Automation and Instrumentation		72	14		86P	16P				
						Operating Systems		77	22		99P					
						Communication Networks		78	17		95P	14P				
														627	P	
														SEMESTER-V Total	600	P
														Max. 1700 Min. 680 Grand Total	1227	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216387	201807027	1	A		M	NAMBIAR AMIT RAVINDRAN										
						Electronic System Design and Manufacturing		58	18	17	93P					
						High Performance Computing Architectures		75	21		96P					
						Digital Communication		67	20		87P		13P			
						Industrial Automation and Instrumentation		70	15		85P	15P				
						Operating Systems		72	21		93P					
						Communication Networks		75	19		94P	14P				
														590	P	
														SEMESTER-V Total	631	P
														Max. 1700 Min. 680 Grand Total	1221	D
216388	201807028	1	A		M	NAVANEETH J.										
						Electronic System Design and Manufacturing		77	18	25	120P					
						High Performance Computing Architectures		90	24		114P					
						Digital Communication		67	21		88P		15P			
						Industrial Automation and Instrumentation		77	14		91P	15P				
						Operating Systems		75	22		97P					
						Communication Networks		82	20		102P	19P				
														661	P	
														SEMESTER-V Total	676	P
														Max. 1700 Min. 680 Grand Total	1337	D
216389	201807029	1	A		M	NAYAK MUKTESH										
						Electronic System Design and Manufacturing		58	21	15	94P					
						High Performance Computing Architectures		80	21		101P					
						Digital Communication		68	22		90P		14P			
						Industrial Automation and Instrumentation		77	15		92P	16P				
						Operating Systems		70	20		90P					
						Communication Networks		77	19		96P	11P				
														604	P	
														SEMESTER-V Total	623	P
														Max. 1700 Min. 680 Grand Total	1227	D
216390	201904644	1	A		F	NAYAK NEHA HARISH										
						Electronic System Design and Manufacturing		67	20	20	107P					
						High Performance Computing Architectures		87	24		111P					
						Digital Communication		78	22		100P		15P			
						Industrial Automation and Instrumentation		78	14		92P	19P				
						Operating Systems		75	22		97P					
						Communication Networks		82	22		104P	17P				
														662	P	
														SEMESTER-V Total	660	P
														Max. 1700 Min. 680 Grand Total	1322	D
216391	201807031	1	A		M	PAI VISHWAM RAMCHANDRA										
						Electronic System Design and Manufacturing		73	22	23	118P					
						High Performance Computing Architectures		85	21		106P					
						Digital Communication		77	22		99P		16P			
						Industrial Automation and Instrumentation		72	16		88P	16P				
						Operating Systems		87	21		108P					
						Communication Networks		83	18		101P	15P				
														667	P	
														SEMESTER-V Total	659	P
														Max. 1700 Min. 680 Grand Total	1326	D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216392	201701519	1	A		M	PHADATE ASHIQUE YESHWANT										
						Electronic System Design and Manufacturing		58	16	10	84P					
						High Performance Computing Architectures		57	16		73P					
						Digital Communication		63	21		84P		10P			
						Industrial Automation and Instrumentation		72	14		86P	14P				
						Operating Systems		77	22		99P					
						Communication Networks		60	13		73P	12P				
														535	P	
														SEMESTER-V Total 571		P
														Max. 1700 Min. 680 Grand Total 1106		I
216393	201807032	1	A		M	RAJESH ALIAS RAJ DAMUM LOTLIKER										
						Electronic System Design and Manufacturing		63	18	21	102P					
						High Performance Computing Architectures		83	19		102P					
						Digital Communication		75	21		96P		16P			
						Industrial Automation and Instrumentation		70	14		84P	15P				
						Operating Systems		75	22		97P					
						Communication Networks		80	20		100P	19P				
														631	P	
														SEMESTER-V Total 637		P
														Max. 1700 Min. 680 Grand Total 1268		D
216394	201806809	1	A		M	RAJIV BARACHO										
						Electronic System Design and Manufacturing		63	20	17	100P					
						High Performance Computing Architectures		80	23		103P					
						Digital Communication		75	18		93P		18P			
						Industrial Automation and Instrumentation		77	13		90P	17P				
						Operating Systems		78	22		100P					
						Communication Networks		77	19		96P	20P				
														637	P	
														SEMESTER-V Total 649		P
														Max. 1700 Min. 680 Grand Total 1286		D
216395	201807033	1	A		M	RANE GANDHAR ABHAY										
						Electronic System Design and Manufacturing		67	19	19	105P					
						High Performance Computing Architectures		82	21		103P					
						Digital Communication		77	21		98P		15P			
						Industrial Automation and Instrumentation		75	14		89P	17P				
						Operating Systems		80	22		102P					
						Communication Networks		78	20		98P	19P				
														646	P	
														SEMESTER-V Total 649		P
														Max. 1700 Min. 680 Grand Total 1295		D
216396	201807034	1	A		M	RODRIGUES WILLY AMARENTO										
						Electronic System Design and Manufacturing		58	21	19	98P					
						High Performance Computing Architectures		83	22		105P					
						Digital Communication		70	20		90P		16P			
						Industrial Automation and Instrumentation		70	12		82P	15P				
						Operating Systems		72	20		92P					
						Communication Networks		80	18		98P	15P				
														611	P	
														SEMESTER-V Total 653		P
														Max. 1700 Min. 680 Grand Total 1264		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216397	201807035	1	A		M	RUDHAVA SAIDEEP MAHESH										
						Electronic System Design and Manufacturing		63	15	16	94P					
						High Performance Computing Architectures		78	20		98P					
						Digital Communication		75	21		96P		12P			
						Industrial Automation and Instrumentation		75	13		88P	15P				
						Operating Systems		65	20		85P					
						Communication Networks		78	14		92P	12P				
														592	P	
														SEMESTER-V Total 637		P
														Max. 1700 Min. 680 Grand Total 1229		D
216398	201807036	1	A		M	SAMANT SIDHANT SANTOSH										
						Electronic System Design and Manufacturing		65	19	21	105P					
						High Performance Computing Architectures		77	21		98P					
						Digital Communication		72	20		92P		14P			
						Industrial Automation and Instrumentation		75	13		88P	16P				
						Operating Systems		65	21		86P					
						Communication Networks		78	20		98P	19P				
														616	P	
														SEMESTER-V Total 663		P
														Max. 1700 Min. 680 Grand Total 1279		D
216400	201904645	1	A		M	SAWAL ALPESH PRASHANT										
						Electronic System Design and Manufacturing		73	21	20	114P					
						High Performance Computing Architectures		77	22		99P					
						Digital Communication		70	22		92P		16P			
						Industrial Automation and Instrumentation		73	14		87P	18P				
						Operating Systems		80	22		102P					
						Communication Networks		80	20		100P	19P				
														647	P	
														SEMESTER-V Total 647		P
														Max. 1700 Min. 680 Grand Total 1294		D
216401	201807037	1	A		M	SAWANT SAHIL SANTOSH										
						Electronic System Design and Manufacturing		83	22	23	128P					
						High Performance Computing Architectures		83	22		105P					
						Digital Communication		75	23		98P		16P			
						Industrial Automation and Instrumentation		77	16		93P	18P				
						Operating Systems		78	23		101P					
						Communication Networks		73	18		91P	20P				
														670	P	
														SEMESTER-V Total 685		P
														Max. 1700 Min. 680 Grand Total 1355		D
216402	201807038	1	A		F	SAWANT SHRADHA SHRIKRISHNA										
						Electronic System Design and Manufacturing		83	25	23	131P					
						High Performance Computing Architectures		93	25		118P					
						Digital Communication		67	23		90P		19P			
						Industrial Automation and Instrumentation		83	19		102P	21P				
						Operating Systems		70	23		93P					
						Communication Networks		87	24		111P	23P				
														708	P	
														SEMESTER-V Total 735		P
														Max. 1700 Min. 680 Grand Total 1443		D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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
216403	201701530	1	A		M	SAWANT SOHAN ALIAS KASHINATH									
						Electronic System Design and Manufacturing		75	20	23	118P				
						High Performance Computing Architectures		68	22		90P				
						Digital Communication		75	21		96P		12P		
						Industrial Automation and Instrumentation		68	14		82P	15P			
						Operating Systems		83	21		104P				
						Communication Networks		75	18		93P	14P			
														624	P
														SEMESTER-V Total 638	P
														Max. 1700 Min. 680 Grand Total 1262	D
216404	201807040	1	A		F	SHAIKH AMREEN FAIROZ									
						Electronic System Design and Manufacturing		72	22	19	113P				
						High Performance Computing Architectures		87	24		111P				
						Digital Communication		82	22		104P		23P		
						Industrial Automation and Instrumentation		78	14		92P	22P			
						Operating Systems		83	22		105P				
						Communication Networks		85	19		104P	20P			
														694	P
														SEMESTER-V Total 728	P
														Max. 1700 Min. 680 Grand Total 1422	D
216405	201701533	1	A		M	SHETKAR SAGAR VINAYAK									
						Electronic System Design and Manufacturing		80	23	23	126P				
						High Performance Computing Architectures		80	22		102P				
						Digital Communication		75	22		97P		21P		
						Industrial Automation and Instrumentation		72	14		86P	13P			
						Operating Systems		73	21		94P				
						Communication Networks		77	19		96P	16P			
														651	P
														SEMESTER-V Total 675	P
														Max. 1700 Min. 680 Grand Total 1326	D
216406	201807041	1	A		M	SHETTY DEVIPRASAD RAGHUNATH									
						Electronic System Design and Manufacturing		77	21	23	121P				
						High Performance Computing Architectures		83	23		106P				
						Digital Communication		82	22		104P		14P		
						Industrial Automation and Instrumentation		78	15		93P	21P			
						Operating Systems		77	22		99P				
						Communication Networks		78	20		98P	19P			
														675	P
														SEMESTER-V Total 685	P
														Max. 1700 Min. 680 Grand Total 1360	D
216407	201807042	1	A		M	SHIRSAT SUSHRUTH ALIAS YASH SANDESH									
						Electronic System Design and Manufacturing		62	13	17	92P				
						High Performance Computing Architectures		82	20		102P				
						Digital Communication		57	18		75P		14P		
						Industrial Automation and Instrumentation		75	13		88P	12P			
						Operating Systems		65	17		82P				
						Communication Networks		75	18		93P	11P			
														569	P
														SEMESTER-V Total 574	P
														Max. 1700 Min. 680 Grand Total 1143	I

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VI EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco 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	
216408	201807043	1	A		M	SILVA LESTON										
						Electronic System Design and Manufacturing		63	18	19	100P					
						High Performance Computing Architectures		80	20		100P					
						Digital Communication		72	21		93P		15P			
						Industrial Automation and Instrumentation		73	14		87P	16P				
						Operating Systems		68	21		89P					
						Communication Networks		77	20		97P	11P				
														608	P	
														SEMESTER-V Total 628		P
														Max. 1700 Min. 680 Grand Total 1236		D
216409	201807044	1	A		F	TAKER URVIYA UMESH										
						Electronic System Design and Manufacturing		77	22	23	122P					
						High Performance Computing Architectures		82	23		105P					
						Digital Communication		47	21		68P		18P			
						Industrial Automation and Instrumentation		77	14		91P	16P				
						Operating Systems		78	22		100P					
						Communication Networks		87	23		110P	18P				
														648	P	
														SEMESTER-V Total 712		P
														Max. 1700 Min. 680 Grand Total 1360		D
216410	201904646	1	A		M	THAPA AMIR										
						Electronic System Design and Manufacturing		60	20	20	100P					
						High Performance Computing Architectures		70	20		90P					
						Digital Communication		67	22		89P		15P			
						Industrial Automation and Instrumentation		75	15		90P	18P				
						Operating Systems		75	22		97P					
						Communication Networks		82	19		101P	15P				
														615	P	
														SEMESTER-V Total 655		P
														Max. 1700 Min. 680 Grand Total 1270		D
216411	201807045	1	A		M	VAZ ASTON										
						Electronic System Design and Manufacturing		58	17	20	95P					
						High Performance Computing Architectures		72	19		91P					
						Digital Communication		65	22		87P		17P			
						Industrial Automation and Instrumentation		67	12		79P	16P				
						Operating Systems		57	22		79P					
						Communication Networks		78	19		97P	13P				
														574	P	
														SEMESTER-V Total 636		P
														Max. 1700 Min. 680 Grand Total 1210		D
216412	201807046	1	A		M	VELIP JANARDHAN RAMNATH										
						Electronic System Design and Manufacturing		60	21	17	98P					
						High Performance Computing Architectures		60	18		78P					
						Digital Communication		70	21		91P		14P			
						Industrial Automation and Instrumentation		72	13		85P	18P				
						Operating Systems		68	22		90P					
						Communication Networks		80	19		99P	14P				
														587	P	
														SEMESTER-V Total 636		P
														Max. 1700 Min. 680 Grand Total 1223		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.