

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

Bachelor of Engineering (Mechanical)

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	
216413	201806879	1	A		M	AHMED SHAHUL										
								57	16		73P		13P			
								80	21	21	122P					
								83	25		108P	15P				
								82	21		103P	19P				
								77	19		96P					
								65	21		86P					
														635	P	
														SEMESTER-V Total	636	P
														Max. 1700 Min. 680 Grand Total	1271	D
216414	201806880	1	A		M	ALFONSO MILBERT VAZ										
								85	24		109P		23P			
								80	23	24	127P					
								93	25		118P	22P				
								83	22		105P	20P				
								90	24		114P					
								88	22		110P					
														748	P	
														SEMESTER-V Total	751	P
														Max. 1700 Min. 680 Grand Total	1499	D
216415	201904647	1	A		M	AZAVEDO RIZWAN TREZER										
								72	15		87P		18P			
								80	23	19	122P					
								75	25		100P	17P				
								85	20		105P	12P				
								68	19		87P					
								72	16		88P					
														636	P	
														SEMESTER-V Total	589	P
														Max. 1700 Min. 680 Grand Total	1225	D
216416	201806881	1	A		M	BARRETO HIGGENS JOSE										
								88	20		108P		21P			
								80	21	21	122P					
								88	25		113P	15P				
								83	16		99P	15P				
								87	22		109P					
								90	25		115P					
														717	P	
														SEMESTER-V Total	730	P
														Max. 1700 Min. 680 Grand Total	1447	D
216417	201806882	1	A		M	BATULE AKSHAY ARJUN										
								63	17		80P		21P			
								75	22	22	119P					
								87	25		112P	20P				
								82	22		104P	15P				
								82	22		104P					
								75	21		96P					
														671	P	
														SEMESTER-V Total	657	P
														Max. 1700 Min. 680 Grand Total	1328	D

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

Bachelor of Engineering (Mechanical)

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	
216418	201806883	1	A		M	BHANDARI OMKAR DILIP										
						Quality and Reliability		83	18		101P		22P			
						Machine Design - II		83	19	21	123P					
						Gas Dynamics & Turbomachineries		90	22		112P	15P				
						Mechanical Vibrations		78	15		93P	15P				
						Mechatronics		92	17		109P					
						Automobile Engineering		87	20		107P					
														697	P	
														SEMESTER-V Total 669		P
														Max. 1700 Min. 680 Grand Total 1366		D
216419	201806884	1	A		M	BHANDARI VIBHAV NARSINTH										
						Quality and Reliability		50	15		65P		13P			
						Machine Design - II		77	22	20	119P					
						Gas Dynamics & Turbomachineries		90	25		115P	15P				
						Mechanical Vibrations		83	21		104P	12P				
						Mechatronics		75	22		97P					
						Automobile Engineering		77	22		99P					
														639	P	
														SEMESTER-V Total 645		P
														Max. 1700 Min. 680 Grand Total 1284		D
216420	201806885	1	A		M	BHARNE SANATH SHAILESH										
						Quality and Reliability		45	10		55P		2F			
						Machine Design - II		75	22	21	118P					
						Gas Dynamics & Turbomachineries		87	19		106P	12P				
						Mechanical Vibrations		80	16		96P	12P				
						Mechatronics		77	20		97P					
						Automobile Engineering		73	22		95P					
														593	F	
														SEMESTER-V Total 591		P
														Max. 1700 Min. 680 Grand Total 1184		FAILS
216421	201806886	1	A		M	BORKAR NIRBHAY S.										
						Quality and Reliability		58	20		78P		16P			
						Machine Design - II		75	22	21	118P					
						Gas Dynamics & Turbomachineries		88	25		113P	12P				
						Mechanical Vibrations		83	22		105P	12P				
						Mechatronics		73	21		94P					
						Automobile Engineering		85	20		105P					
														653	P	
														SEMESTER-V Total 682		P
														Max. 1700 Min. 680 Grand Total 1335		D
216422	201806887	1	A		M	BORYEKAR SIDDHESH GANGADHAR										
						Quality and Reliability		50	17		67P		16P			
						Machine Design - II		75	21	21	117P					
						Gas Dynamics & Turbomachineries		90	25		115P	16P				
						Mechanical Vibrations		80	17		97P	15P				
						Mechatronics		73	21		94P					
						Automobile Engineering		87	21		108P					
														645	P	
														SEMESTER-V Total 638		P
														Max. 1700 Min. 680 Grand Total 1283		D

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

Bachelor of Engineering (Mechanical)

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	
216423	201806800	1	A		M	BRADLEY PAULINO SAVIO RODRIGUES										
						Quality and Reliability		70	21		91P		23P			
						Machine Design - II		78	20	21	119P					
						Gas Dynamics & Turbomachineries		88	25		113P	20P				
						Mechanical Vibrations		80	19		99P	15P				
						Mechatronics		77	18		95P					
						Automobile Engineering		87	22		109P					
														684	P	
														SEMESTER-V Total	667	P
														Max. 1700 Min. 680 Grand Total	1351	D
216424	201806935	1	A		M	BRAGANZA JESUS FRANCISCO										
						Quality and Reliability		55	19		74P		20P			
						Machine Design - II		63	20	12	95P					
						Gas Dynamics & Turbomachineries		83	22		105P	15P				
						Mechanical Vibrations		82	15		97P	12P				
						Mechatronics		62	21		83P					
						Automobile Engineering		83	18		101P					
														602	P	
														SEMESTER-V Total	675	P
														Max. 1700 Min. 680 Grand Total	1277	D
216425	201806888	1	A		M	CHITRAPUR SAHIL SANDEEP										
						Quality and Reliability		87	21		108P		21P			
						Machine Design - II		78	23	23	124P					
						Gas Dynamics & Turbomachineries		92	25		117P	20P				
						Mechanical Vibrations		83	20		103P	18P				
						Mechatronics		88	24		112P					
						Automobile Engineering		83	22		105P					
														728	P	
														SEMESTER-V Total	714	P
														Max. 1700 Min. 680 Grand Total	1442	D
216426	201904661	1	A		M	COELHO STEPHEN CIRIACO										
						Quality and Reliability		60	16		76P		12P			
						Machine Design - II		73	19	22	114P					
						Gas Dynamics & Turbomachineries		83	25		108P	17P				
						Mechanical Vibrations		85	17		102P	12P				
						Mechatronics		53	22		75P					
						Automobile Engineering		80	15		95P					
														611	P	
														SEMESTER-V Total	646	P
														Max. 1700 Min. 680 Grand Total	1257	D
216427	201806889	1	A		M	COSTA CARDOZO KEENAN QUINTINO VLADIMIR										
						Quality and Reliability		70	20		90P		20P			
						Machine Design - II		78	23	23	124P					
						Gas Dynamics & Turbomachineries		88	25		113P	16P				
						Mechanical Vibrations		83	24		107P	17P				
						Mechatronics		87	23		110P					
						Automobile Engineering		87	22		109P					
														706	P	
														SEMESTER-V Total	710	P
														Max. 1700 Min. 680 Grand Total	1416	D

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

Bachelor of Engineering (Mechanical)

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	
216428	201701355	1	A		M	COSTA LYNALDO SAVIO CAETANO										
						Quality and Reliability		47	10		57P		10P			
						Machine Design - II		62	18	10	90P					
						Gas Dynamics & Turbomachineries		80	18		98P	12P				
						Mechanical Vibrations		80	10		90P	13P				
						Mechatronics		42	12		54P					
						Automobile Engineering		50	11		61P					
														485	P	
														SEMESTER-V Total 459 \$2		P
														Max. 1700 Min. 680 Grand Total 944\$2		S
216429	201806890	1	A		M	CRASTO LEROY JOSE										
						Quality and Reliability		82	19		101P		21P			
						Machine Design - II		77	22	23	122P					
						Gas Dynamics & Turbomachineries		87	25		112P	16P				
						Mechanical Vibrations		83	21		104P	17P				
						Mechatronics		82	23		105P					
						Automobile Engineering		75	23		98P					
														696	P	
														SEMESTER-V Total 647		P
														Max. 1700 Min. 680 Grand Total 1343		D
216430	201806896	1	A		M	DA COSTA MELVYN										
						Quality and Reliability		52	16		68P		16P			
						Machine Design - II		82	21	21	124P					
						Gas Dynamics & Turbomachineries		90	25		115P	15P				
						Mechanical Vibrations		83	16		99P	10P				
						Mechatronics		80	21		101P					
						Automobile Engineering		95	17		112P					
														660	P	
														SEMESTER-V Total 627		P
														Max. 1700 Min. 680 Grand Total 1287		D
216431	201904648	1	A		M	DAIPULE CHIRANJIV BALAJIRAO										
						Quality and Reliability		70	17		87P		21P			
						Machine Design - II		82	23	20	125P					
						Gas Dynamics & Turbomachineries		85	25		110P	15P				
						Mechanical Vibrations		82	21		103P	12P				
						Mechatronics		70	23		93P					
						Automobile Engineering		77	22		99P					
														665	P	
														SEMESTER-V Total 679		P
														Max. 1700 Min. 680 Grand Total 1344		D
216432	201806891	1	A		M	D'COSTA FLETCHER ANTONIO										
						Quality and Reliability		93	24		117P		23P			
						Machine Design - II		87	21	23	131P					
						Gas Dynamics & Turbomachineries		95	25		120P	20P				
						Mechanical Vibrations		87	22		109P	19P				
						Mechatronics		92	23		115P					
						Automobile Engineering		88	23		111P					
														765	P	
														SEMESTER-V Total 765		P
														Max. 1700 Min. 680 Grand Total 1530		D

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

Bachelor of Engineering (Mechanical)

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	
216433	201806892	1	A		M	D'COSTA SHALOM MARC										
								58	16		74P		20P			
								83	22	19	124P					
								83	24		107P	12P				
								83	17		100P	13P				
								62	20		82P					
								77	20		97P					
														629	P	
														SEMESTER-V Total 595		P
														Max. 1700 Min. 680 Grand Total 1224		D
216434	201904663	1	A		M	DESAI PRAMIT PRASAD										
								52	15		67P		18P			
								73	20	21	114P					
								70	25		95P	16P				
								87	17		104P	13P				
								75	21		96P					
								67	18		85P					
														608	P	
														SEMESTER-V Total 625		P
														Max. 1700 Min. 680 Grand Total 1233		D
216435	201806937	1	A		M	DIAS ANCEL CHRIS										
								58	19		77P		12P			
								73	21	11	105P					
								87	25		112P	13P				
								85	15		100P	12P				
								65	23		88P					
								72	18		90P					
														609	P	
														SEMESTER-V Total 641		P
														Max. 1700 Min. 680 Grand Total 1250		D
216436	201806898	1	A		M	DIAS MYRON										
								55	19		74P		23P			
								80	20	21	121P					
								92	25		117P	15P				
								80	20		100P	10P				
								72	20		92P					
								85	19		104P					
														656	P	
														SEMESTER-V Total 608		P
														Max. 1700 Min. 680 Grand Total 1264		D
216437	201806938	1	A		M	DOS REMEDIOS ABILTON										
								68	19		87P		17P			
								78	22	22	122P					
								80	25		105P	14P				
								85	20		105P	12P				
								72	23		95P					
								88	20		108P					
														665	P	
														SEMESTER-V Total 699		P
														Max. 1700 Min. 680 Grand Total 1364		D

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

Bachelor of Engineering (Mechanical)

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	
216438	201806899	1	A		M	DOURADO ROOSEVELT										
						Quality and Reliability		53	16		69P		18P			
						Machine Design - II		73	20	22	115P					
						Gas Dynamics & Turbomachineries		78	25		103P	17P				
						Mechanical Vibrations		80	17		97P	10P				
						Mechatronics		63	19		82P					
						Automobile Engineering		82	19		101P					
														612	P	
														SEMESTER-V Total	649	P
														Max. 1700 Min. 680 Grand Total	1261	D
216439	201806936	1	A		M	D'SILVA DANJOY YESUDAS										
						Quality and Reliability		45	16		61P		14P			
						Machine Design - II		67	16	17	100P					
						Gas Dynamics & Turbomachineries		82	21		103P	14P				
						Mechanical Vibrations		82	15		97P	10P				
						Mechatronics		65	14		79P					
						Automobile Engineering		73	15		88P					
														566	P	
														SEMESTER-V Total	499	P
														Max. 1700 Min. 680 Grand Total	1065	I
216440	201904662	1	A		M	D'SILVA KENNETH MICHAEL										
						Quality and Reliability		58	18		76P		12P			
						Machine Design - II		73	21	22	116P					
						Gas Dynamics & Turbomachineries		88	25		113P	18P				
						Mechanical Vibrations		87	17		104P	13P				
						Mechatronics		73	24		97P					
						Automobile Engineering		87	18		105P					
														654	P	
														SEMESTER-V Total	682	P
														Max. 1700 Min. 680 Grand Total	1336	D
216441	201806894	1	A		M	D'SOUZA ASHLEY										
						Quality and Reliability		63	18		81P		21P			
						Machine Design - II		60	19	21	100P					
						Gas Dynamics & Turbomachineries		82	25		107P	15P				
						Mechanical Vibrations		83	20		103P	13P				
						Mechatronics		85	20		105P					
						Automobile Engineering		75	22		97P					
														642	P	
														SEMESTER-V Total	613	P
														Max. 1700 Min. 680 Grand Total	1255	D
216442	201806895	1	A		M	D'SOUZA VAILAN CRESCY										
						Quality and Reliability		58	13		71P		16P			
						Machine Design - II		78	22	21	121P					
						Gas Dynamics & Turbomachineries		87	25		112P	15P				
						Mechanical Vibrations		83	24		107P	13P				
						Mechatronics		80	23		103P					
						Automobile Engineering		80	22		102P					
														660	P	
														SEMESTER-V Total	672	P
														Max. 1700 Min. 680 Grand Total	1332	D

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

Bachelor of Engineering (Mechanical)

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	
216443	201806900	1	A		M	FAL DESSAI BRIJESH SUBHASH										
						Quality and Reliability		50	14		64P		13P			
						Machine Design - II		78	22	21	121P					
						Gas Dynamics & Turbomachineries		80	24		104P	14P				
						Mechanical Vibrations		73	21		94P	10P				
						Mechatronics		67	23		90P					
						Automobile Engineering		80	21		101P					
														611	P	
														SEMESTER-V Total 632		P
														Max. 1700 Min. 680 Grand Total 1243		D
216444	201806901	1	A		M	FATERPENKER SANKALP NILLUDAS										
						Quality and Reliability		70	16		86P		15P			
						Machine Design - II		72	19	21	112P					
						Gas Dynamics & Turbomachineries		88	25		113P	14P				
						Mechanical Vibrations		82	21		103P	10P				
						Mechatronics		75	19		94P					
						Automobile Engineering		77	22		99P					
														646	P	
														SEMESTER-V Total 640		P
														Max. 1700 Min. 680 Grand Total 1286		D
216445	201806902	1	A		M	FERNANDES AARON SELWYN										
						Quality and Reliability		50	10		60P		17P			
						Machine Design - II		73	22	21	116P					
						Gas Dynamics & Turbomachineries		85	25		110P	15P				
						Mechanical Vibrations		85	24		109P	12P				
						Mechatronics		78	22		100P					
						Automobile Engineering		82	22		104P					
														643	P	
														SEMESTER-V Total 673		P
														Max. 1700 Min. 680 Grand Total 1316		D
216446	201904649	1	A		M	FERNANDES ANSTEL SHERWIN										
						Quality and Reliability		45	16		61P		20P			
						Machine Design - II		80	24	20	124P					
						Gas Dynamics & Turbomachineries		77	25		102P	17P				
						Mechanical Vibrations		85	21		106P	12P				
						Mechatronics		63	19		82P					
						Automobile Engineering		80	18		98P					
														622	P	
														SEMESTER-V Total 646		P
														Max. 1700 Min. 680 Grand Total 1268		D
216447	201806903	1	A		M	FERNANDES ASHWIN										
						Quality and Reliability		58	14		72P		17P			
						Machine Design - II		70	19	22	111P					
						Gas Dynamics & Turbomachineries		83	25		108P	13P				
						Mechanical Vibrations		85	19		104P	12P				
						Mechatronics		78	21		99P					
						Automobile Engineering		70	19		89P					
														625	P	
														SEMESTER-V Total 610		P
														Max. 1700 Min. 680 Grand Total 1235		D

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

Bachelor of Engineering (Mechanical)

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	
216448	201806904	1	A		M	FERNANDES CHRIS										
	Quality and Reliability							58	17		75P		21P			
	Machine Design - II							73	22	23	118P					
	Gas Dynamics & Turbomachineries							82	25		107P	18P				
	Mechanical Vibrations							78	24		102P	14P				
	Mechatronics							70	21		91P					
	Automobile Engineering							80	22		102P					
														648	P	
														SEMESTER-V Total	662	P
														Max. 1700 Min. 680 Grand Total	1310	D
216449	201904664	1	A		M	FERNANDES JOAHAN PLATO										
	Quality and Reliability							58	16		74P		18P			
	Machine Design - II							72	22	22	116P					
	Gas Dynamics & Turbomachineries							85	25		110P	18P				
	Mechanical Vibrations							85	16		101P	14P				
	Mechatronics							62	21		83P					
	Automobile Engineering							77	20		97P					
														631	P	
														SEMESTER-V Total	646	P
														Max. 1700 Min. 680 Grand Total	1277	D
216450	201806905	1	A		M	FERNANDES REEVE MAXIE										
	Quality and Reliability							67	19		86P		22P			
	Machine Design - II							78	22	18	118P					
	Gas Dynamics & Turbomachineries							87	25		112P	20P				
	Mechanical Vibrations							83	19		102P	13P				
	Mechatronics							62	21		83P					
	Automobile Engineering							77	18		95P					
														651	P	
														SEMESTER-V Total	636	P
														Max. 1700 Min. 680 Grand Total	1287	D
216451	201806906	1	A		M	FERNANDES RENOY DOMINIC										
	Quality and Reliability							63	18		81P		20P			
	Machine Design - II							63	19	21	103P					
	Gas Dynamics & Turbomachineries							75	25		100P	16P				
	Mechanical Vibrations							83	20		103P	12P				
	Mechatronics							72	19		91P					
	Automobile Engineering							72	15		87P					
														613	P	
														SEMESTER-V Total	594	P
														Max. 1700 Min. 680 Grand Total	1207	D
216452	201806907	1	A		M	FERNANDES RHEDZER JOHN										
	Quality and Reliability							63	18		81P		20P			
	Machine Design - II							65	21	22	108P					
	Gas Dynamics & Turbomachineries							78	25		103P	16P				
	Mechanical Vibrations							82	19		101P	12P				
	Mechatronics							73	20		93P					
	Automobile Engineering							70	19		89P					
														623	P	
														SEMESTER-V Total	620	P
														Max. 1700 Min. 680 Grand Total	1243	D



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

Bachelor of Engineering (Mechanical)

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	
216453	201904665	1	A		M	FERNANDES VAYNE TESON										
	Quality and Reliability							57	16		73P		14P			
	Machine Design - II							73	19	12	104P					
	Gas Dynamics & Turbomachineries							85	25		110P	15P				
	Mechanical Vibrations							87	19		106P	12P				
	Mechatronics							63	25		88P					
	Automobile Engineering							75	18		93P					
														615	P	
														SEMESTER-V Total 648		P
														Max. 1700 Min. 680 Grand Total 1263		D
216454	201806908	1	A		M	FERNANDES VELROY JACK										
	Quality and Reliability							48	10		58P		10P			
	Machine Design - II							68	20	18	106P					
	Gas Dynamics & Turbomachineries							80	25		105P	15P				
	Mechanical Vibrations							78	22		100P	12P				
	Mechatronics							70	22		92P					
	Automobile Engineering							77	22		99P					
														597	P	
														SEMESTER-V Total 597		P
														Max. 1700 Min. 680 Grand Total 1194		D
216455	201904650	1	A		M	FURTADO LESTER LEANDER										
	Quality and Reliability							57	15		72P		18P			
	Machine Design - II							80	22	22	124P					
	Gas Dynamics & Turbomachineries							85	25		110P	18P				
	Mechanical Vibrations							75	21		96P	12P				
	Mechatronics							72	22		94P					
	Automobile Engineering							78	19		97P					
														641	P	
														SEMESTER-V Total 639		P
														Max. 1700 Min. 680 Grand Total 1280		D
216456	201806909	1	A		M	GAONKAR DEEPRAJ DATTARAM										
	Quality and Reliability							67	12		79P		14P			
	Machine Design - II							73	21	18	112P					
	Gas Dynamics & Turbomachineries							80	25		105P	14P				
	Mechanical Vibrations							85	16		101P	14P				
	Mechatronics							80	19		99P					
	Automobile Engineering							78	21		99P					
														637	P	
														SEMESTER-V Total 571		P
														Max. 1700 Min. 680 Grand Total 1208		D
216457	201806910	1	A		M	GAONKAR KRISHNAKUMAR GOKULDAS										
	Quality and Reliability							58	19		77P		16P			
	Machine Design - II							83	18	21	122P					
	Gas Dynamics & Turbomachineries							85	25		110P	14P				
	Mechanical Vibrations							85	18		103P	14P				
	Mechatronics							73	19		92P					
	Automobile Engineering							78	18		96P					
														644	P	
														SEMESTER-V Total 632		P
														Max. 1700 Min. 680 Grand Total 1276		D

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

Bachelor of Engineering (Mechanical)

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	
216458	201806911	1	A		M	GAONKAR SUDAN / GANU DURGADAS										
						Quality and Reliability		45	17		62P		10P			
						Machine Design - II		83	18	18	119P					
						Gas Dynamics & Turbomachineries		82	25		107P	11P				
						Mechanical Vibrations		80	18		98P	10P				
						Mechatronics		65	20		85P					
						Automobile Engineering		75	21		96P					
														598	P	
														SEMESTER-V Total 587		P
														Max. 1700 Min. 680 Grand Total 1185\$5		D
216459	201806940	1	A		M	GAUNS DESSAI SOURABH CHANDRAKANT										
						Quality and Reliability		60	22		82P		17P			
						Machine Design - II		70	22	22	114P					
						Gas Dynamics & Turbomachineries		87	25		112P	14P				
						Mechanical Vibrations		85	20		105P	12P				
						Mechatronics		65	22		87P					
						Automobile Engineering		87	19		106P					
														649	P	
														SEMESTER-V Total 710		P
														Max. 1700 Min. 680 Grand Total 1359		D
216460	201806912	1	A		M	GAVAS ADHIRAJ ASHOK										
						Quality and Reliability		57	16		73P		23P			
						Machine Design - II		72	21	18	111P					
						Gas Dynamics & Turbomachineries		85	25		110P	13P				
						Mechanical Vibrations		85	19		104P	21P				
						Mechatronics		75	21		96P					
						Automobile Engineering		75	21		96P					
														647	P	
														SEMESTER-V Total 657		P
														Max. 1700 Min. 680 Grand Total 1304		D
216461	201806913	1	A		M	GAWANDE SRIYASH DEVENDRA										
						Quality and Reliability		73	14		87P		13P			
						Machine Design - II		77	19	18	114P					
						Gas Dynamics & Turbomachineries		78	25		103P	19P				
						Mechanical Vibrations		83	21		104P	10P				
						Mechatronics		70	21		91P					
						Automobile Engineering		73	19		92P					
														633	P	
														SEMESTER-V Total 623		P
														Max. 1700 Min. 680 Grand Total 1256		D
216462	201806914	1	A		M	GHADGE ABHISHEK AMOGSIDH										
						Quality and Reliability		80	17		97P		13P			
						Machine Design - II		75	19	18	112P					
						Gas Dynamics & Turbomachineries		88	25		113P	16P				
						Mechanical Vibrations		83	22		105P	12P				
						Mechatronics		83	22		105P					
						Automobile Engineering		78	22		100P					
														673	P	
														SEMESTER-V Total 667		P
														Max. 1700 Min. 680 Grand Total 1340		D

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

Bachelor of Engineering (Mechanical)

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	
216463	201806915	1	A		M	GODINHO ALRIC CONSTANCIO										
						Quality and Reliability		85	21		106P		20P			
						Machine Design - II		77	23	22	122P					
						Gas Dynamics & Turbomachineries		83	25		108P	19P				
						Mechanical Vibrations		83	22		105P	14P				
						Mechatronics		85	24		109P					
						Automobile Engineering		82	22		104P					
														707	P	
														SEMESTER-V Total 730		P
														Max. 1700 Min. 680 Grand Total 1437		D
216464	201806916	1	A		M	GOSAVI ATHARV DILIP										
						Quality and Reliability		62	17		79P		23P			
						Machine Design - II		72	18	20	110P					
						Gas Dynamics & Turbomachineries		88	25		113P	12P				
						Mechanical Vibrations		83	16		99P	12P				
						Mechatronics		60	18		78P					
						Automobile Engineering		82	18		100P					
														626	P	
														SEMESTER-V Total 638		P
														Max. 1700 Min. 680 Grand Total 1264		D
216465	201806917	1	A		M	GOSAWI CHAITANY SURYAKANT										
						Quality and Reliability		57	18		75P		14P			
						Machine Design - II		73	19	20	112P					
						Gas Dynamics & Turbomachineries		88	23		111P	14P				
						Mechanical Vibrations		90	19		109P	12P				
						Mechatronics		68	18		86P					
						Automobile Engineering		77	18		95P					
														628	P	
														SEMESTER-V Total 660		P
														Max. 1700 Min. 680 Grand Total 1288		D
216466	201806918	1	A		M	HALDANKAR CHAITTANYA SANTOSH										
						Quality and Reliability		77	19		96P		22P			
						Machine Design - II		77	21	22	120P					
						Gas Dynamics & Turbomachineries		90	25		115P	22P				
						Mechanical Vibrations		87	23		110P	15P				
						Mechatronics		80	22		102P					
						Automobile Engineering		88	23		111P					
														713	P	
														SEMESTER-V Total 701		P
														Max. 1700 Min. 680 Grand Total 1414		D
216467	201806919	1	A		M	JALMI SUJAY RAMESH										
						Quality and Reliability		48	13		61P		24P			
						Machine Design - II		75	17	21	113P					
						Gas Dynamics & Turbomachineries		67	21		88P	17P				
						Mechanical Vibrations		75	16		91P	15P				
						Mechatronics		70	17		87P					
						Automobile Engineering		73	21		94P					
														590	P	
														SEMESTER-V Total 625		P
														Max. 1700 Min. 680 Grand Total 1215		D

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

Bachelor of Engineering (Mechanical)

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	
216468	201806920	1	A		M	JANGLI ABHISHEK JANO										
	Quality and Reliability							72	14		86P		20P			
	Machine Design - II							77	19	21	117P					
	Gas Dynamics & Turbomachineries							87	25		112P	14P				
	Mechanical Vibrations							83	21		104P	12P				
	Mechatronics							77	22		99P					
	Automobile Engineering							73	20		93P					
														657	P	
														SEMESTER-V Total	673	P
														Max. 1700 Min. 680 Grand Total	1330	D
216469	201806941	1	A		M	KALASAPPANAVAR ANAND GIRIYAPPA										
	Quality and Reliability							57	20		77P		19P			
	Machine Design - II							63	21	22	106P					
	Gas Dynamics & Turbomachineries							85	24		109P	16P				
	Mechanical Vibrations							83	19		102P	19P				
	Mechatronics							65	23		88P					
	Automobile Engineering							87	19		106P					
														642	P	
														SEMESTER-V Total	705	P
														Max. 1700 Min. 680 Grand Total	1347	D
216470	201904651	1	A		M	KARPE PUNDALIK PRADEEP										
	Quality and Reliability							57	17		74P		16P			
	Machine Design - II							78	21	21	120P					
	Gas Dynamics & Turbomachineries							82	25		107P	15P				
	Mechanical Vibrations							80	21		101P	12P				
	Mechatronics							68	22		90P					
	Automobile Engineering							73	20		93P					
														628	P	
														SEMESTER-V Total	639	P
														Max. 1700 Min. 680 Grand Total	1267	D
216471	201806825	1	A		M	KARPE RUSHABH PANDHARINATH										
	Quality and Reliability							70	16		86P		14P			
	Machine Design - II							80	22	21	123P					
	Gas Dynamics & Turbomachineries							83	20		103P	15P				
	Mechanical Vibrations							83	18		101P	12P				
	Mechatronics							65	20		85P					
	Automobile Engineering							82	20		102P					
														641	P	
														SEMESTER-V Total	604	P
														Max. 1700 Min. 680 Grand Total	1245	D
216472	201806921	1	A		M	KERKAR PRATIK UMESH										
	Quality and Reliability							72	16		88P		20P			
	Machine Design - II							77	20	18	115P					
	Gas Dynamics & Turbomachineries							85	25		110P	16P				
	Mechanical Vibrations							85	22		107P	12P				
	Mechatronics							77	21		98P					
	Automobile Engineering							77	20		97P					
														663	P	
														SEMESTER-V Total	655	P
														Max. 1700 Min. 680 Grand Total	1318	D

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

Bachelor of Engineering (Mechanical)

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	
216473	201806922	1	A		M	KERKAR VEDANT ANAND										
						Quality and Reliability		55	11		66P		12P			
						Machine Design - II		75	22	21	118P					
						Gas Dynamics & Turbomachineries		85	25		110P	18P				
						Mechanical Vibrations		82	21		103P	12P				
						Mechatronics		73	22		95P					
						Automobile Engineering		78	21		99P					
														633	P	
														SEMESTER-V Total	641	P
														Max. 1700 Min. 680 Grand Total	1274	D
216474	201701374	1	A		M	KETKAR ROHIT SACHIN										
						Quality and Reliability		62	18		80P		18P			
						Machine Design - II		82	22	21	125P					
						Gas Dynamics & Turbomachineries		92	25		117P	13P				
						Mechanical Vibrations		83	20		103P	14P				
						Mechatronics		83	20		103P					
						Automobile Engineering		85	20		105P					
														678	P	
														SEMESTER-V Total	618	P
														Max. 1700 Min. 680 Grand Total	1296	D
216475	201806923	1	A		M	KHAN AFIF										
						Quality and Reliability		53	16		69P		10P			
						Machine Design - II		68	19	20	107P					
						Gas Dynamics & Turbomachineries		77	25		102P	12P				
						Mechanical Vibrations		85	14		99P	12P				
						Mechatronics		65	16		81P					
						Automobile Engineering		75	18		93P					
														585	P	
														SEMESTER-V Total	585	P
														Max. 1700 Min. 680 Grand Total	1170	I
216476	201906203	1	A		M	KHANDEKAR YASHRAJ NEELBA										
						Quality and Reliability		47	16		63P		10P			
						Machine Design - II		73	20	19	112P					
						Gas Dynamics & Turbomachineries		78	25		103P	12P				
						Mechanical Vibrations		87	21		108P	12P				
						Mechatronics		62	22		84P					
						Automobile Engineering		85	21		106P					
														610	P	
														SEMESTER-V Total	631	P
														Max. 1700 Min. 680 Grand Total	1241	D
216477	201904652	1	A		M	KHANDOLKAR AMOGH DEEPAK										
						Quality and Reliability		67	20		87P		24P			
						Machine Design - II		83	22	21	126P					
						Gas Dynamics & Turbomachineries		85	25		110P	18P				
						Mechanical Vibrations		82	20		102P	12P				
						Mechatronics		78	23		101P					
						Automobile Engineering		83	24		107P					
														687	P	
														SEMESTER-V Total	639	P
														Max. 1700 Min. 680 Grand Total	1326	D

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

Bachelor of Engineering (Mechanical)

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	
216478	201806924	1	A		M	KHARAT KRISHNA BHAGO										
						Quality and Reliability		60	17		77P		18P			
						Machine Design - II		78	21	21	120P					
						Gas Dynamics & Turbomachineries		88	25		113P	12P				
						Mechanical Vibrations		85	19		104P	12P				
						Mechatronics		73	19		92P					
						Automobile Engineering		78	14		92P					
														640	P	
														SEMESTER-V Total 531		P
														Max. 1700 Min. 680 Grand Total 1171		I
216479	201806925	1	A		M	KOLVENKAR MAYURESH LAXIMIKANT										
						Quality and Reliability		82	16		98P		20P			
						Machine Design - II		78	20	21	119P					
						Gas Dynamics & Turbomachineries		82	25		107P	17P				
						Mechanical Vibrations		85	21		106P	10P				
						Mechatronics		73	19		92P					
						Automobile Engineering		78	18		96P					
														665	P	
														SEMESTER-V Total 600		P
														Max. 1700 Min. 680 Grand Total 1265		D
216480	201904666	1	A		M	KORGAONKAR ROHIT ULHAS										
						Quality and Reliability		52	17		69P		17P			
						Machine Design - II		73	23	23	119P					
						Gas Dynamics & Turbomachineries		85	25		110P	14P				
						Mechanical Vibrations		88	19		107P	12P				
						Mechatronics		75	23		98P					
						Automobile Engineering		82	19		101P					
														647	P	
														SEMESTER-V Total 687		P
														Max. 1700 Min. 680 Grand Total 1334		D
216481	201806801	1	A		M	KURT ZACCARIA GONSALVES										
						Quality and Reliability		67	17		84P		17P			
						Machine Design - II		68	18	21	107P					
						Gas Dynamics & Turbomachineries		85	25		110P	17P				
						Mechanical Vibrations		82	19		101P	13P				
						Mechatronics		72	23		95P					
						Automobile Engineering		87	16		103P					
														647	P	
														SEMESTER-V Total 593		P
														Max. 1700 Min. 680 Grand Total 1240		D
216482	201701377	1	A		M	KURTARKAR RAGHAV SHIVADEEP										
						Quality and Reliability		57	10		67P		10P			
						Machine Design - II		72	18	21	111P					
						Gas Dynamics & Turbomachineries		78	19		97P	13P				
						Mechanical Vibrations		82	16		98P	10P				
						Mechatronics		72	17		89P					
						Automobile Engineering		73	16		89P					
														584	P	
														SEMESTER-V Total 545		P
														Max. 1700 Min. 680 Grand Total 1129		I

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

Bachelor of Engineering (Mechanical)

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	
216483	201806927	1	A		M	LEITAO FLINT ANGELO LAZARUS										
	Quality and Reliability							37\$3	10		47P \$3		1F			
	Machine Design - II							75	21	21	117P					
	Gas Dynamics & Turbomachineries							85	25		110P	14P				
	Mechanical Vibrations							85	16		101P	12P				
	Mechatronics							52	21		73P					
	Automobile Engineering							82	16		98P					
														573 \$3	F	
														SEMESTER-V Total	667	P
														Max. 1700 Min. 680 Grand Total	1240\$3	FAILS
216484	201904667	1	A		M	LOBO SHANNOY JOSEPH										
	Quality and Reliability							53	12		65P		11P			
	Machine Design - II							72	19	21	112P					
	Gas Dynamics & Turbomachineries							80	24		104P	21P				
	Mechanical Vibrations							85	12		97P	12P				
	Mechatronics							57	18		75P					
	Automobile Engineering							77	18		95P					
														592	P	
														SEMESTER-V Total	566	P
														Max. 1700 Min. 680 Grand Total	1158	I
216485	201806942	1	A		M	MARTINS MARIANO CARMO										
	Quality and Reliability							53	14		67P		13P			
	Machine Design - II							68	17	10	95P					
	Gas Dynamics & Turbomachineries							80	22		102P	15P				
	Mechanical Vibrations							85	17		102P	13P				
	Mechatronics							67	19		86P					
	Automobile Engineering							83	18		101P					
														594	P	
														SEMESTER-V Total	607	P
														Max. 1700 Min. 680 Grand Total	1201	D
216486	201806943	1	A		F	MENDES MARIA DELSY										
	Quality and Reliability							55	17		72P		22P			
	Machine Design - II							72	19	22	113P					
	Gas Dynamics & Turbomachineries							88	25		113P	15P				
	Mechanical Vibrations							85	18		103P	12P				
	Mechatronics							77	23		100P					
	Automobile Engineering							75	19		94P					
														644	P	
														SEMESTER-V Total	656	P
														Max. 1700 Min. 680 Grand Total	1300	D
216487	201904653	1	A		M	MONIZ MARIO										
	Quality and Reliability							57	16		73P		20P			
	Machine Design - II							90	24	21	135P					
	Gas Dynamics & Turbomachineries							82	25		107P	16P				
	Mechanical Vibrations							82	21		103P	12P				
	Mechatronics							70	23		93P					
	Automobile Engineering							80	23		103P					
														662	P	
														SEMESTER-V Total	667	P
														Max. 1700 Min. 680 Grand Total	1329	D

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

Bachelor of Engineering (Mechanical)

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	
216488	201806944	1	A		M	NAGZARKAR RUCHIL LAXMAN										
						Quality and Reliability		55	18		73P		14P			
						Machine Design - II		83	21	13	117P					
						Gas Dynamics & Turbomachineries		85	25		110P	12P				
						Mechanical Vibrations		83	20		103P	12P				
						Mechatronics		85	23		108P					
						Automobile Engineering		83	19		102P					
														651	P	
														SEMESTER-V Total 689		P
														Max. 1700 Min. 680 Grand Total 1340		D
216489	201806945	1	A		M	NAIK ANISH VISHWAS										
						Quality and Reliability		50	15		65P		10P			
						Machine Design - II		67	15	10	92P					
						Gas Dynamics & Turbomachineries		77	20		97P	10P				
						Mechanical Vibrations		82	15		97P	12P				
						Mechatronics		62	12		74P					
						Automobile Engineering		70	14		84P					
														541	P	
														SEMESTER-V Total 588		P
														Max. 1700 Min. 680 Grand Total 1129		I
216490	201806946	1	A		M	NAIK GURUDAS SANJAY										
						Quality and Reliability		57	19		76P		23P			
						Machine Design - II		73	22	22	117P					
						Gas Dynamics & Turbomachineries		82	25		107P	12P				
						Mechanical Vibrations		85	18		103P	12P				
						Mechatronics		65	23		88P					
						Automobile Engineering		82	18		100P					
														638	P	
														SEMESTER-V Total 683		P
														Max. 1700 Min. 680 Grand Total 1321		D
216491	201806947	1	A		M	NAIK KULDEEP										
						Quality and Reliability		37\$3	18		55P \$3		12P			
						Machine Design - II		58	24	23	105P					
						Gas Dynamics & Turbomachineries		85	25		110P	13P				
						Mechanical Vibrations		87	17		104P	12P				
						Mechatronics		72	22		94P					
						Automobile Engineering		70	19		89P					
														594 \$3	P	
														SEMESTER-V Total 639		P
														Max. 1700 Min. 680 Grand Total 1233\$3		D
216492	201806948	1	A		M	NAIK RAJAY RAJENDRA										
						Quality and Reliability		35\$5	15		50P \$5		14P			
						Machine Design - II		63	21	19	103P					
						Gas Dynamics & Turbomachineries		65	19		84P	17P				
						Mechanical Vibrations		82	17		99P	13P				
						Mechatronics		55	22		77P					
						Automobile Engineering		82	18		100P					
														557 \$5	P	
														SEMESTER-V Total 615		P
														Max. 1700 Min. 680 Grand Total 1172\$5		I



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

Bachelor of Engineering (Mechanical)

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	
216493	201806949	1	A		M	NAIK RUTIK DAYA										
						Quality and Reliability		65	19		84P		23P			
						Machine Design - II		70	22	23	115P					
						Gas Dynamics & Turbomachineries		83	25		108P	16P				
						Mechanical Vibrations		85	18		103P	12P				
						Mechatronics		63	24		87P					
						Automobile Engineering		78	17		95P					
														643	P	
														SEMESTER-V Total	656	P
														Max. 1700 Min. 680 Grand Total	1299	D
216494	201806950	1	A		M	NAIK SANKATH SHRIVALLABH										
						Quality and Reliability		47	16		63P		23P			
						Machine Design - II		73	19	23	115P					
						Gas Dynamics & Turbomachineries		78	19		97P	15P				
						Mechanical Vibrations		85	15		100P	12P				
						Mechatronics		60	21		81P					
						Automobile Engineering		82	16		98P					
														604	P	
														SEMESTER-V Total	582	P
														Max. 1700 Min. 680 Grand Total	1186\$4	D
216495	201607948	1	A		M	NAIK SHRETEJ VITHAL										
						Quality and Reliability		72	16		88P		16P			
						Machine Design - II		68	19	20	107P					
						Gas Dynamics & Turbomachineries		80	25		105P	15P				
						Mechanical Vibrations		80	18		98P	12P				
						Mechatronics		68	18		86P					
						Automobile Engineering		77	15		92P					
														619	P	
														SEMESTER-V Total	602	P
														Max. 1700 Min. 680 Grand Total	1221	D
216496	201806951	1	A		F	NAIK SHREYA SHYAM										
						Quality and Reliability		52	19		71P		18P			
						Machine Design - II		77	23	21	121P					
						Gas Dynamics & Turbomachineries		88	25		113P	15P				
						Mechanical Vibrations		90	20		110P	12P				
						Mechatronics		80	22		102P					
						Automobile Engineering		90	18		108P					
														670	P	
														SEMESTER-V Total	692	P
														Max. 1700 Min. 680 Grand Total	1362	D
216497	201701389	1	A		M	NAIK SIDDHIT SANDEEP										
						Quality and Reliability		75	15		90P		13P			
						Machine Design - II		68	21	22	111P					
						Gas Dynamics & Turbomachineries		90	25		115P	12P				
						Mechanical Vibrations		78	21		99P	10P				
						Mechatronics		87	18		105P					
						Automobile Engineering		83	22		105P					
														660	P	
														SEMESTER-V Total	555	P
														Max. 1700 Min. 680 Grand Total	1215	D

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

Bachelor of Engineering (Mechanical)

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			
216498	201701390	1	A		M	NAIK SIDHARTH V.												
	Quality and Reliability							75	14		89P		11P					
	Machine Design - II							65	22	22	109P							
	Gas Dynamics & Turbomachineries							87	25		112P	12P						
	Mechanical Vibrations							77	19		96P	10P						
	Mechatronics							83	22		105P							
	Automobile Engineering							80	17		97P							
														641	P			
														SEMESTER-V Total	587	P		
														Max. 1700	Min. 680	Grand Total	1228	D
216499	201806952	1	A		M	NAIK VISHAL RAMNATH												
	Quality and Reliability							55	20		75P		18P					
	Machine Design - II							67	21	23	111P							
	Gas Dynamics & Turbomachineries							90	25		115P	18P						
	Mechanical Vibrations							82	19		101P	12P						
	Mechatronics							65	22		87P							
	Automobile Engineering							85	20		105P							
														642	P			
														SEMESTER-V Total	702	P		
														Max. 1700	Min. 680	Grand Total	1344	D
216500	201806928	1	A		M	NAIK VISHWESH VISHNU												
	Quality and Reliability							73	16		89P		22P					
	Machine Design - II							68	19	21	108P							
	Gas Dynamics & Turbomachineries							85	25		110P	14P						
	Mechanical Vibrations							83	21		104P	12P						
	Mechatronics							72	20		92P							
	Automobile Engineering							78	21		99P							
														650	P			
														SEMESTER-V Total	648	P		
														Max. 1700	Min. 680	Grand Total	1298	D
216501	201806953	1	A		M	NORONHA CAVELL XAVIER												
	Quality and Reliability							50	16		66P		12P					
	Machine Design - II							67	19	22	108P							
	Gas Dynamics & Turbomachineries							78	25		103P	16P						
	Mechanical Vibrations							85	16		101P	12P						
	Mechatronics							68	18		86P							
	Automobile Engineering							77	19		96P							
														600	P			
														SEMESTER-V Total	614	P		
														Max. 1700	Min. 680	Grand Total	1214	D
216502	201806954	1	A		M	NORONHA RONAN ARVINO SAUDE												
	Quality and Reliability							73	16		89P		12P					
	Machine Design - II							77	21	19	117P							
	Gas Dynamics & Turbomachineries							82	25		107P	14P						
	Mechanical Vibrations							83	17		100P	12P						
	Mechatronics							63	21		84P							
	Automobile Engineering							58	17		75P							
														610	P			
														SEMESTER-V Total	596	P		
														Max. 1700	Min. 680	Grand Total	1206	D

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

Bachelor of Engineering (Mechanical)

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	
216503	201806955	1	A		M	OMER QABEER										
						Quality and Reliability		58	20		78P		23P			
						Machine Design - II		80	24	23	127P					
						Gas Dynamics & Turbomachineries		88	25		113P	19P				
						Mechanical Vibrations		88	24		112P	17P				
						Mechatronics		85	24		109P					
						Automobile Engineering		92	21		113P					
														711	P	
														SEMESTER-V Total 705		P
														Max. 1700 Min. 680 Grand Total 1416		D
216504	201806956	1	A		M	PAI VAIDYA SHREY SUDESH										
						Quality and Reliability		68	19		87P		18P			
						Machine Design - II		73	20	23	116P					
						Gas Dynamics & Turbomachineries		82	25		107P	13P				
						Mechanical Vibrations		83	20		103P	13P				
						Mechatronics		75	23		98P					
						Automobile Engineering		72	21		93P					
														648	P	
														SEMESTER-V Total 662		P
														Max. 1700 Min. 680 Grand Total 1310		D
216505	201806957	1	A		M	PARAB SANKET SANJAY										
						Quality and Reliability		73	23		96P		18P			
						Machine Design - II		78	22	22	122P					
						Gas Dynamics & Turbomachineries		87	24		111P	15P				
						Mechanical Vibrations		85	19		104P	13P				
						Mechatronics		82	23		105P					
						Automobile Engineering		85	18		103P					
														687	P	
														SEMESTER-V Total 698		P
														Max. 1700 Min. 680 Grand Total 1385		D
216506	201806958	1	A		M	PARSEKAR KETAN KRISHNA										
						Quality and Reliability		58	21		79P		18P			
						Machine Design - II		72	20	21	113P					
						Gas Dynamics & Turbomachineries		85	25		110P	14P				
						Mechanical Vibrations		87	18		105P	10P				
						Mechatronics		87	23		110P					
						Automobile Engineering		82	18		100P					
														659	P	
														SEMESTER-V Total 686		P
														Max. 1700 Min. 680 Grand Total 1345		D
216507	201904655	1	A		M	PAWAR AKASH MOHAN										
						Quality and Reliability		55	15		70P		16P			
						Machine Design - II		82	21	21	124P					
						Gas Dynamics & Turbomachineries		77	25		102P	18P				
						Mechanical Vibrations		83	21		104P	12P				
						Mechatronics		83	23		106P					
						Automobile Engineering		88	23		111P					
														663	P	
														SEMESTER-V Total 709		P
														Max. 1700 Min. 680 Grand Total 1372		D

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

Bachelor of Engineering (Mechanical)

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	
216508	201806959	1	A		M	PAWAR RAHUL MANOHAR										
						Quality and Reliability		63	11		74P		10P			
						Machine Design - II		63	16	10	89P					
						Gas Dynamics & Turbomachineries		87	21		108P	14P				
						Mechanical Vibrations		83	21		104P	10P				
						Mechatronics		62	15		77P					
						Automobile Engineering		68	15		83P					
														569	P	
														SEMESTER-V Total 593		P
														Max. 1700 Min. 680 Grand Total 1162		I
216509	201806960	1	A		M	PAWAR SAURABH SUBHASH										
						Quality and Reliability		62	20		82P		15P			
						Machine Design - II		78	22	22	122P					
						Gas Dynamics & Turbomachineries		83	25		108P	13P				
						Mechanical Vibrations		82	19		101P	13P				
						Mechatronics		70	22		92P					
						Automobile Engineering		85	18		103P					
														649	P	
														SEMESTER-V Total 651		P
														Max. 1700 Min. 680 Grand Total 1300		D
216510	201806961	1	A		M	PEREIRA CLAYTON REYNOLD										
						Quality and Reliability		68	19		87P		18P			
						Machine Design - II		73	19	20	112P					
						Gas Dynamics & Turbomachineries		83	25		108P	16P				
						Mechanical Vibrations		87	15		102P	12P				
						Mechatronics		62	23		85P					
						Automobile Engineering		80	17		97P					
														637	P	
														SEMESTER-V Total 653		P
														Max. 1700 Min. 680 Grand Total 1290		D
216511	201806962	1	A		M	PEREIRA KILBERN MACBETH										
						Quality and Reliability		52	16		68P		18P			
						Machine Design - II		67	22	22	111P					
						Gas Dynamics & Turbomachineries		83	25		108P	15P				
						Mechanical Vibrations		87	19		106P	12P				
						Mechatronics		67	22		89P					
						Automobile Engineering		77	20		97P					
														624	P	
														SEMESTER-V Total 657		P
														Max. 1700 Min. 680 Grand Total 1281		D
216512	201806963	1	A		M	PHADTE PRAJAKT VAMANI										
						Quality and Reliability		62	19		81P		14P			
						Machine Design - II		68	20	15	103P					
						Gas Dynamics & Turbomachineries		83	25		108P	16P				
						Mechanical Vibrations		83	19		102P	12P				
						Mechatronics		80	24		104P					
						Automobile Engineering		85	18		103P					
														643	P	
														SEMESTER-V Total 648		P
														Max. 1700 Min. 680 Grand Total 1291		D

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

Bachelor of Engineering (Mechanical)

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	
216513	201806964	1	A		M	PHADTE SAIDEEP DINESH										
						Quality and Reliability		58	22		80P		18P			
						Machine Design - II		68	20	23	111P					
						Gas Dynamics & Turbomachineries		85	24		109P	12P				
						Mechanical Vibrations		83	19		102P	17P				
						Mechatronics		80	23		103P					
						Automobile Engineering		80	18		98P					
														650	P	
														SEMESTER-V Total 644		P
														Max. 1700 Min. 680 Grand Total 1294		D
216514	201904668	1	A		M	PRABHU RAJAT RAMDAS										
						Quality and Reliability		53	17		70P		18P			
						Machine Design - II		72	22	23	117P					
						Gas Dynamics & Turbomachineries		85	25		110P	20P				
						Mechanical Vibrations		88	21		109P	12P				
						Mechatronics		75	24		99P					
						Automobile Engineering		80	18		98P					
														653	P	
														SEMESTER-V Total 677		P
														Max. 1700 Min. 680 Grand Total 1330		D
216515	201806966	1	A		M	RAIKAR SCLIVE JACK										
						Quality and Reliability		47	16		63P		10P			
						Machine Design - II		68	22	21	111P					
						Gas Dynamics & Turbomachineries		83	25		108P	13P				
						Mechanical Vibrations		82	15		97P	13P				
						Mechatronics		60	19		79P					
						Automobile Engineering		73	17		90P					
														584	P	
														SEMESTER-V Total 583		P
														Max. 1700 Min. 680 Grand Total 1167		I
216516	201806967	1	A		M	RANE SARVESH UTTAM										
						Quality and Reliability		45	13		58P		10P			
						Machine Design - II		72	16	10	98P					
						Gas Dynamics & Turbomachineries		80	25		105P	13P				
						Mechanical Vibrations		85	15		100P	12P				
						Mechatronics		55	18		73P					
						Automobile Engineering		70	18		88P					
														557	P	
														SEMESTER-V Total 521		P
														Max. 1700 Min. 680 Grand Total 1078		I
216517	201904669	1	A		M	RAU VALAULICAR RIKHIT YESHWANTRAO										
						Quality and Reliability		53	17		70P		17P			
						Machine Design - II		73	20	22	115P					
						Gas Dynamics & Turbomachineries		72	25		97P	17P				
						Mechanical Vibrations		87	19		106P	12P				
						Mechatronics		73	21		94P					
						Automobile Engineering		70	17		87P					
														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 (Mechanical)

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	
216518	201904659	1	A		M	REBELLO GEORGE IVAN										
						Quality and Reliability		52	15		67P		12P			
						Machine Design - II		70	18	22	110P					
						Gas Dynamics & Turbomachineries		82	21		103P	13P				
						Mechanical Vibrations		82	14		96P	13P				
						Mechatronics		55	20		75P					
						Automobile Engineering		75	18		93P					
														582	P	
														SEMESTER-V Total	616	P
														Max. 1700 Min. 680 Grand Total	1198	D
216519	201701401	1	A		M	RODRIGUES AARON NICK										
						Quality and Reliability		73	21		94P		20P			
						Machine Design - II		77	22	21	120P					
						Gas Dynamics & Turbomachineries		88	23		111P	12P				
						Mechanical Vibrations		82	23		105P	15P				
						Mechatronics		87	22		109P					
						Automobile Engineering		90	17		107P					
														693	P	
														SEMESTER-V Total	635	P
														Max. 1700 Min. 680 Grand Total	1328	D
216520	201607971	1	A		M	RODRIGUES KINGSLEY BETCIO										
						Quality and Reliability		57	15		72P		14P			
						Machine Design - II		77	22	20	119P					
						Gas Dynamics & Turbomachineries		82	25		107P	12P				
						Mechanical Vibrations		80	20		100P	13P				
						Mechatronics		73	20		93P					
						Automobile Engineering		70	19		89P					
														619	P	
														SEMESTER-V Total	559	P
														Max. 1700 Min. 680 Grand Total	1178\$12	D
216521	201806968	1	A		M	RODRIGUES SAMUEL										
						Quality and Reliability		70	19		89P		17P			
						Machine Design - II		73	21	21	115P					
						Gas Dynamics & Turbomachineries		85	25		110P	12P				
						Mechanical Vibrations		88	21		109P	12P				
						Mechatronics		75	23		98P					
						Automobile Engineering		82	19		101P					
														663	P	
														SEMESTER-V Total	659	P
														Max. 1700 Min. 680 Grand Total	1322	D
216522	201701402	1	A		M	RODRIGUES SANFERD STEVEN										
						Quality and Reliability		63	17		80P		18P			
						Machine Design - II		75	21	22	118P					
						Gas Dynamics & Turbomachineries		88	25		113P	12P				
						Mechanical Vibrations		80	13		93P	15P				
						Mechatronics		77	20		97P					
						Automobile Engineering		82	17		99P					
														645	P	
														SEMESTER-V Total	608	P
														Max. 1700 Min. 680 Grand Total	1253	D

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

Bachelor of Engineering (Mechanical)

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	
216523	201806969	1	A		M	RODRIGUES SEATTLE										
								43	14		57P		12P			
								63	18	19	100P					
								83	21		104P	16P				
								85	14		99P	12P				
								55	17		72P					
								78	17		95P					
														567	P	
														SEMESTER-V Total 605		P
														Max. 1700 Min. 680 Grand Total 1172		I
216524	201806930	1	A		M	RODRIGUES VALLERIO										
								57	13		70P		10P			
								75	20	21	116P					
								85	25		110P	11P				
								87	18		105P	10P				
								80	20		100P					
								73	22		95P					
														627	P	
														SEMESTER-V Total 639		P
														Max. 1700 Min. 680 Grand Total 1266		D
216525	201806970	1	A		M	SAMANT TEJAN CHANDRAKANT										
								58	19		77P		15P			
								70	21	23	114P					
								88	25		113P	21P				
								83	18		101P	17P				
								80	23		103P					
								83	20		103P					
														664	P	
														SEMESTER-V Total 654		P
														Max. 1700 Min. 680 Grand Total 1318		D
216526	201806931	1	A		M	SAWANT SHIVAM JANARDHAN										
								60	17		77P		18P			
								75	23	20	118P					
								82	24		106P	14P				
								85	19		104P	15P				
								62	20		82P					
								82	21		103P					
														637	P	
														SEMESTER-V Total 620		P
														Max. 1700 Min. 680 Grand Total 1257		D
216527	201806971	1	A		F	SAYAD LAMIHA										
								72	18		90P		17P			
								75	21	22	118P					
								88	25		113P	17P				
								83	20		103P	14P				
								78	23		101P					
								82	18		100P					
														673	P	
														SEMESTER-V Total 687		P
														Max. 1700 Min. 680 Grand Total 1360		D

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

Bachelor of Engineering (Mechanical)

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	
216528	201806972	1	A		M	SHAIKH AVEZ										
						Quality and Reliability		55	19		74P		12P			
						Machine Design - II		65	21	12	98P					
						Gas Dynamics & Turbomachineries		87	25		112P	15P				
						Mechanical Vibrations		83	19		102P	14P				
						Mechatronics		78	23		101P					
						Automobile Engineering		88	17		105P					
														633	P	
														SEMESTER-V Total 654		P
														Max. 1700 Min. 680 Grand Total 1287		D
216529	201806973	1	A		M	SHAIKH MAJAZ										
						Quality and Reliability		77	18		95P		18P			
						Machine Design - II		72	16	12	100P					
						Gas Dynamics & Turbomachineries		85	25		110P	12P				
						Mechanical Vibrations		83	17		100P	13P				
						Mechatronics		75	24		99P					
						Automobile Engineering		87	18		105P					
														652	P	
														SEMESTER-V Total 659		P
														Max. 1700 Min. 680 Grand Total 1311		D
216530	201904656	1	A		M	SHAIKH REHAN										
						Quality and Reliability		57	16		73P		20P			
						Machine Design - II		80	24	20	124P					
						Gas Dynamics & Turbomachineries		85	25		110P	17P				
						Mechanical Vibrations		82	21		103P	12P				
						Mechatronics		73	22		95P					
						Automobile Engineering		72	21		93P					
														647	P	
														SEMESTER-V Total 638		P
														Max. 1700 Min. 680 Grand Total 1285		D
216531	201806802	1	A		M	SHANE GOMES										
						Quality and Reliability		88	22		110P		18P			
						Machine Design - II		73	21	24	118P					
						Gas Dynamics & Turbomachineries		90	25		115P	21P				
						Mechanical Vibrations		83	20		103P	19P				
						Mechatronics		83	23		106P					
						Automobile Engineering		88	23		111P					
														721	P	
														SEMESTER-V Total 722		P
														Max. 1700 Min. 680 Grand Total 1443		D
216532	201806803	1	A		M	SHANNON PIERRE FERNANDES										
						Quality and Reliability		73	19		92P		20P			
						Machine Design - II		75	22	21	118P					
						Gas Dynamics & Turbomachineries		85	25		110P	16P				
						Mechanical Vibrations		85	15		100P	19P				
						Mechatronics		62	18		80P					
						Automobile Engineering		80	16		96P					
														651	P	
														SEMESTER-V Total 621		P
														Max. 1700 Min. 680 Grand Total 1272		D



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

Bachelor of Engineering (Mechanical)

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	
216533	201806965	1	A		M	SHARATH PRADEEP KUMAR										
						Quality and Reliability		83	19		102P		21P			
						Machine Design - II		67	21	21	109P					
						Gas Dynamics & Turbomachineries		85	24		109P	20P				
						Mechanical Vibrations		85	15		100P	20P				
						Mechatronics		68	24		92P					
						Automobile Engineering		80	22		102P					
														675	P	
														SEMESTER-V Total 663		P
														Max. 1700 Min. 680 Grand Total 1338		D
216534	201806932	1	A		M	SHARMA BINAY VANSRAJ										
						Quality and Reliability		57	18		75P		23P			
						Machine Design - II		83	23	23	129P					
						Gas Dynamics & Turbomachineries		88	24		112P	18P				
						Mechanical Vibrations		87	19		106P	19P				
						Mechatronics		90	23		113P					
						Automobile Engineering		92	24		116P					
														711	P	
														SEMESTER-V Total 716#9		P
														Max. 1700 Min. 680 Grand Total 1427#9		D
216535	201701403	1	A		M	SHELKE TUSHAR ZILO										
						Quality and Reliability		58	13		71P		13P			
						Machine Design - II		62	22	18	102P					
						Gas Dynamics & Turbomachineries		75	25		100P	12P				
						Mechanical Vibrations		82	17		99P	17P				
						Mechatronics		72	20		92P					
						Automobile Engineering		68	17		85P					
														591	P	
														SEMESTER-V Total 397		C
														Max. 1575 Min. 630 Grand Total 988		C
216536	201904671	1	A		M	SHENVI MALKARNEKAR DAIK DEEPAK										
						Quality and Reliability		52	17		69P		16P			
						Machine Design - II		73	19	19	111P					
						Gas Dynamics & Turbomachineries		70	25		95P	15P				
						Mechanical Vibrations		87	18		105P	12P				
						Mechatronics		73	21		94P					
						Automobile Engineering		77	17		94P					
														611	P	
														SEMESTER-V Total 605		P
														Max. 1700 Min. 680 Grand Total 1216		D
216537	201806974	1	A		M	SHET DESSAI HARSHAD LAVESH										
						Quality and Reliability		52	17		69P		18P			
						Machine Design - II		85	22	23	130P					
						Gas Dynamics & Turbomachineries		83	25		108P	15P				
						Mechanical Vibrations		85	20		105P	12P				
						Mechatronics		65	24		89P					
						Automobile Engineering		82	21		103P					
														649	P	
														SEMESTER-V Total 658		P
														Max. 1700 Min. 680 Grand Total 1307		D

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

Bachelor of Engineering (Mechanical)

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		
216538	201806975	1	A		M	SHIRODKAR SHREEYESH RAMDAS											
						Quality and Reliability		58	19		77P		23P				
						Machine Design - II		75	22	19	116P						
						Gas Dynamics & Turbomachineries		85	25		110P	14P					
						Mechanical Vibrations		82	18		100P	18P					
						Mechatronics		70	23		93P						
						Automobile Engineering		85	19		104P						
														655	P		
														SEMESTER-V Total		684	P
														Max. 1700 Min. 680 Grand Total		1339	D
216539	201701404	1	A		M	SILVA LARSEN											
						Quality and Reliability		68	12		80P		10P				
						Machine Design - II		77	22	15	114P						
						Gas Dynamics & Turbomachineries		80	25		105P	12P					
						Mechanical Vibrations		82	20		102P	17P					
						Mechatronics		75	18		93P						
						Automobile Engineering		77	21		98P						
														631	P		
														SEMESTER-V Total		579	P
														Max. 1700 Min. 680 Grand Total		1210	D
216540	201806976	1	A		M	SILVEIRA ROOSEVELT JESSE											
						Quality and Reliability		65	19		84P		18P				
						Machine Design - II		75	20	21	116P						
						Gas Dynamics & Turbomachineries		80	25		105P	13P					
						Mechanical Vibrations		85	17		102P	20P					
						Mechatronics		62	23		85P						
						Automobile Engineering		85	17		102P						
														645	P		
														SEMESTER-V Total		660	P
														Max. 1700 Min. 680 Grand Total		1305	D
216541	201806977	1	A		M	SINAI SALELKAR SRIYASH DARSHAN											
						Quality and Reliability		62	17		79P		18P				
						Machine Design - II		72	19	21	112P						
						Gas Dynamics & Turbomachineries		85	25		110P	14P					
						Mechanical Vibrations		77	13		90P	14P					
						Mechatronics		62	20		82P						
						Automobile Engineering		85	17		102P						
														621	P		
														SEMESTER-V Total		651	P
														Max. 1700 Min. 680 Grand Total		1272	D
216542	201806978	1	A		M	SINAI SUKHTHANKER YASH DEVIDAS											
						Quality and Reliability		58	20		78P		12P				
						Machine Design - II		70	20	13	103P						
						Gas Dynamics & Turbomachineries		87	23		110P	15P					
						Mechanical Vibrations		83	18		101P	14P					
						Mechatronics		73	23		96P						
						Automobile Engineering		87	18		105P						
														634	P		
														SEMESTER-V Total		681	P
														Max. 1700 Min. 680 Grand Total		1315	D

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

Bachelor of Engineering (Mechanical)

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			
216543	201806979	1	A		M	SOARES WILANDER EDILBERT												
						Quality and Reliability		55	20		75P		22P					
						Machine Design - II		68	23	23	114P							
						Gas Dynamics & Turbomachineries		85	23		108P	15P						
						Mechanical Vibrations		85	21		106P	13P						
						Mechatronics		78	23		101P							
						Automobile Engineering		88	19		107P							
														661	P			
														SEMESTER-V Total	679	P		
														Max. 1700	Min. 680	Grand Total	1340	D
216544	201806980	1	A		M	SURLAKER VARDHAN LAXMIKANT												
						Quality and Reliability		52	19		71P		14P					
						Machine Design - II		72	21	21	114P							
						Gas Dynamics & Turbomachineries		82	24		106P	13P						
						Mechanical Vibrations		82	18		100P	13P						
						Mechatronics		73	21		94P							
						Automobile Engineering		82	17		99P							
														624	P			
														SEMESTER-V Total	617	P		
														Max. 1700	Min. 680	Grand Total	1241	D
216545	201806981	1	A		M	SURYARAO SARDESAI RUDRAKSH ALIAS BHAGWANT MUKUND												
						Quality and Reliability		60	22		82P		22P					
						Machine Design - II		72	24	24	120P							
						Gas Dynamics & Turbomachineries		88	25		113P	20P						
						Mechanical Vibrations		87	21		108P	17P						
						Mechatronics		87	24		111P							
						Automobile Engineering		90	23		113P							
														706	P			
														SEMESTER-V Total	715	P		
														Max. 1700	Min. 680	Grand Total	1421	D
216546	201806982	1	A		M	SUTAR SHUBHAM SANJAY												
						Quality and Reliability		75	19		94P		15P					
						Machine Design - II		68	22	22	112P							
						Gas Dynamics & Turbomachineries		85	25		110P	17P						
						Mechanical Vibrations		83	17		100P	17P						
						Mechatronics		72	22		94P							
						Automobile Engineering		87	16		103P							
														662	P			
														SEMESTER-V Total	673	P		
														Max. 1700	Min. 680	Grand Total	1335	D
216547	201806933	1	A		M	TARI ABHISHEK ANIL												
						Quality and Reliability		58	18		76P		22P					
						Machine Design - II		73	22	20	115P							
						Gas Dynamics & Turbomachineries		78	24		102P	14P						
						Mechanical Vibrations		85	19		104P	12P						
						Mechatronics		62	21		83P							
						Automobile Engineering		90	20		110P							
														638	P			
														SEMESTER-V Total	576	P		
														Max. 1700	Min. 680	Grand Total	1214	D

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

Bachelor of Engineering (Mechanical)

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	
216548	201806983	1	A		M	TARI PRANAY VINAYAK										
						Quality and Reliability		75	18		93P		15P			
						Machine Design - II		75	21	23	119P					
						Gas Dynamics & Turbomachineries		82	25		107P	16P				
						Mechanical Vibrations		87	20		107P	13P				
						Mechatronics		75	21		96P					
						Automobile Engineering		88	19		107P					
														673	P	
														SEMESTER-V Total 692		P
														Max. 1700 Min. 680 Grand Total 1365		D
216549	201806984	1	A		M	TELANG RAJ SHASHIKANT										
						Quality and Reliability		67	20		87P		24P			
						Machine Design - II		67	22	23	112P					
						Gas Dynamics & Turbomachineries		82	24		106P	20P				
						Mechanical Vibrations		83	18		101P	19P				
						Mechatronics		72	21		93P					
						Automobile Engineering		82	16		98P					
														660	P	
														SEMESTER-V Total 664		P
														Max. 1700 Min. 680 Grand Total 1324		D
216550	201806985	1	A		M	TILVE AMEY SANJAY										
						Quality and Reliability		53	19		72P		13P			
						Machine Design - II		68	21	21	110P					
						Gas Dynamics & Turbomachineries		83	25		108P	15P				
						Mechanical Vibrations		83	18		101P	13P				
						Mechatronics		77	23		100P					
						Automobile Engineering		80	17		97P					
														629	P	
														SEMESTER-V Total 634		P
														Max. 1700 Min. 680 Grand Total 1263		D
216551	201806934	1	A		M	VAS CLIVE JOSE										
						Quality and Reliability		55	13		68P		18P			
						Machine Design - II		70	19	21	110P					
						Gas Dynamics & Turbomachineries		87	25		112P	16P				
						Mechanical Vibrations		87	19		106P	12P				
						Mechatronics		72	20		92P					
						Automobile Engineering		80	21		101P					
														635	P	
														SEMESTER-V Total 618		P
														Max. 1700 Min. 680 Grand Total 1253		D
216552	201806986	1	A		M	VAZ AARON										
						Quality and Reliability		55	19		74P		18P			
						Machine Design - II		67	22	21	110P					
						Gas Dynamics & Turbomachineries		90	24		114P	14P				
						Mechanical Vibrations		85	19		104P	12P				
						Mechatronics		68	22		90P					
						Automobile Engineering		87	18		105P					
														641	P	
														SEMESTER-V Total 699		P
														Max. 1700 Min. 680 Grand Total 1340		D

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

Bachelor of Engineering (Mechanical)

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			
216553	201806987	1	A		M	VAZ DARYL												
								57	16		73P		12P					
								77	22	21	120P							
								83	25		108P	13P						
								85	17		102P	12P						
								72	23		95P							
								85	20		105P							
														640	P			
														SEMESTER-V Total	608	P		
														Max. 1700	Min. 680	Grand Total	1248	D
216554	201904657	1	A		M	VERLEKAR HARSH PRADEEP												
								65	18		83P		23P					
								80	21	21	122P							
								82	25		107P	18P						
								88	22		110P	12P						
								75	20		95P							
								88	21		109P							
														679	P			
														SEMESTER-V Total	653	P		
														Max. 1700	Min. 680	Grand Total	1332	D
216555	201904658	1	A		M	VISHWESH CHANDRAKANT VERNEKAR												
								45	10		55P		12P					
								68	22	21	111P							
								73	23		96P	16P						
								82	16		98P	12P						
								53	10		63P							
								80	18		98P							
														561	P			
														SEMESTER-V Total	557	P		
														Max. 1700	Min. 680	Grand Total	1118	I
216556	201806988	1	A		M	ZACHARIA AARON S												
								53	15		68P		16P					
								73	19	19	111P							
								87	23		110P	14P						
								83	17		100P	16P						
								62	17		79P							
								77	15		92P							
														606	P			
														SEMESTER-V Total	572	P		
														Max. 1700	Min. 680	Grand Total	1178\$12	D
216557	201806804	1	A		M	ZACKERY WILSON BARRETO												
								70	18		88P		23P					
								73	22	19	114P							
								78	25		103P	14P						
								85	15		100P	12P						
								57	17		74P							
								87	17		104P							
														632	P			
														SEMESTER-V Total	637	P		
														Max. 1700	Min. 680	Grand Total	1269	D

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

Bachelor of Engineering (Mechanical)

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	
216910	201806897	1	A		M	DHAMASKAR PRATIK PRASHANT										
						Quality and Reliability		40	13		53P		17P			
						Machine Design - II		67	14	15	96P					
						Gas Dynamics & Turbomachineries		60	20		80P	15P				
						Mechanical Vibrations		58	14		72P	10P				
						Mechatronics		77	17		94P					
						Automobile Engineering		75	11		86P					
														523	P	
														SEMESTER-V Total 418 \$4		P
														Max. 1700 Min. 680 Grand Total 941\$4		S

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.