

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2021

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
213313	201701538	1	A	M	M	ADARSH MISHRA		62	17		79P				
	Microwave Engineering							42	19		61P	13P			
	Introduction to Soft Computing							47	21		68P				
	Mobile Communication							65	21		86P		18P		
	Microwave Networks and Applications							57	16		73P		16P		
	Artificial Neural Network												22P		
	Project													436	Passes

213314	201701486	1	A	M	M	B.PAVAN KALYAN		85	24		109P				
	Microwave Engineering							92	24		116P	25P			
	Introduction to Soft Computing							75	25		100P				
	Mobile Communication							77	24		101P		24P		
	Image Processing							82	19		101P		24P		
	Artificial Neural Network												24P		
	Project													624	Passes

213315	201701539	1	A	M	M	BORKER SUYOG YOGANAND		93	20		113P				
	Microwave Engineering							77	20		97P	22P			
	Introduction to Soft Computing							62	22		84P				
	Mobile Communication							95	22		117P		23P		
	Microwave Networks and Applications							82	16		98P		22P		
	Artificial Neural Network												22P		
	Project													598	Passes

213316	201701487	1	A	F	F	CABRAL FRANCY		58	16		74P				
	Microwave Engineering							62	21		83P	19P			
	Introduction to Soft Computing							50	24		74P				
	Mobile Communication							50	23		73P		22P		
	Image Processing							57	23		80P		23P		
	Introduction to ARM architecture												24P		
	Project													472	Passes

213317	201704282	1	A	M	M	COSTA KLINSMANN JOHN		42	16		58P				
	Microwave Engineering							25	16		41F	12P			
	Introduction to Soft Computing							40	15		55P				
	Mobile Communication							55	15		70P		15P		
	Microwave Networks and Applications							40	21		61P		14P		
	Power Electronics												15P		
	Project													682	Fail

213318	201701492	1	A	M	M	DA SILVA STANFORD FRANSON		78	18		96P				
	Microwave Engineering							77	20		97P	24P			
	Introduction to Soft Computing							53	19		72P				
	Mobile Communication							70	19		89P		17P		
	Microwave Networks and Applications							68	14		82P		22P		
	Artificial Neural Network												20P		
	Project													519	Passes

213319	201701489	1	A	F	F	D'COSTA SALOME VAILANKA		40	16		56P				
	Microwave Engineering							43	16		59P	14P			
	Introduction to Soft Computing							40	21		61P				
	Mobile Communication							52	22		74P		16P		
	Image Processing							50	20		70P		23P		
	Introduction to ARM architecture												20P		
	Project													383	Passes

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:-January 2021

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
213320	201701493	1	A	F	F	DE OLIVEIRA JUELLA FRANNY		43	10		53P				
	Microwave Engineering							43	10		53P				
	Introduction to Soft Computing							73	16		89P	22P			
	Mobile Communication							40	14		54P				
	Introduction to Java							43	20		63P	22P			
	Artificial Neural Network							60	15		75P	15P			
	Project											20P			

RESULT WITHHELD LOWER SEM NOT PASSED

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
213321	201608027	1	A	M	M	DESAI GAUTAM KISHOR		40	11		51P				
	Microwave Engineering							40	11		51P				
	Introduction to Soft Computing							40	13		53P	16P			
	Mobile Communication							40	16		56P				
	Introduction to Java							58	19		77P	18P			
	Introduction to ARM architecture							60	19		79P	22P			
	Project											21P			
														393	Passes

213322 201704283 1 A M DESAI VISHWAJEET VILASRAO

	Microwave Engineering							30	11		41F				
	Introduction to Soft Computing							28	14		42F	10P			
	Mobile Communication							28	20		48F				
	Microwave Networks and Applications							58	13		71P	12P			
	Power Electronics							43	17		60P	17P			
	Project											21P			
														322	Fail

213323 201701494 1 A M DHUMVAD ABHISHEK RAVINDRA

	Microwave Engineering							47	19		66P				
	Introduction to Soft Computing							48	20		68P	15P			
	Mobile Communication							42	25		67P				
	Introduction to Java							58	24		82P	23P			
	Artificial Neural Network							42	16		58P	20P			
	Project											22P			
														421	Passes

213324 201701490 1 A F D'SILVA VALINI

	Microwave Engineering							83	20		103P				
	Introduction to Soft Computing							63	20		83P	22P			
	Mobile Communication							57	22		79P				
	Microwave Networks and Applications							85	22		107P	22P			
	Artificial Neural Network							85	18		103P	21P			
	Project											21P			
														561	Passes

213325 201701491 1 A M D'SILVA VELTON ANGELIS

	Microwave Engineering							42	12		54P				
	Introduction to Soft Computing							57	15		72P	15P			
	Mobile Communication							25	18		43F				
	Image Processing							40	22		62P	14P			
	Artificial Neural Network							47	12		59P	17P			
	Project											20P			
														356	Fail

213326 201701496 1 A M FERNANDES KINGSLEY JOSHUA

	Microwave Engineering							65	18		83P				
	Introduction to Soft Computing							67	20		87P	20P			
	Mobile Communication							63	20		83P				
	Introduction to Java							58	21		79P	20P			
	Artificial Neural Network							67	15		82P	16P			
	Project											18P			
														488	Passes

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR: January 2021

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	
213327	201701497	1	A	F	F	FERNANDES KRYSTAL CLAUDIA										
	Microwave Engineering							62	15		77P					
	Introduction to Soft Computing							52	17		69P	18P				
	Mobile Communication							40	18		58P					
	Microwave Networks and Applications							70	20		90P		18P			
	Artificial Neural Network							45	14		59P		17P			
	Project												20P			
														426		Passes
213328	201701498	1	A	M	M	FERNANDES RENVIK										
	Microwave Engineering							52	15		67P					
	Introduction to Soft Computing							63	19		82P	22P				
	Mobile Communication							52	21		73P					
	Introduction to Java							60	20		80P		23P			
	Introduction to ARM architecture							83	18		101P		24P			
	Project												21P			
														493		Passes
213329	201701500	1	A	M	M	FRANCIS JHURRAN										
	Microwave Engineering							53	15		68P					
	Introduction to Soft Computing							25	17		42F	14P				
	Mobile Communication							40	18		58P					
	Image Processing							42	20		62P		17P			
	Power Electronics							48	16		64P		16P			
	Project												15P			
														356		Fail
213330	201701501	1	A	M	M	GAIKWAD NINAD SAMBHAJI										
	Microwave Engineering							40	12		52P					
	Introduction to Soft Computing							27	16		43F	11P				
	Mobile Communication							40	13		53P					
	Introduction to Java							17	17		34F		15P			
	Introduction to ARM architecture							58	14		72P		14P			
	Project												13P			
														307		Fail
213331	201701503	1	A	M	M	GAUDE SHUBHAM SHAMBA										
	Microwave Engineering							42	15		57P					
	Introduction to Soft Computing							43	14		57P	12P				
	Mobile Communication							40	18		58P					
	Introduction to Java							17	23		40F		15P			
	Introduction to ARM architecture							40	19		59P		16P			
	Project												16P			
														330		Fail
213332	201701504	1	A	M	M	GAWADE SANMESH SHASHIKANT										
	Microwave Engineering							65	14		79P					
	Introduction to Soft Computing							52	16		68P	17P				
	Mobile Communication							57	16		73P					
	Introduction to Java							40	23		63P		16P			
	Introduction to ARM architecture							68	22		90P		22P			
	Project												16P			
														444		Passes
213333	201701505	1	A	M	M	GURAV SIDDHANT SANTOSH										
	Microwave Engineering							17	10		27F					
	Introduction to Soft Computing							40	14		54P	12P				
	Mobile Communication							23	14		37F					
	Introduction to Java							40	16		56P		20P			
	Introduction to ARM architecture							47	16		63P		19P			
	Project												13P			
														301		Fail

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2021

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	
213334	201701506	1	A	M	M	IBRAHIM SHAHIL AMEER M.A.										
	Microwave Engineering							43	11		54P					
	Introduction to Soft Computing							57	14		71P	13P				
	Mobile Communication							28	13		41F					
	Microwave Networks and Applications							55	12		67P		19P			
	Introduction to ARM architecture							63	17		80P		23P			
	Project												11P			Fail
														379		
213335	201701507	1	A	M	M	JALMI VAISHABH VASUDEV										
	Microwave Engineering							43	12		55P					
	Introduction to Soft Computing							40	13		53P	13P				
	Mobile Communication							47	18		65P					
	Image Processing							42	22		64P		10P			
	Power Electronics							57	22		79P		23P			
	Project												21P			
														383		Passes
213336	201701540	1	A	M	M	JOEL NICOLAS FERNANDES										
	Microwave Engineering							45	16		61P					
	Introduction to Soft Computing							40	18		58P	18P				
	Mobile Communication							40	20		60P					
	Introduction to Java							40	25		65P		20P			
	Artificial Neural Network							40	15		55P		15P			
	Project												20P			
														372		Passes
213337	201807121	1	A	M	M	KAMAT SAEEL										
	Microwave Engineering							22	12		34F					
	Introduction to Soft Computing							30	16		46F	10P				
	Mobile Communication							22	18		40F					
	Introduction to Java							40	25		65P		15P			
	Power Electronics							53	16		69P		16P			
	Project												22P			
														317		Fail
213338	201701508	1	A	F	F	KAMBLI SAPANA SUBHASH										
	Microwave Engineering							57	20		77P					
	Introduction to Soft Computing							75	20		95P	21P				
	Mobile Communication							40	22		62P					
	Image Processing							48	22		70P		21P			
	Artificial Neural Network							87	15		102P		21P			
	Project												20P			
														489		Passes
213339	201807122	1	A	M	M	KHADILKAR VIVEK PURUSHOTTAM										
	Microwave Engineering							50	15		65P					
	Introduction to Soft Computing							48	15		63P	16P				
	Mobile Communication							18	19		37F					
	Introduction to Java							50	25		75P		23P			
	Power Electronics							52	14		66P		20P			
	Project												24P			
														389		Fail
213340	201608065	1	A	M	M	KOLUR SHASHIDHAR S.										
	Microwave Engineering							17	10		27F					
	Introduction to Soft Computing							17	13		30F	5F				
	Mobile Communication							20	17		37F					
	Microwave Networks and Applications							48	13		61P		15P			
	Artificial Neural Network							40	9		49P \$1		13P			
	Project												15P			
														252 \$1		Fail

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR: January 2021

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
213341	201701509	1	A	M	M	KUNDE SIDDHANT NILESH									
	Microwave Engineering							57	21		78P				
	Introduction to Soft Computing							52	22		74P	20P			
	Mobile Communication							45	22		67P				
	Image Processing							62	24		86P		21P		
	Artificial Neural Network							57	18		75P		20P		
	Project												23P		
														464	Passes
213342	201704287	1	A	M	M	LAMANI MANJUNATH V									
	Microwave Engineering							0	12		12F				
	Introduction to Soft Computing							10	11		21F	10P			
	Mobile Communication							Abs	14		14F				
	Microwave Networks and Applications							15	14		29F		12P		
	Power Electronics							Abs	18		18F		11P		
	Project												11P		
														138	Fail
213343	201701510	1	A	F	F	NAIK DRASTI VITOB									
	Microwave Engineering							40	16		56P				
	Introduction to Soft Computing							60	15		75P	18P			
	Mobile Communication							40	17		57P				
	Image Processing							50	18		68P		19P		
	Artificial Neural Network							58	9		67P		18P		
	Project												21P		
														399	Passes
213344	201701511	1	A	F	F	NAIK GAUNEKAR MITI MAHESH									
	Microwave Engineering							53	16		69P				
	Introduction to Soft Computing							60	20		80P	20P			
	Mobile Communication							17	23		40F				
	Microwave Networks and Applications							75	21		96P		19P		
	Artificial Neural Network							68	15		83P		20P		
	Project												22P		
														449	Fail
213345	201701515	1	A	M	M	NAIK SANKET DEVENDRA									
	Microwave Engineering							47	14		61P				
	Introduction to Soft Computing							40	15		55P	14P			
	Mobile Communication							47	18		65P				
	Introduction to Java							45	20		65P		18P		
	Power Electronics							43	14		57P		16P		
	Project												16P		
														367	Passes
213346	201807123	1	A	M	M	NAYAK ROHAN RAJENDRA									
	Microwave Engineering							13	10		23F				
	Introduction to Soft Computing							8	13		21F	10P			
	Mobile Communication							27	19		46F				
	Introduction to Java							40	24		64P		18P		
	Power Electronics							42	15		57P		16P		
	Project												15P		
														270	Fail
213347	201608109	1	A	M	M	PATIL SUNIL ASHOK									
	Microwave Engineering							27	13		40F				
	Introduction to Soft Computing							13	13		26F	10P			
	Mobile Communication							40	18		58P				
	Microwave Networks and Applications							58	14		72P		17P		
	Power Electronics							42	17		59P		11P		
	Project												15P		
														616	Fail

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR: January 2021

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
213348	201704288	1	A	M	M	PATWEKAR WASIM RAFIQ		0	12		12F				
	Microwave Engineering							8	14		22F	10P			
	Introduction to Soft Computing							20	17		37F				
	Mobile Communication							55	12		67P	16P			
	Microwave Networks and Applications							40	17		57P	16P			
	Power Electronics											17P			
	Project													254	Fail
213349	201701517	1	A	F	F	PAWAR LATA ASHOK		60	14		74P				
	Microwave Engineering							73	19		92P	20P			
	Introduction to Soft Computing							28	20		48F				
	Mobile Communication							53	24		77P	21P			
	Image Processing							78	16		94P	21P			
	Artificial Neural Network											20P			
	Project													467	Fail
213350	201701520	1	A	F	F	PHADTARE POOJA RAMESHKUMAR		47	17		64P				
	Microwave Engineering							55	18		73P	12P			
	Introduction to Soft Computing							40	24		64P				
	Mobile Communication							67	18		85P	17P			
	Microwave Networks and Applications							53	24		77P	23P			
	Introduction to ARM architecture											20P			
	Project													435	Passes
213351	201701522	1	A	M	M	PRABHU SAURABH SANTOSH		70	17		87P				
	Microwave Engineering							72	21		93P	22P			
	Introduction to Soft Computing							52	23		75P				
	Mobile Communication							58	24		82P	23P			
	Introduction to Java							58	16		74P	21P			
	Artificial Neural Network											23P			
	Project													500	Passes
213352	201701541	1	A	M	M	RAHUL KOTRU		63	15		78P				
	Microwave Engineering							78	18		96P	23P			
	Introduction to Soft Computing							40	20		60P				
	Mobile Communication							50	22		72P	24P			
	Image Processing							63	15		78P	21P			
	Artificial Neural Network											24P			
	Project													476	Passes
213353	201701542	1	A	M	M	RAJ RAMA KUBAL		57	20		77P				
	Microwave Engineering							63	21		84P	23P			
	Introduction to Soft Computing							40	23		63P				
	Mobile Communication							40	22		62P	22P			
	Image Processing							55	19		74P	20P			
	Artificial Neural Network											24P			
	Project													449	Passes
213354	201701523	1	A	M	M	RAO VALAULIKAR VIRESH VALLABH		23	12		35F				
	Microwave Engineering							13	13		26F	18P			
	Introduction to Soft Computing							40	12		52P				
	Mobile Communication							20	16		36F	19P			
	Introduction to Java							27	13		40F	11P			
	Power Electronics											20P			
	Project													257	Fail

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2021

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					
213355	201701524	1	A	M	M	RATHOD GOVINDSINGH CHAINISINGH														
	Microwave Engineering							67	19		86P									
	Introduction to Soft Computing							57	17		74P	20P								
	Mobile Communication							43	22		65P									
	Microwave Networks and Applications							80	18		98P		18P							
	Artificial Neural Network							65	15		80P		18P							
	Project												23P							
														482		Passes				
213356	201704290	1	A	M	M	REDKAR PARESH VIJAY														
	Microwave Engineering							40	11		51P									
	Introduction to Soft Computing							15	14		29F	10P								
	Mobile Communication							40	19		59P									
	Microwave Networks and Applications							48	13		61P		16P							
	Power Electronics							50	16		66P		16P							
	Project												21P							
														329		Fail				
213357	201701525	1	A	M	M	REGE BHAVANI ALIAS YASH HARSH														
	Microwave Engineering							72	19		91P									
	Introduction to Soft Computing							85	21		106P	20P								
	Mobile Communication							40	21		61P									
	Microwave Networks and Applications							72	17		89P		19P							
	Artificial Neural Network							53	17		70P		19P							
	Project												21P							
														496		Passes				
213358	201701526	1	A	M	M	RODRIGUES RYAN ALEX														
	Microwave Engineering							52	15		67P									
	Introduction to Soft Computing							77	18		95P	20P								
	Mobile Communication							67	24		91P									
	Microwave Networks and Applications							78	16		94P		19P							
	Artificial Neural Network							70	17		87P		18P							
	Project												21P							
														512		Passes				
213359	201701527	1	A	M	M	SANGODKAR GAJANAN SANTOSH														
	Microwave Engineering							67	16		83P									
	Introduction to Soft Computing							57	21		78P	18P								
	Mobile Communication							50	23		73P									
	Microwave Networks and Applications							78	16		94P		19P							
	Artificial Neural Network							62	16		78P		20P							
	Project												22P							
														485		Passes				
213360	201701529	1	A	F	F	SATARKAR MADHAVI ROHIDAS														
	Microwave Engineering							40	20		60P									
	Introduction to Soft Computing							45	22		67P	17P								
	Mobile Communication							40	19		59P									
	Microwave Networks and Applications							70	20		90P		18P							
	Artificial Neural Network							40	18		58P		18P							
	Project												22P							
														409		Passes				
213361	201701543	1	A	M	M	SATYASWARUP BANERJEE														
	Microwave Engineering							53	15		68P									
	Introduction to Soft Computing							57	18		75P	18P								
	Mobile Communication							40	23		63P									
	Image Processing							40	22		62P		16P							
	Artificial Neural Network							50	17		67P		19P							
	Project												19P							
														407		Passes				

## COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics &amp; Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:-January 2021

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
213362	201701531	1	A	M	M	SHAIKH MUSAB IRFAN			17		80P				
								63							
								65	20		85P	22P			
								40	24		64P				
								40	20		60P	17P			
								58	17		75P	20P			
												21P			
														444	Passes
213363	201701535	1	A	M	M	SINAI SAMBARY NIHAL NILESH			16		68P				
								52							
								67	20		87P	18P			
								40	24		64P				
								62	18		80P	21P			
								72	16		88P	19P			
												21P			
														466	Passes
213364	201701536	1	A	F	F	VERNEKAR SIMRAN AISHWARYA AZAD			20		68P				
								48							
								63	21		84P	24P			
								40	22		62P				
								93	23		116P	21P			
								68	19		87P	20P			
												24P			
														506	Passes

Read by Checked by 

11 JUN 2021

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.