

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227345	201701483	1	A	M	M	AGA FATEHA MOHAMMAD		40	14		54P				
	Microwave Engineering							40	16		56P	13P			
	Introduction to Soft Computing							36\$4	11		47P \$4				
	Mobile Communication							35\$5	12		47P \$5		15P		
	Computer Networks							Abs	10		10F		11P		
	Artificial Neural Network												14P		
	Project														

RESULT WITHHELD LOWER SEM NOT PASSED

227346	201806989	1	A	M	M	AGLOTKAR SHAUNAK AJIT		60	14		74P					
	Microwave Engineering							51	12		63P	13P				
	Introduction to Soft Computing							43	13		56P					
	Mobile Communication							59	17		76P		18P			
	Microwave Networks and Applications							40	13		53P		10P			
	Power Electronics												15P			
	Project															
															378	Passes

227347	201806990	1	A	F	F	ALI SUFIYA AYUB		35\$5	17		52P \$5					
	Microwave Engineering							41	17		58P	20P				
	Introduction to Soft Computing							46	12		58P					
	Mobile Communication							14	19		33F		14P			
	Image Processing							35\$5	19		54P \$5		14P			
	Power Electronics												17P			
	Project															
															320 \$10	Fail

227348	201701484	1	A	M	M	AMONKAR VED SHAILENDRA		58	13		71P					
	Microwave Engineering							43	17		60P	16P				
	Introduction to Soft Computing							36\$4	11		47P \$4					
	Mobile Communication							47	15		62P		18P			
	Microwave Networks and Applications							21	13		34F		10P			
	Power Electronics												15P			
	Project															
															333 \$4	Fail

227349	201806991	1	A	F	F	BARRETO LYZEN ALICIA		57	14		71P					
	Microwave Engineering							61	16		77P	18P				
	Introduction to Soft Computing							65	13		78P					
	Mobile Communication							56	23		79P		17P			
	Computer Networks							68	12		80P		21P			
	Artificial Neural Network												16P			
	Project															
															457	Passes

227350	201806992	1	A	M	M	BOKADE UTKARSH KRISHNA		46	13		59P					
	Microwave Engineering							59	15		74P	18P				
	Introduction to Soft Computing							35\$5	11		46P \$5					
	Mobile Communication							56	18		74P		21P			
	Microwave Networks and Applications							44	12		56P		18P			
	Artificial Neural Network												21P			
	Project															
															387 \$5	Passes

227351	201806805	1	A	M	M	BYRON SAVIO FERNANDES		63	12		75P					
	Microwave Engineering							37\$3	15		52P \$3	17P				
	Introduction to Soft Computing							46	10		56P					
	Mobile Communication							72	12		84P		12P			
	Introduction to Robotics							55	15		70P		17P			
	Artificial Neural Network												16P			
	Project															
															399 \$3	Passes

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS	
227352	201806993	1	A	M	M	CARVALHO ALRIC		55	12		67P					
	Microwave Engineering							51	14		65P	15P				
	Introduction to Soft Computing							49	11		60P					
	Mobile Communication							54	21		75P		15P			
	Introduction to Robotics							45	14		59P		17P			
	Power Electronics												19P			
	Project														392	Passes
227354	201806994	1	A	M	M	COSTA ALISTER RUMANCIO		75	16		91P					
	Microwave Engineering							55	15		70P	20P				
	Introduction to Soft Computing							35\$5	12		47P \$5					
	Mobile Communication							74	22		96P		14P			
	Microwave Networks and Applications							59	14		73P		17P			
	Artificial Neural Network												20P			
	Project														448 \$5	Passes
227355	201608024	1	A	M	M	DA SILVA AMISH		51	16		67P					
	Microwave Engineering							65	14		79P	18P				
	Introduction to Soft Computing							49	16		65P					
	Mobile Communication							71	20		91P		18P			
	Image Processing							56	10		66P		16P			
	Artificial Neural Network												23P			
	Project														443	Passes
227356	201806995	1	A	M	M	DAVID XAVIER		67	21		88P					
	Microwave Engineering							79	19		98P	23P				
	Introduction to Soft Computing							74	14		88P					
	Mobile Communication							82	20		102P		22P			
	Introduction to Java							89	19		108P		21P			
	Artificial Neural Network												22P			
	Project														572	Passes
227358	201904641	1	A	F	F	D'COSTA JWELLA GREVILLA		50	14		64P					
	Microwave Engineering							53	17		70P	22P				
	Introduction to Soft Computing							48	18		66P					
	Mobile Communication							55	23		78P		18P			
	Introduction to Robotics							42	17		59P		20P			
	Power Electronics												24P			
	Project														421	Passes
227359	201806996	1	A	F	F	DE MELO DWENA BRENDA		41	14		55P					
	Microwave Engineering							61	15		76P	17P				
	Introduction to Soft Computing							45	14		59P					
	Mobile Communication							57	18		75P		12P			
	Image Processing							67	14		81P		16P			
	Artificial Neural Network												16P			
	Project														407	Passes
227360	201806806	1	A	F	F	DEEPAI SINGH		45	14		59P					
	Microwave Engineering							38\$2	15		53P \$2	22P				
	Introduction to Soft Computing							40	11		51P					
	Mobile Communication							40	19		59P		20P			
	Introduction to Java							48	13		61P		14P			
	Artificial Neural Network												16P			
	Project														355 \$2	Passes

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227361	201806997	1	A		M	DESAI HARSHAVARDHAN SHRIPATI		58	18		76P			488	Passes
						Microwave Engineering		52	20		72P	22P			
						Introduction to Soft Computing		52	15		67P				
						Mobile Communication		79	19		98P		22P		
						Microwave Networks and Applications		73	17		90P		19P		
						Artificial Neural Network							22P		
						Project									
227362	201806998	1	A		F	DESSAI NAMRATA SATISH		56	15		71P			431	Passes
						Microwave Engineering		55	16		71P	20P			
						Introduction to Soft Computing		40	17		57P				
						Mobile Communication		60	20		80P		21P		
						Computer Networks		58	15		73P		16P		
						Artificial Neural Network							22P		
						Project									
227363	201806999	1	A		M	DESSAI SANKET SUBHASH		43	14		57P			338 \$10	Passes
						Microwave Engineering		35\$5	15		50P \$5	18P			
						Introduction to Soft Computing		35\$5	12		47P \$5				
						Mobile Communication		44	16		60P		12P		
						Image Processing		40	13		53P		20P		
						Power Electronics							21P		
						Project									
227365	201807001	1	A		F	ESTIBEIRO SKYLIA ANGSLETE		54	15		69P			389 \$3	Passes
						Microwave Engineering		37\$3	15		52P \$3	18P			
						Introduction to Soft Computing		50	11		61P				
						Mobile Communication		52	19		71P		20P		
						Computer Networks		52	12		64P		17P		
						Artificial Neural Network							17P		
						Project									
227366	201904642	1	A		M	FERNANDES AARON GILBERT		35\$5	13		48P \$5			402 \$5	Passes
						Microwave Engineering		47	17		64P	24P			
						Introduction to Soft Computing		42	13		55P				
						Mobile Communication		48	24		72P		20P		
						Introduction to Java		61	15		76P		19P		
						Artificial Neural Network							24P		
						Project									
227367	201807002	1	A		F	FERNANDES JANE LUEINNA		46	16		62P			394 \$1	Passes
						Microwave Engineering		39\$1	14		53P \$1	22P			
						Introduction to Soft Computing		47	10		57P				
						Mobile Communication		60	19		79P		20P		
						Microwave Networks and Applications		44	17		61P		18P		
						Power Electronics							22P		
						Project									
227368	201608039	1	A		M	FERNANDES JOVAN DEON		41	14		55P			342 \$5	Passes
						Microwave Engineering		35\$5	14		49P \$5	15P			
						Introduction to Soft Computing		40	12		52P				
						Mobile Communication		48	13		61P		16P		
						Microwave Networks and Applications		40	16		56P		16P		
						Power Electronics							22P		
						Project									

Bachelor of Engineering (Electronics & Telecommunication)
College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227369	201807003	1	A	M	M	FERNANDES JOVSAN JOVINUS		47	16		63P				
	Microwave Engineering							41	15		56P	17P			
	Introduction to Soft Computing							39\$1	12		51P \$1				
	Mobile Communication							48	17		65P	12P			
	Image Processing							40	12		52P	11P			
	Power Electronics												21P		
	Project														
														348 \$1	Passes

227370	201701499	1	A	M	M	FERNANDES VAIG		52	19		71P				
	Microwave Engineering							51	19		70P	22P			
	Introduction to Soft Computing							49	14		63P				
	Mobile Communication							69	16		85P	16P			
	Microwave Networks and Applications							43	12		55P	16P			
	Artificial Neural Network												13P		
	Project														
														411	Passes

227371	201806807	1	A	M	M	G SAAGAR		35\$5	14		49P \$5				
	Microwave Engineering							45	17		62P	20P			
	Introduction to Soft Computing							47	11		58P				
	Mobile Communication							40	12		52P	20P			
	Image Processing							40	14		54P	15P			
	Power Electronics												16P		
	Project														
														346 \$5	Passes

227372	201807004	1	A	M	M	GALVE PURNANK PRASHANT		64	15		79P				
	Microwave Engineering							42	15		57P	16P			
	Introduction to Soft Computing							44	11		55P				
	Mobile Communication							50	18		68P	10P			
	Introduction to Robotics							48	18		66P	17P			
	Artificial Neural Network												17P		
	Project														
														385	Passes

227374	201807005	1	A	F	F	GAWAS HARSHADA LILADHAR		48	16		64P				
	Microwave Engineering							67	17		84P	21P			
	Introduction to Soft Computing							63	14		77P				
	Mobile Communication							68	23		91P	16P			
	Introduction to Robotics							46	17		63P	15P			
	Power Electronics												20P		
	Project														
														451	Passes

227376	201807007	1	A	M	M	GNANESH S.		40	12		52P				
	Microwave Engineering							10	10		20F	15P			
	Introduction to Soft Computing							14	10		24F				
	Mobile Communication							40	18		58P	15P			
	Introduction to Java							16	12		28F	10P			
	Power Electronics												18P		
	Project														
														240	Fail

227378	201807009	1	A	M	M	GOULI DEEPAK NAGUESH		56	15		71P				
	Microwave Engineering							48	15		63P	17P			
	Introduction to Soft Computing							36\$4	13		49P \$4				
	Mobile Communication							70	22		92P	16P			
	Microwave Networks and Applications							51	10		61P	18P			
	Artificial Neural Network												22P		
	Project														
														409 \$4	Passes

Bachelor of Engineering (Electronics & Telecommunication)

College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227379	201807010	1	A		F	HAGARGI VANISREE JEETENDRA		35\$5	16		51P \$5			335 \$13	Passes
	Microwave Engineering							37\$3	13		50P \$3	18P			
	Introduction to Soft Computing							35\$5	12		47P \$5				
	Mobile Communication							47	21		68P		18P		
	Introduction to Java							40	14		54P		13P		
	Power Electronics												16P		
	Project														
227382	201806808	1	A		F	JYOTI KUMARI		76	22		98P				
	Microwave Engineering							81	19		100P	24P			
	Introduction to Soft Computing							57	19		76P				
	Mobile Communication							84	24		108P		22P		
	Introduction to Java							70	20		90P		22P		
	Artificial Neural Network												22P		
	Project													562	Passes
227384	201807013	1	A		F	KARAPURKER AYSHWARYA UDAY		51	12		63P				
	Microwave Engineering							66	14		80P	17P			
	Introduction to Soft Computing							60	10		70P				
	Mobile Communication							72	19		91P		15P		
	Introduction to Java							40	13		53P		23P		
	Power Electronics												17P		
	Project													429	Passes
227385	201807014	1	A		M	KARMALI SAISH PRATAP		75	13		88P				
	Microwave Engineering							74	16		90P	17P			
	Introduction to Soft Computing							56	14		70P				
	Mobile Communication							59	22		81P		18P		
	Introduction to Robotics							41	15		56P		14P		
	Power Electronics												19P		
	Project													453	Passes
227386	201807015	1	A		F	KHARANGATE SUNAINA SUSHANT		68	21		89P				
	Microwave Engineering							79	17		96P	24P			
	Introduction to Soft Computing							63	15		78P				
	Mobile Communication							69	20		89P		17P		
	Introduction to Java							56	18		74P		17P		
	Artificial Neural Network												21P		
	Project													505	Passes
227387	201807016	1	A		M	KOLAMKAR SHUBHAM SADANAND		66	20		86P				
	Microwave Engineering							67	20		87P	23P			
	Introduction to Soft Computing							58	17		75P				
	Mobile Communication							81	18		99P		23P		
	Microwave Networks and Applications							65	17		82P		23P		
	Artificial Neural Network												20P		
	Project													518	Passes
227389	201807018	1	A		F	KUNKALKAR JAITALI ARUN		42	13		55P				
	Microwave Engineering							53	16		69P	22P			
	Introduction to Soft Computing							49	14		63P				
	Mobile Communication							51	21		72P		21P		
	Introduction to Java							40	14		54P		22P		
	Power Electronics												23P		
	Project													401	Passes

Bachelor of Engineering (Electronics & Telecommunication)

College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS	
227390	201807019	1	A	M	M	MANDREKAR SAISH PURUSHOTTAM		58	15		73P					
	Microwave Engineering							42	14		56P	22P				
	Introduction to Soft Computing							54	18		72P					
	Mobile Communication							81	20		101P		21P			
	Microwave Networks and Applications							67	14		81P		16P			
	Power Electronics												20P			
	Project														462	Passes
227391	201807020	1	A	M	M	NAIK GAONKAR ATISH PRAKASH		35\$5	15		50P \$5					
	Microwave Engineering							35\$5	13		48P \$5	22P				
	Introduction to Soft Computing							41	13		54P					
	Mobile Communication							35\$5	14		49P \$5		18P			
	Image Processing							40	13		53P		13P			
	Power Electronics												22P			
	Project														329 \$15	Passes
227393	201701512	1	A	M	M	NAIK KAUSHIK DAMODAR		68	14		82P					
	Microwave Engineering							41	14		55P	20P				
	Introduction to Soft Computing							38\$2	12		50P \$2					
	Mobile Communication							56	19		75P		10P			
	Introduction to Java							40	15		55P		16P			
	Power Electronics												15P			
	Project														378 \$2	Passes
227394	201701513	1	A	M	M	NAIK MOHIT RAMDAS		65	15		80P					
	Microwave Engineering							53	15		68P	19P				
	Introduction to Soft Computing							57	14		71P					
	Mobile Communication							60	14		74P		17P			
	Microwave Networks and Applications							40	14		54P		10P			
	Power Electronics												15P			
	Project														408	Passes
227397	201807025	1	A	M	M	NAIK SHIRODKAR NIKET NANDKISHOR		53	14		67P					
	Microwave Engineering							60	17		77P	20P				
	Introduction to Soft Computing							54	14		68P					
	Mobile Communication							64	23		87P		12P			
	Introduction to Robotics							51	16		67P		14P			
	Power Electronics												20P			
	Project														432	Passes
227398	201807026	1	A	M	M	NAIK VISHVESH RAMDAS		17	12		29F					
	Microwave Engineering							35\$5	16		51P \$5	18P				
	Introduction to Soft Computing							14	8		22F					
	Mobile Communication							40	16		56P		16P			
	Image Processing							40	10		50P		14P			
	Power Electronics												13P			
	Project														269 \$5	Fail
227400	201807029	1	A	M	M	NAYAK MUKTESH		61	13		74P					
	Microwave Engineering							61	15		76P	23P				
	Introduction to Soft Computing							47	13		60P					
	Mobile Communication							70	21		91P		18P			
	Introduction to Robotics							48	13		61P		17P			
	Artificial Neural Network												20P			
	Project														440	Passes

Bachelor of Engineering (Electronics & Telecommunication)
College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227402	201807031	1	A	M	M	PAI VISHWAM RAMCHANDRA		61	16		77P				
	Microwave Engineering							75	17		92P	24P			
	Introduction to Soft Computing							58	15		73P				
	Mobile Communication							61	22		83P	21P			
	Introduction to Robotics							63	14		77P	18P			
	Artificial Neural Network											22P			
	Project													487	Passes

227403	201701518	1	A	M	M	PEREIRA JOSHUA JONATHAN		40	15		55P				
	Microwave Engineering							35\$5	15		50P \$5	17P			
	Introduction to Soft Computing							21	13		34F				
	Mobile Communication							43	15		58P	17P			
	Microwave Networks and Applications							54	13		67P	15P			
	Artificial Neural Network											15P			
	Project													328 \$5	Fail

227405	201807032	1	A	M	M	RAJESH ALIAS RAJ DAMUM LOTLIKER		52	12		64P				
	Microwave Engineering							74	15		89P	22P			
	Introduction to Soft Computing							39\$1	15		54P \$1				
	Mobile Communication							60	21		81P	18P			
	Introduction to Java							56	15		71P	17P			
	Artificial Neural Network											22P			
	Project													438 \$1	Passes

227406	201806809	1	A	M	M	RAJIV BARACHO		55	17		72P				
	Microwave Engineering							44	13		57P	18P			
	Introduction to Soft Computing							35\$5	12		47P \$5				
	Mobile Communication							77	21		98P	19P			
	Computer Networks							40	15		55P	19P			
	Power Electronics											23P			
	Project													408 \$5	Passes

227407	201807033	1	A	M	M	RANE GANDHAR ABHAY		53	15		68P				
	Microwave Engineering							41	15		56P	23P			
	Introduction to Soft Computing							57	12		69P				
	Mobile Communication							54	18		72P	12P			
	Image Processing							53	11		64P	18P			
	Artificial Neural Network											18P			
	Project													400	Passes

227408	201807034	1	A	M	M	RODRIGUES WILLY AMARENTO		46	12		58P				
	Microwave Engineering							35\$5	15		50P \$5	15P			
	Introduction to Soft Computing							35\$5	11		46P \$5				
	Mobile Communication							47	19		66P	18P			
	Introduction to Java							52	12		64P	13P			
	Artificial Neural Network											23P			
	Project													353 \$10	Passes

227411	201701528	1	A	M	M	SATARDEKAR SIDDHANT SUBHASH		55	14		69P				
	Microwave Engineering							37\$3	13		50P \$3	20P			
	Introduction to Soft Computing							47	12		59P				
	Mobile Communication							59	15		74P	19P			
	Microwave Networks and Applications							40	13		53P	17P			
	Power Electronics											15P			
	Project													376 \$3	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

RC 2016-17
EXAM YEAR:February 2022Bachelor of Engineering (Electronics & Telecommunication)
College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227413	201807037	1	A	M	M	SAWANT SAHIL SANTOSH		58	14		72P			442 \$5	Passes
	Microwave Engineering							58	14		72P				
	Introduction to Soft Computing							65	17		82P	19P			
	Mobile Communication						35\$5	12			47P \$5				
	Introduction to Robotics						62	23			85P	17P			
	Artificial Neural Network						76	10			86P	17P			
	Project											17P			

227414	201807038	1	A	F	F	SAWANT SHRADHA SHRIKRISHNA		55	20		75P				
	Microwave Engineering							55	20		75P				
	Introduction to Soft Computing						84	19			103P	24P			
	Mobile Communication						66	19			85P				
	Introduction to Java						64	24			88P	23P			
	Power Electronics						71	22			93P	21P			
	Project											24P			
														536	Passes

227415	201701530	1	A	M	M	SAWANT SOHAN ALIAS KASHINATH		53	13		66P				
	Microwave Engineering							53	13		66P				
	Introduction to Soft Computing						56	19			75P	20P			
	Mobile Communication						52	17			69P				
	Introduction to Java						59	19			78P	17P			
	Power Electronics						40	16			56P	23P			
	Project											17P			
														421	Passes

227416	201807040	1	A	F	F	SHAIKH AMREEN FAIROZ		85	17		102P				
	Microwave Engineering							85	17		102P				
	Introduction to Soft Computing						85	19			104P	23P			
	Mobile Communication						63	16			79P				
	Introduction to Robotics						76	24			100P	22P			
	Power Electronics						70	20			90P	22P			
	Project											20P			
														562	Passes

227418	201807041	1	A	M	M	SHETTY DEVIPRASAD RAGHUNATH		57	16		73P				
	Microwave Engineering							57	16		73P				
	Introduction to Soft Computing						70	18			88P	22P			
	Mobile Communication						48	17			65P				
	Introduction to Robotics						71	23			94P	17P			
	Artificial Neural Network						63	13			76P	17P			
	Project											17P			
														469	Passes

227419	201807042	1	A	M	M	SHIRSAT SUSHRUTH ALIAS YASH SANDESH		14	10		24F				
	Microwave Engineering							14	10		24F				
	Introduction to Soft Computing						36\$4	14			50P \$4	20P			
	Mobile Communication						18	8			26F				
	Introduction to Robotics						35\$5	20			55P \$5	14P			
	Artificial Neural Network						40	10			50P	12P			
	Project											16P			
														267 \$9	Fail

227420	201807043	1	A	M	M	SILVA LESTON		66	15		81P				
	Microwave Engineering							66	15		81P				
	Introduction to Soft Computing						72	15			87P	20P			
	Mobile Communication						46	13			59P				
	Introduction to Robotics						80	20			100P	14P			
	Power Electronics						54	17			71P	19P			
	Project											19P			
														470	Passes

Bachelor of Engineering (Electronics & Telecommunication)

College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS		
227421	201807044	1	A	F	F	TAKER URVIYA UMESH											
	Microwave Engineering							54	14		68P						
	Introduction to Soft Computing							57	20		77P	23P					
	Mobile Communication							67	17		84P						
	Introduction to Java							83	19		102P		18P				
	Power Electronics							40	17		57P		23P				
	Project												23P				
														475		Passes	
227422	201904646	1	A	M	M	THAPA AMIR											
	Microwave Engineering							55	14		69P						
	Introduction to Soft Computing							48	15		63P	19P					
	Mobile Communication							46	13		59P						
	Introduction to Java							40	18		58P		16P				
	Artificial Neural Network							50	12		62P		16P				
	Project												20P				
														382		Passes	
227423	201807045	1	A	M	M	VAZ ASTON											
	Microwave Engineering							52	16		68P						
	Introduction to Soft Computing							64	16		80P	19P					
	Mobile Communication							44	13		57P						
	Introduction to Robotics							68	22		90P		13P				
	Artificial Neural Network							52	16		68P		16P				
	Project												20P				
														431		Passes	
228433	201608118	1	A	M	M	PRABHU DESSAI VED ALIAS SACHIDANAND											
	Microwave Engineering							10	13		23F						
	Introduction to Soft Computing							2	13		15F	15P					
	Mobile Communication							3	11		14F						
	Image Processing							35\$5	17		52P \$5		14P				
	Power Electronics							40	15		55P		16P				
	Project												13P				
														217 \$5		Fail	

Read by  Checked by  Declared On

Assistant Registrar-E (Prof)

Assistant Registrar Exam

Assistant Controller of Examinations

07 JUL 2022



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.