

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210379	201806879	1	A	M	M	AHMED SHAHUL		60	13		73P		11P		
	Engineering Statistics														
	Machine Design-I							82	19	20	121P				
	Energy Conversion							94	23		117P	14P			
	Manufacturing Technology - II							74	18		92P	18P			
	Dynamics of Machinery							79	20		99P				
	Engineering Measurements and Metrology							74	17		91P				Passes

636

210380	201806880	1	A	M	M	ALFONSO MILBERT VAZ		79	21		100P		22P		
	Engineering Statistics														
	Machine Design-I							92	24	23	139P				
	Energy Conversion							97	24		121P	20P			
	Manufacturing Technology - II							84	22		106P	16P			
	Dynamics of Machinery							88	23		111P				
	Engineering Measurements and Metrology							93	23		116P				Passes

751

210381	201904647	1	A	M	M	AZAVEDO RIZWAN TREZER		60	11		71P		15P		
	Engineering Statistics														
	Machine Design-I							82	21	19	122P				
	Energy Conversion							72	19		91P	15P			
	Manufacturing Technology - II							63	15		78P	16P			
	Dynamics of Machinery							79	17		96P				
	Engineering Measurements and Metrology							68	17		85P				Passes

589

210382	201806882	1	A	M	M	BATULE AKSHAY ARJUN		60	17		77P		23P		
	Engineering Statistics														
	Machine Design-I							76	23	22	121P				
	Energy Conversion							82	19		101P	21P			
	Manufacturing Technology - II							77	19		96P	15P			
	Dynamics of Machinery							81	21		102P				
	Engineering Measurements and Metrology							82	19		101P				Passes

657

210383	201806883	1	A	M	M	BHANDARI OMKAR DILIP		68	19		87P		19P		
	Engineering Statistics														
	Machine Design-I							84	21	22	127P				
	Energy Conversion							85	19		104P	16P			
	Manufacturing Technology - II							79	21		100P	18P			
	Dynamics of Machinery							77	18		95P				
	Engineering Measurements and Metrology							83	20		103P				Passes

669

210384	201806884	1	A	M	M	BHANDARI VIBHAV NARSINTH		65	14		79P		15P		
	Engineering Statistics														
	Machine Design-I							86	21	20	127P				
	Energy Conversion							85	20		105P	12P			
	Manufacturing Technology - II							81	21		102P	15P			
	Dynamics of Machinery							71	16		87P				
	Engineering Measurements and Metrology							82	21		103P				Passes

645

210385	201806885	1	A	M	M	BHARNE SANATH SHAILESH		59	15		74P		10P		
	Engineering Statistics														
	Machine Design-I							86	21	18	125P				
	Energy Conversion							81	18		99P	23P			
	Manufacturing Technology - II							64	16		80P	17P			
	Dynamics of Machinery							65	13		78P				
	Engineering Measurements and Metrology							67	18		85P				Passes

591

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210386	201806886	1	A	M	M	BORKAR NIRBHAY S.		67	16		83P		15P		
	Engineering Statistics														
	Machine Design-I							87	21	22	130P				
	Energy Conversion							87	20		107P	18P			
	Manufacturing Technology - II							84	20		104P	16P			
	Dynamics of Machinery							86	22		108P				
	Engineering Measurements and Metrology							80	21		101P				682 Passes
210387	201806887	1	A	M	M	BORYEKAR SIDDHESH GANGADHAR		63	15		78P		23P		
	Engineering Statistics														
	Machine Design-I							79	17	21	117P				
	Energy Conversion							83	19		102P	14P			
	Manufacturing Technology - II							77	20		97P	17P			
	Dynamics of Machinery							72	16		88P				
	Engineering Measurements and Metrology							82	20		102P				638 Passes
210388	201806800	1	A	M	M	BRADLEY PAULINO SAVIO RODRIGUES		73	18		91P		22P		
	Engineering Statistics														
	Machine Design-I							79	19	21	119P				
	Energy Conversion							78	17		95P	24P			
	Manufacturing Technology - II							82	21		103P	18P			
	Dynamics of Machinery							82	21		103P				
	Engineering Measurements and Metrology							73	19		92P				667 Passes
210389	201806935	1	A	M	M	BRAGANZA JESUS FRANCISCO		71	18		89P		12P		
	Engineering Statistics														
	Machine Design-I							86	22	13	121P				
	Energy Conversion							92	23		115P	23P			
	Manufacturing Technology - II							79	22		101P	19P			
	Dynamics of Machinery							84	21		105P				
	Engineering Measurements and Metrology							71	19		90P				675 Passes
210390	201806888	1	A	M	M	CHITRAPUR SAHIL SANDEEP		68	16		84P		23P		
	Engineering Statistics														
	Machine Design-I							91	23	22	136P				
	Energy Conversion							86	21		107P	20P			
	Manufacturing Technology - II							86	22		108P	21P			
	Dynamics of Machinery							87	23		110P				
	Engineering Measurements and Metrology							83	22		105P				714 Passes
210391	201904661	1	A	M	M	COELHO STEPHEN GIRIACO		72	19		91P		12P		
	Engineering Statistics														
	Machine Design-I							85	21	21	127P				
	Energy Conversion							87	23		110P	18P			
	Manufacturing Technology - II							65	17		82P	17P			
	Dynamics of Machinery							81	19		100P				
	Engineering Measurements and Metrology							71	18		89P				646 Passes
210392	201806889	1	A	M	M	COSTA CARDOZO KEENAN QUINTINO VLADIMIR		70	17		87P		23P		
	Engineering Statistics														
	Machine Design-I							88	22	19	129P				
	Energy Conversion							90	21		111P	15P			
	Manufacturing Technology - II							83	22		105P	19P			
	Dynamics of Machinery							90	23		113P				
	Engineering Measurements and Metrology							86	22		108P				710 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210393	201701355	1	A	M	M	COSTA LYNALDO SAVIO CAETANO		56	11		67P		10P		
	Engineering Statistics							56	11		67P		10P		
	Machine Design-I							51	7	0	58P \$2				
	Energy Conversion							72	19		91P	11P			
	Manufacturing Technology - II							62	15		77P	12P			
	Dynamics of Machinery							55	11		66P				
	Engineering Measurements and Metrology							57	10		67P				
														459 \$2	Passes
210394	201806890	1	A	M	M	CRASTO LEROY JOSE		59	15		74P		14P		
	Engineering Statistics							59	15		74P		14P		
	Machine Design-I							81	23	20	124P				
	Energy Conversion							89	21		110P	14P			
	Manufacturing Technology - II							68	19		87P	18P			
	Dynamics of Machinery							83	21		104P				
	Engineering Measurements and Metrology							82	20		102P				
														647	Passes
210395	201806896	1	A	M	M	DA COSTA MELVYN		64	14		78P		10P		
	Engineering Statistics							64	14		78P		10P		
	Machine Design-I							77	19	20	116P				
	Energy Conversion							89	22		111P	12P			
	Manufacturing Technology - II							74	21		95P	15P			
	Dynamics of Machinery							72	14		86P				
	Engineering Measurements and Metrology							84	20		104P				
														627	Passes
210396	201904648	1	A	M	M	DAIPULE CHIRANJIV BALAJIRAO		69	17		86P		19P		
	Engineering Statistics							69	17		86P		19P		
	Machine Design-I							86	22	23	131P				
	Energy Conversion							88	22		110P	22P			
	Manufacturing Technology - II							71	20		91P	15P			
	Dynamics of Machinery							88	21		109P				
	Engineering Measurements and Metrology							76	20		96P				
														679	Passes
210397	201806891	1	A	M	M	D'COSTA FLETCHER ANTONIO		83	22		105P		25P		
	Engineering Statistics							83	22		105P		25P		
	Machine Design-I							93	24	23	140P				
	Energy Conversion							97	24		121P	24P			
	Manufacturing Technology - II							79	21		100P	22P			
	Dynamics of Machinery							92	24		116P				
	Engineering Measurements and Metrology							89	23		112P				
														765	Passes
210398	201806892	1	A	M	M	D'COSTA SHALOM MARC		54	13		67P		10P		
	Engineering Statistics							54	13		67P		10P		
	Machine Design-I							83	20	17	120P				
	Energy Conversion							86	21		107P	19P			
	Manufacturing Technology - II							59	15		74P	18P			
	Dynamics of Machinery							72	15		87P				
	Engineering Measurements and Metrology							75	18		93P				
														595	Passes
210399	201904663	1	A	M	M	DESAI PRAMIT PRASAD		64	15		79P		14P		
	Engineering Statistics							64	15		79P		14P		
	Machine Design-I							83	20	20	123P				
	Energy Conversion							92	22		114P	20P			
	Manufacturing Technology - II							65	17		82P	20P			
	Dynamics of Machinery							75	16		91P				
	Engineering Measurements and Metrology							66	16		82P				
														625	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210400	201806937	1	A	M	DIAS ANCEL CHRIS		67	16		83P		10P		
	Engineering Statistics													
	Machine Design-I						82	20	20	122P				
	Energy Conversion						88	21		109P	20P			
	Manufacturing Technology - II						76	19		95P	15P			
	Dynamics of Machinery						76	17		93P				
	Engineering Measurements and Metrology						75	19		94P				
														Passes
210401	201806898	1	A	M	DIAS MYRON		62	14		76P		10P		
	Engineering Statistics													
	Machine Design-I						80	18	21	119P				
	Energy Conversion						86	20		106P	14P			
	Manufacturing Technology - II						68	17		85P	16P			
	Dynamics of Machinery						71	15		86P				
	Engineering Measurements and Metrology						78	18		96P				
														Passes
210402	201806938	1	A	M	DOS REMEDIOS ABILTON		77	21		98P		15P		
	Engineering Statistics													
	Machine Design-I						86	22	21	129P				
	Energy Conversion						90	23		113P	18P			
	Manufacturing Technology - II						78	22		100P	18P			
	Dynamics of Machinery						88	23		111P				
	Engineering Measurements and Metrology						76	21		97P				
														Passes
210403	201806899	1	A	M	DOURADO ROOSEVELT		67	15		82P		20P		
	Engineering Statistics													
	Machine Design-I						82	19	22	123P				
	Energy Conversion						77	19		96P	18P			
	Manufacturing Technology - II						70	18		88P	21P			
	Dynamics of Machinery						80	20		100P				
	Engineering Measurements and Metrology						80	21		101P				
														Passes
210404	201806936	1	A	M	D'SILVA DANJOY YESUDAS		53	16		69P		10P		
	Engineering Statistics													
	Machine Design-I						68	18	15	101P				
	Energy Conversion						64	14		78P	15P			
	Manufacturing Technology - II						46	12		58P	14P			
	Dynamics of Machinery						67	13		80P				
	Engineering Measurements and Metrology						58	16		74P				
														Passes
210405	201806894	1	A	M	D'SOUZA ASHLEY		59	12		71P		10P		
	Engineering Statistics													
	Machine Design-I						82	19	21	122P				
	Energy Conversion						86	20		106P	18P			
	Manufacturing Technology - II						69	17		86P	16P			
	Dynamics of Machinery						75	17		92P				
	Engineering Measurements and Metrology						74	18		92P				
														Passes
210406	201806895	1	A	M	D'SOUZA VAILAN CRESKY		75	17		92P		14P		
	Engineering Statistics													
	Machine Design-I						88	23	21	132P				
	Energy Conversion						84	20		104P	15P			
	Manufacturing Technology - II						75	18		93P	15P			
	Dynamics of Machinery						82	20		102P				
	Engineering Measurements and Metrology						84	21		105P				
														Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210407	201806900	1	A	M	M	FAL DESSAI BRIJESH SUBHASH		61	13		74P		12P		
	Engineering Statistics							61	13		74P		12P		
	Machine Design-I							82	21	19	122P				
	Energy Conversion							82	19		101P	14P			
	Manufacturing Technology - II							80	21		101P	17P			
	Dynamics of Machinery							77	18		95P				
	Engineering Measurements and Metrology							78	18		96P				
														632	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210408	201806901	1	A	M	M	FATERPENKER SANKALP NILLOUDAS		63	16		79P		13P		
	Engineering Statistics							63	16		79P		13P		
	Machine Design-I							80	23	20	123P				
	Energy Conversion							88	22		110P	14P			
	Manufacturing Technology - II							66	16		82P	18P			
	Dynamics of Machinery							80	19		99P				
	Engineering Measurements and Metrology							82	20		102P				
														640	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210409	201806902	1	A	M	M	FERNANDES AARON SELWYN		71	15		86P		16P		
	Engineering Statistics							71	15		86P		16P		
	Machine Design-I							84	22	17	123P				
	Energy Conversion							84	20		104P	20P			
	Manufacturing Technology - II							73	18		91P	17P			
	Dynamics of Machinery							88	23		111P				
	Engineering Measurements and Metrology							84	21		105P				
														673	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210410	201904649	1	A	M	M	FERNANDES ANSTEL SHERWIN		70	18		88P		20P		
	Engineering Statistics							70	18		88P		20P		
	Machine Design-I							86	22	22	130P				
	Energy Conversion							87	21		108P	21P			
	Manufacturing Technology - II							61	15		76P	16P			
	Dynamics of Machinery							80	17		97P				
	Engineering Measurements and Metrology							72	18		90P				
														646	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210411	201806903	1	A	M	M	FERNANDES ASHWIN		54	10		64P		18P		
	Engineering Statistics							54	10		64P		18P		
	Machine Design-I							82	19	22	123P				
	Energy Conversion							86	21		107P	14P			
	Manufacturing Technology - II							67	17		84P	16P			
	Dynamics of Machinery							75	16		91P				
	Engineering Measurements and Metrology							76	17		93P				
														610	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210412	201806904	1	A	M	M	FERNANDES CHRIS		70	16		86P		10P		
	Engineering Statistics							70	16		86P		10P		
	Machine Design-I							84	22	21	127P				
	Energy Conversion							88	22		110P	23P			
	Manufacturing Technology - II							76	19		95P	17P			
	Dynamics of Machinery							79	19		98P				
	Engineering Measurements and Metrology							77	19		96P				
														662	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210413	201904664	1	A	M	M	FERNANDES JOAHAN PLATO		64	19		83P		18P		
	Engineering Statistics							64	19		83P		18P		
	Machine Design-I							83	20	20	123P				
	Energy Conversion							85	21		106P	22P			
	Manufacturing Technology - II							68	16		84P	23P			
	Dynamics of Machinery							78	18		96P				
	Engineering Measurements and Metrology							72	19		91P				
														646	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210414	201806905	1	A	M	M	FERNANDES REEVE MAXIE		65	15		80P		10P		
	Engineering Statistics														
	Machine Design-I							86	21	21	128P				
	Energy Conversion							84	19		103P	23P			
	Manufacturing Technology - II							70	18		88P	16P			
	Dynamics of Machinery							74	16		90P				
	Engineering Measurements and Metrology							78	20		98P				Passes

636

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210415	201806906	1	A	M	M	FERNANDES RENYO DOMINIC		61	13		74P		10P		
	Engineering Statistics														
	Machine Design-I							80	18	20	118P				
	Energy Conversion							84	19		103P	14P			
	Manufacturing Technology - II							63	17		80P	16P			
	Dynamics of Machinery							74	15		89P				
	Engineering Measurements and Metrology							73	17		90P				Passes

594

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210416	201806907	1	A	M	M	FERNANDES RHEDZER JOHN		62	14		76P		22P		
	Engineering Statistics														
	Machine Design-I							82	19	22	123P				
	Energy Conversion							84	20		104P	14P			
	Manufacturing Technology - II							66	17		83P	19P			
	Dynamics of Machinery							73	16		89P				
	Engineering Measurements and Metrology							72	18		90P				Passes

620

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210417	201904665	1	A	M	M	FERNANDES VAYNE TESON		73	20		93P		13P		
	Engineering Statistics														
	Machine Design-I							85	21	15	121P				
	Energy Conversion							89	23		112P	15P			
	Manufacturing Technology - II							71	19		90P	16P			
	Dynamics of Machinery							72	17		89P				
	Engineering Measurements and Metrology							79	20		99P				Passes

648

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210418	201806908	1	A	M	M	FERNANDES VELROY JACK		71	16		87P		10P		
	Engineering Statistics														
	Machine Design-I							82	21	10	113P				
	Energy Conversion							78	17		95P	23P			
	Manufacturing Technology - II							67	18		85P	17P			
	Dynamics of Machinery							70	15		85P				
	Engineering Measurements and Metrology							66	16		82P				Passes

597

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210419	201904650	1	A	M	M	FURTADO LESTER LEANDER		70	17		87P		16P		
	Engineering Statistics														
	Machine Design-I							84	21	15	120P				
	Energy Conversion							87	21		108P	22P			
	Manufacturing Technology - II							62	16		78P	16P			
	Dynamics of Machinery							83	20		103P				
	Engineering Measurements and Metrology							70	19		89P				Passes

639

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210420	201806909	1	A	M	M	GAONKAR DEEPAJ DATTARAM		53	12		65P		12P		
	Engineering Statistics														
	Machine Design-I							76	16	22	114P				
	Energy Conversion							78	17		95P	14P			
	Manufacturing Technology - II							73	17		90P	16P			
	Dynamics of Machinery							70	14		84P				
	Engineering Measurements and Metrology							66	15		81P				Passes

571

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2021

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210421	201806910	1	A	M	M	GAONKAR KRISHNAKUMAR GOKULDAS		65	15		80P		15P		
	Engineering Statistics														
	Machine Design-I							86	21	19	126P				
	Energy Conversion							90	22		112P	14P			
	Manufacturing Technology - II							64	17		81P	19P			
	Dynamics of Machinery							74	17		91P				
	Engineering Measurements and Metrology							77	17		94P				
														632	Passes
210422	201806911	1	A	M	M	GAONKAR SUDAN / GANU DURGADAS		67	15		82P		10P		
	Engineering Statistics														
	Machine Design-I							86	21	20	127P				
	Energy Conversion							85	20		105P	12P			
	Manufacturing Technology - II							61	16		77P	16P			
	Dynamics of Machinery							62	10		72P				
	Engineering Measurements and Metrology							70	16		86P				
														587	Passes
210423	201806940	1	A	M	M	GAUNS DESSAI SOURABH CHANDRAKANT		78	21		99P		20P		
	Engineering Statistics														
	Machine Design-I							88	22	21	131P				
	Energy Conversion							93	23		116P	18P			
	Manufacturing Technology - II							78	22		100P	12P			
	Dynamics of Machinery							90	24		114P				
	Engineering Measurements and Metrology							79	21		100P				
														710	Passes
210424	201806912	1	A	M	M	GAVAS ADHIRAJ ASHOK		67	16		83P		11P		
	Engineering Statistics														
	Machine Design-I							88	22	21	131P				
	Energy Conversion							86	21		107P	23P			
	Manufacturing Technology - II							75	19		94P	19P			
	Dynamics of Machinery							79	17		96P				
	Engineering Measurements and Metrology							76	17		93P				
														657	Passes
210425	201806913	1	A	M	M	GAWANDE SRIYASH DEVENDRA		54	13		67P		12P		
	Engineering Statistics														
	Machine Design-I							78	22	20	120P				
	Energy Conversion							87	20		107P	23P			
	Manufacturing Technology - II							65	17		82P	17P			
	Dynamics of Machinery							76	17		93P				
	Engineering Measurements and Metrology							82	20		102P				
														623	Passes
210426	201806914	1	A	M	M	GHADGE ABHISHEK AMOGSIDH		71	18		89P		17P		
	Engineering Statistics														
	Machine Design-I							78	22	16	116P				
	Energy Conversion							94	23		117P	22P			
	Manufacturing Technology - II							73	18		91P	20P			
	Dynamics of Machinery							78	17		95P				
	Engineering Measurements and Metrology							81	19		100P				
														667	Passes
210427	201806915	1	A	M	M	GODINHO ALRIC CONSTANCIO		75	19		94P		25P		
	Engineering Statistics														
	Machine Design-I							92	24	21	137P				
	Energy Conversion							93	22		115P	23P			
	Manufacturing Technology - II							83	21		104P	17P			
	Dynamics of Machinery							88	22		110P				
	Engineering Measurements and Metrology							84	21		105P				
														730	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210428	201806916	1	A	M	M	GOSAVI ATHARV DILIP		71	17		88P		12P		
						Engineering Statistics									
						Machine Design-I		82	19	20	121P				
						Energy Conversion		82	20		102P	20P			
						Manufacturing Technology - II		74	21		95P	16P			
						Dynamics of Machinery		79	19		98P				
						Engineering Measurements and Metrology		69	17		86P				
														638	Passes
210429	201806917	1	A	M	M	GOSAWI CHAITANY SURYAKANT		72	18		90P		12P		
						Engineering Statistics									
						Machine Design-I		90	23	21	134P				
						Energy Conversion		84	20		104P	14P			
						Manufacturing Technology - II		76	21		97P	16P			
						Dynamics of Machinery		85	20		105P				
						Engineering Measurements and Metrology		71	17		88P				
														660	Passes
210430	201806918	1	A	M	M	HALDANKAR CHAITANYA SANTOSH		62	17		79P		15P		
						Engineering Statistics									
						Machine Design-I		90	23	23	136P				
						Energy Conversion		96	24		120P	23P			
						Manufacturing Technology - II		83	20		103P	23P			
						Dynamics of Machinery		77	17		94P				
						Engineering Measurements and Metrology		86	22		108P				
														701	Passes
210431	201806919	1	A	M	M	JALMI SUJAY RAMESH		51	14		65P		10P		
						Engineering Statistics									
						Machine Design-I		79	23	22	124P				
						Energy Conversion		77	19		96P	15P			
						Manufacturing Technology - II		73	20		93P	21P			
						Dynamics of Machinery		74	19		93P				
						Engineering Measurements and Metrology		85	23		108P				
														625	Passes
210432	201806920	1	A	M	M	JANGLI ABHISHEK JANO		65	15		80P		22P		
						Engineering Statistics									
						Machine Design-I		85	23	21	129P				
						Energy Conversion		93	23		116P	16P			
						Manufacturing Technology - II		74	20		94P	17P			
						Dynamics of Machinery		74	17		91P				
						Engineering Measurements and Metrology		85	23		108P				
														673	Passes
210433	201806941	1	A	M	M	KALASAPPANAVAR ANAND GIRIYAPPA		77	20		97P		18P		
						Engineering Statistics									
						Machine Design-I		88	22	20	130P				
						Energy Conversion		96	24		120P	22P			
						Manufacturing Technology - II		74	20		94P	16P			
						Dynamics of Machinery		88	23		111P				
						Engineering Measurements and Metrology		77	20		97P				
														705	Passes
210434	201904651	1	A	M	M	KARPE PUNDALIK PRADEEP		70	17		87P		17P		
						Engineering Statistics									
						Machine Design-I		85	23	20	128P				
						Energy Conversion		82	20		102P	15P			
						Manufacturing Technology - II		67	17		84P	21P			
						Dynamics of Machinery		80	18		98P				
						Engineering Measurements and Metrology		70	17		87P				
														639	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210435	201806825	1	A	M	M	KARPE RUSHABH PANDHARINATH		65	15		80P		15P		
								83	20	19	122P				
								76	16		92P	21P			
								66	17		83P	20P			
								69	14		83P				
								70	18		88P				
														604	Passes
210436	201806921	1	A	M	M	KERKAR PRATIK UMESH		59	15		74P		12P		
								85	23	21	129P				
								85	19		104P	20P			
								71	18		89P	23P			
								80	19		99P				
								83	22		105P				
														655	Passes
210437	201806922	1	A	M	M	KERKAR VEDANT ANAND		63	16		79P		14P		
								85	23	15	123P				
								81	19		100P	14P			
								77	18		95P	21P			
								81	20		101P				
								74	20		94P				
														641	Passes
210438	201701374	1	A	M	M	KETKAR ROHIT SACHIN		56	18		74P		22P		
								82	20	22	124P				
								84	21		105P	15P			
								64	15		79P	16P			
								71	15		86P				
								79	18		97P				
														618	Passes
210439	201806923	1	A	M	M	KHAN AFIF		55	10		65P		10P		
								78	17	23	118P				
								80	18		98P	14P			
								75	17		92P	12P			
								72	15		87P				
								72	17		89P				
														585	Passes
210440	201906203	1	A	M	M	KHANDEKAR YASHRAJ NEELBA		62	15		77P		15P		
								85	21	20	126P				
								85	21		106P	14P			
								71	18		89P	16P			
								77	17		94P				
								75	19		94P				
														631	Passes
210441	201904652	1	A	M	M	KHANDOLKAR AMOGH DEEPAK		73	17		90P		24P		
								74	16	22	112P				
								89	22		111P	23P			
								62	17		79P	19P			
								68	12		80P				
								81	20		101P				
														639	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210442	201806924	1	A	M	M	KHARAT KRISHNA BHAGO		50	15		65P		10P		
						Engineering Statistics		68	18	16	102P				
						Machine Design-I		73	19		92P	12P			
						Energy Conversion		49	12		61P	13P			
						Manufacturing Technology - II		70	14		84P				
						Dynamics of Machinery		74	18		92P				
						Engineering Measurements and Metrology									531 Passes
210443	201806925	1	A	M	M	KOLVENKAR MAYURESH LAXMIKANT		59	12		71P		14P		
						Engineering Statistics		83	23	22	128P				
						Machine Design-I		82	18		100P	12P			
						Energy Conversion		63	17		80P	20P			
						Manufacturing Technology - II		73	16		89P				
						Dynamics of Machinery		70	16		86P				
						Engineering Measurements and Metrology									600 Passes
210444	201904666	1	A	M	M	KORGAONKAR ROHIT ULHAS		69	17		86P		23P		
						Engineering Statistics		85	21	20	126P				
						Machine Design-I		92	22		114P	22P			
						Energy Conversion		76	21		97P	16P			
						Manufacturing Technology - II		86	21		107P				
						Dynamics of Machinery		76	20		96P				
						Engineering Measurements and Metrology									687 Passes
210445	201806801	1	A	M	M	KURT ZACCARIA GONSALVES		56	18		74P		15P		
						Engineering Statistics		78	19	21	118P				
						Machine Design-I		81	19		100P	12P			
						Energy Conversion		65	18		83P	17P			
						Manufacturing Technology - II		68	15		83P				
						Dynamics of Machinery		72	19		91P				
						Engineering Measurements and Metrology									593 Passes
210446	201701377	1	A	M	M	KURTARKAR RAGHAV SHIVADEEP		61	15		76P		10P		
						Engineering Statistics		76	17	17	110P				
						Machine Design-I		76	18		94P	12P			
						Energy Conversion		60	14		74P	10P			
						Manufacturing Technology - II		59	10		69P				
						Dynamics of Machinery		72	18		90P				
						Engineering Measurements and Metrology									545 Passes
210447	201806927	1	A	M	M	LEITAO FLINT ANGELO LAZARUS		67	16		83P		11P		
						Engineering Statistics		90	25	21	136P				
						Machine Design-I		91	22		113P	14P			
						Energy Conversion		74	17		91P	16P			
						Manufacturing Technology - II		79	19		98P				
						Dynamics of Machinery		84	21		105P				
						Engineering Measurements and Metrology									667 Passes
210448	201904667	1	A	M	M	LOBO SHANNOY JOSEPH		62	14		76P		12P		
						Engineering Statistics		81	19	19	119P				
						Machine Design-I		70	18		88P	23P			
						Energy Conversion		63	17		80P	17P			
						Manufacturing Technology - II		50	12		62P				
						Dynamics of Machinery		69	20		89P				
						Engineering Measurements and Metrology									566 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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	
210449	201806942	1	A	M	M	MARTINS MARIANO CARMO										
	Engineering Statistics					70		16			86P		14P			
	Machine Design-I					69		17	11		97P					
	Energy Conversion					82		19			101P	20P				
	Manufacturing Technology - II					71		18			89P	18P				
	Dynamics of Machinery					78		18			96P					
	Engineering Measurements and Metrology					67		19			86P					607 Passes
210450	201806943	1	A	F	F	MENDES MARIA DELSY										
	Engineering Statistics					75		20			95P		15P			
	Machine Design-I					80		19	17		116P					
	Energy Conversion					84		20			104P	17P				
	Manufacturing Technology - II					69		20			89P	21P				
	Dynamics of Machinery					83		18			101P					
	Engineering Measurements and Metrology					78		20			98P					656 Passes
210451	201904653	1	A	M	M	MONIZ MARIO										
	Engineering Statistics					69		17			86P		16P			
	Machine Design-I					82		20	22		124P					
	Energy Conversion					92		24			116P	20P				
	Manufacturing Technology - II					72		21			93P	19P				
	Dynamics of Machinery					76		16			92P					
	Engineering Measurements and Metrology					79		22			101P					667 Passes
210452	201806944	1	A	M	M	NAGZARKAR RUCHIL LAXMAN										
	Engineering Statistics					72		19			91P		15P			
	Machine Design-I					81		21	19		121P					
	Energy Conversion					92		23			115P	15P				
	Manufacturing Technology - II					77		21			98P	16P				
	Dynamics of Machinery					90		22			112P					
	Engineering Measurements and Metrology					85		21			106P					689 Passes
210453	201806945	1	A	M	M	NAIK ANISH VISHWAS										
	Engineering Statistics					68		17			85P		14P			
	Machine Design-I					73		17	10		100P					
	Energy Conversion					84		20			104P	12P				
	Manufacturing Technology - II					60		15			75P	14P				
	Dynamics of Machinery					81		20			101P					
	Engineering Measurements and Metrology					65		18			83P					588 Passes
210454	201806946	1	A	M	M	NAIK GURUDAS SANJAY										
	Engineering Statistics					71		19			90P		23P			
	Machine Design-I					82		20	20		122P					
	Energy Conversion					92		23			115P	12P				
	Manufacturing Technology - II					74		20			94P	16P				
	Dynamics of Machinery					88		23			111P					
	Engineering Measurements and Metrology					80		20			100P					683 Passes
210455	201806947	1	A	M	M	NAIK KULDEEP										
	Engineering Statistics					64		15			79P		14P			
	Machine Design-I					80		19	19		118P					
	Energy Conversion					86		21			107P	23P				
	Manufacturing Technology - II					70		19			89P	16P				
	Dynamics of Machinery					79		18			97P					
	Engineering Measurements and Metrology					77		19			96P					639 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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	
210456	201806948	1	A	M	M	NAIK RAJAY RAJENDRA										
	Engineering Statistics							62	14		76P		11P			
	Machine Design-I							81	21	12	114P					
	Energy Conversion							87	21		108P	22P				
	Manufacturing Technology - II							65	18		83P	20P				
	Dynamics of Machinery							73	17		90P					
	Engineering Measurements and Metrology							71	20		91P					615 Passes
210457	201806949	1	A	M	M	NAIK RUTIK DAYA										
	Engineering Statistics							64	19		83P		18P			
	Machine Design-I							86	22	21	129P					
	Energy Conversion							86	21		107P	18P				
	Manufacturing Technology - II							73	21		94P	20P				
	Dynamics of Machinery							77	17		94P					
	Engineering Measurements and Metrology							74	19		93P					656 Passes
210458	201806950	1	A	M	M	NAIK SAIKATH SHRIVALLABH										
	Engineering Statistics							58	19		77P		23P			
	Machine Design-I							59	19	20	98P					
	Energy Conversion							74	20		94P	14P				
	Manufacturing Technology - II							67	17		84P	20P				
	Dynamics of Machinery							57	15		72P					
	Engineering Measurements and Metrology							77	23		100P					582 Passes
210459	201806951	1	A	F	F	NAIK SHREYA SHAM										
	Engineering Statistics							81	22		103P		19P			
	Machine Design-I							82	20	21	123P					
	Energy Conversion							91	23		114P	14P				
	Manufacturing Technology - II							77	22		99P	10P				
	Dynamics of Machinery							86	22		108P					
	Engineering Measurements and Metrology							82	20		102P					692 Passes
210460	201701389	1	A	M	M	NAIK SIDDHIT SANDEEP										
	Engineering Statistics							63	15		78P		10P			
	Machine Design-I							59	15	16	90P					
	Energy Conversion							78	19		97P	20P				
	Manufacturing Technology - II							57	15		72P	12P				
	Dynamics of Machinery							69	14		83P					
	Engineering Measurements and Metrology							75	18		93P					555 Passes
210461	201701390	1	A	M	M	NAIK SIDHARTH V.										
	Engineering Statistics							60	14		74P		10P			
	Machine Design-I							78	17	22	117P					
	Energy Conversion							80	21		101P	14P				
	Manufacturing Technology - II							70	18		88P	12P				
	Dynamics of Machinery							70	14		84P					
	Engineering Measurements and Metrology							71	16		87P					587 Passes
210462	201806952	1	A	M	M	NAIK VISHAL RAMNATH										
	Engineering Statistics							71	18		89P		22P			
	Machine Design-I							88	22	20	130P					
	Energy Conversion							91	22		113P	14P				
	Manufacturing Technology - II							80	22		102P	21P				
	Dynamics of Machinery							89	22		111P					
	Engineering Measurements and Metrology							80	20		100P					702 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

RC 2016-17
EXAM YEAR: January 2021

Bachelor of Engineering (Mechanical)

College :- Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210463	201806928	1	A	M	M	NAIK VISHWESH VISHNU			15		81P		10P		
								66		22	131P				
								85	24		107P	15P			
								87	20		82P	15P			
								65	17		103P				
								82	21		104P				
								84	20						648 Passes
210464	201806953	1	A	M	M	NORONHA CAVELL XAVIER			19		90P		12P		
								71		10	103P				
								76	17		111P	14P			
								89	22		93P	16P			
								72	21		97P				
								78	19		78P				
								63	15						614 Passes
210465	201806954	1	A	M	M	NORONHA RONAN ARVINO SAUDE			17		77P		20P		
								60		11	110P				
								80	19		104P	15P			
								84	20		76P	18P			
								60	16		84P				
								70	14		92P				
								75	17						596 Passes
210466	201806955	1	A	M	M	OMER QABEER			21		101P		20P		
								80		21	122P				
								82	19		119P	23P			
								95	24		100P	16P			
								78	22		102P				
								83	19		102P				
								81	21						705 Passes
210467	201806956	1	A	M	M	PAI VAIDYA SHREY SUDESH			17		86P		18P		
								69		20	116P				
								77	19		114P	12P			
								91	23		97P	16P			
								76	21		97P				
								79	18		106P				
								83	23						662 Passes
210468	201806957	1	A	M	M	PARAB SANKET SANJAY			21		99P		19P		
								78		21	129P				
								86	22		112P	17P			
								90	22		94P	18P			
								74	20		102P				
								82	20		108P				
								86	22						698 Passes
210469	201806958	1	A	M	M	PARSEKAR KETAN KRISHNA			19		91P		23P		
								72		21	126P				
								84	21		111P	14P			
								89	22		95P	17P			
								74	21		105P				
								84	21		104P				
								84	20						686 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

RC 2016-17
EXAM YEAR: January 2021

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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
210470	201904655	1	A	M	M	PAWAR AKASH MOHAN		66	16		82P		17P		
						Engineering Statistics		66	16		82P		17P		
						Machine Design-I		85	24	23	132P				
						Energy Conversion		97	24		121P	23P			
						Manufacturing Technology - II		77	22		99P	23P			
						Dynamics of Machinery		88	22		110P				
						Engineering Measurements and Metrology		81	21		102P				
210471	201806959	1	A	M	M	PAWAR RAHUL MANOHAR		63	16		79P		12P		
						Engineering Statistics		63	16		79P		12P		
						Machine Design-I		82	20	16	118P				
						Energy Conversion		70	18		88P	12P			
						Manufacturing Technology - II		68	20		88P	14P			
						Dynamics of Machinery		73	16		89P				
						Engineering Measurements and Metrology		75	18		93P				
210472	201806960	1	A	M	M	PAWAR SAURABH SUBHASH		67	16		83P		14P		
						Engineering Statistics		67	16		83P		14P		
						Machine Design-I		84	21	20	125P				
						Energy Conversion		85	20		105P	17P			
						Manufacturing Technology - II		67	17		84P	15P			
						Dynamics of Machinery		86	22		108P				
						Engineering Measurements and Metrology		81	19		100P				
210473	201806961	1	A	M	M	PEREIRA CLAYTON REYNOLD		68	17		85P		21P		
						Engineering Statistics		68	17		85P		21P		
						Machine Design-I		86	22	21	129P				
						Energy Conversion		88	22		110P	20P			
						Manufacturing Technology - II		70	18		88P	18P			
						Dynamics of Machinery		79	17		96P				
						Engineering Measurements and Metrology		67	19		86P				
210474	201806962	1	A	M	M	PEREIRA KILBERN MACBETH		70	18		88P		12P		
						Engineering Statistics		70	18		88P		12P		
						Machine Design-I		84	21	20	125P				
						Energy Conversion		90	23		113P	14P			
						Manufacturing Technology - II		69	19		88P	20P			
						Dynamics of Machinery		84	20		104P				
						Engineering Measurements and Metrology		73	20		93P				
210475	201806963	1	A	M	M	PHADTE PRAJAKT VAMANI		68	19		87P		18P		
						Engineering Statistics		68	19		87P		18P		
						Machine Design-I		78	18	19	115P				
						Energy Conversion		89	22		111P	16P			
						Manufacturing Technology - II		70	19		89P	17P			
						Dynamics of Machinery		80	18		98P				
						Engineering Measurements and Metrology		77	20		97P				
210476	201806964	1	A	M	M	PHADTE SAIDEEP DINESH		68	19		87P		18P		
						Engineering Statistics		68	19		87P		18P		
						Machine Design-I		78	18	20	116P				
						Energy Conversion		88	22		110P	18P			
						Manufacturing Technology - II		66	19		85P	14P			
						Dynamics of Machinery		79	18		97P				
						Engineering Measurements and Metrology		79	20		99P				

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

RC 2016-17
EXAM YEAR: January 2021Bachelor of Engineering (Mechanical)
College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	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	
210484	201806969	1	A	M	M	RODRIGUES SEATTLE										
	Engineering Statistics							62	16		78P		15P			
	Machine Design-I							72	19	12	103P					
	Energy Conversion							85	21		106P	23P				
	Manufacturing Technology - II							70	19		89P	12P				
	Dynamics of Machinery							72	19		91P					
	Engineering Measurements and Metrology							70	18		88P					605 Passes
210485	201806930	1	A	M	M	RODRIGUES VALLERIO										
	Engineering Statistics							71	18		89P		12P			
	Machine Design-I							82	19	20	121P					
	Energy Conversion							82	19		101P	15P				
	Manufacturing Technology - II							77	18		95P	16P				
	Dynamics of Machinery							76	17		93P					
	Engineering Measurements and Metrology							78	19		97P					639 Passes
210486	201806970	1	A	M	M	SAMANT TEJAN CHANDRAKANT										
	Engineering Statistics							69	18		87P		12P			
	Machine Design-I							77	18	19	114P					
	Energy Conversion							86	21		107P	20P				
	Manufacturing Technology - II							73	19		92P	20P				
	Dynamics of Machinery							81	18		99P					
	Engineering Measurements and Metrology							81	22		103P					654 Passes
210487	201806931	1	A	M	M	SAWANT SHIVAM JANARDHAN										
	Engineering Statistics							61	15		76P		12P			
	Machine Design-I							81	22	16	119P					
	Energy Conversion							82	19		101P	16P				
	Manufacturing Technology - II							70	18		88P	16P				
	Dynamics of Machinery							85	21		106P					
	Engineering Measurements and Metrology							69	17		86P					620 Passes
210488	201806971	1	A	F	F	SAYAD LAMIHA										
	Engineering Statistics							73	19		92P		12P			
	Machine Design-I							81	20	21	122P					
	Energy Conversion							91	23		114P	16P				
	Manufacturing Technology - II							78	22		100P	15P				
	Dynamics of Machinery							88	20		108P					
	Engineering Measurements and Metrology							86	22		108P					687 Passes
210489	201806972	1	A	M	M	SHAIKH AVEZ										
	Engineering Statistics							75	20		95P		15P			
	Machine Design-I							79	20	10	109P					
	Energy Conversion							94	25		119P	15P				
	Manufacturing Technology - II							70	18		88P	15P				
	Dynamics of Machinery							81	17		98P					
	Engineering Measurements and Metrology							79	21		100P					654 Passes
210490	201806973	1	A	M	M	SHAIKH MAJAZ										
	Engineering Statistics							71	18		89P		19P			
	Machine Design-I							83	22	15	120P					
	Energy Conversion							86	21		107P	14P				
	Manufacturing Technology - II							79	19		98P	14P				
	Dynamics of Machinery							80	19		99P					
	Engineering Measurements and Metrology							79	20		99P					659 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	SEX	NAME OF THE CANDIDATE	THEORY 100 MAX. 40	THEORY 25	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
210491	201904656	1	A	M	M	SHAIKH REHAN	64	13			77P		24P		
	Engineering Statistics														
	Machine Design-I						80	21	22		123P				
	Energy Conversion						84	20			104P	22P			
	Manufacturing Technology - II						59	15			74P	15P			
	Dynamics of Machinery						83	20			103P				
	Engineering Measurements and Metrology						75	21			96P				638 Passes

210492	201806802	1	A	M	M	SHANE GOMES									
	Engineering Statistics						72	20			92P		21P		
	Machine Design-I						85	21	18		124P				
	Energy Conversion						92	23			115P	23P			
	Manufacturing Technology - II						82	24			106P	22P			
	Dynamics of Machinery						88	20			108P				
	Engineering Measurements and Metrology						87	24			111P				722 Passes

210493	201806803	1	A	M	M	SHANNON PIERRE FERNANDES									
	Engineering Statistics						65	17			82P		14P		
	Machine Design-I						81	21	21		123P				
	Energy Conversion						80	21			101P	22P			
	Manufacturing Technology - II						63	17			80P	18P			
	Dynamics of Machinery						75	16			91P				
	Engineering Measurements and Metrology						73	17			90P				621 Passes

210494	201806965	1	A	M	M	SHARATH PRADEEP KUMAR									
	Engineering Statistics						65	16			81P		20P		
	Machine Design-I						88	23	20		131P				
	Energy Conversion						90	22			112P	18P			
	Manufacturing Technology - II						67	19			86P	13P			
	Dynamics of Machinery						78	17			95P				
	Engineering Measurements and Metrology						85	22			107P				663 Passes

210495	201806932	1	A	M	M	SHARMA BINAY VANSRAJ									
	Engineering Statistics						74	21			95P		21P		
	Machine Design-I						94	24	24		142P				
	Energy Conversion						84	19			103P	23P			
	Manufacturing Technology - II						80	21			101P	19P			
	Dynamics of Machinery						89	22			111P				
	Engineering Measurements and Metrology						82	19			101P				716#9 Passes

210496	201904671	1	A	M	M	SHENVI MALKARNEKAR DAIK DEEPAK									
	Engineering Statistics						53	14			67P		11P		
	Machine Design-I						87	22	21		130P				
	Energy Conversion						91	22			113P	18P			
	Manufacturing Technology - II						64	15			79P	18P			
	Dynamics of Machinery						68	16			84P				
	Engineering Measurements and Metrology						68	17			85P				605 Passes

210497	201806974	1	A	M	M	SHET DESSAI HARSHAD LAVESH									
	Engineering Statistics						66	16			82P		14P		
	Machine Design-I						79	18	21		118P				
	Energy Conversion						90	23			113P	14P			
	Manufacturing Technology - II						76	21			97P	14P			
	Dynamics of Machinery						81	19			100P				
	Engineering Measurements and Metrology						84	22			106P				658 Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210498	201806975	1	A	M	M	SHIRODKAR SHREEYESH RAMDAS		79	22		101P		22P		
						Engineering Statistics									
						Machine Design-I		85	21	20	126P				
						Energy Conversion		93	23		116P	16P			
						Manufacturing Technology - II		70	19		89P	15P			
						Dynamics of Machinery		83	20		103P				
						Engineering Measurements and Metrology		76	20		96P				
														684	Passes
210499	201701404	1	A	M	M	SILVA LARSEN		57	14		71P		13P		
						Engineering Statistics									
						Machine Design-I		76	16	15	107P				
						Energy Conversion		86	20		106P	14P			
						Manufacturing Technology - II		67	15		82P	15P			
						Dynamics of Machinery		68	14		82P				
						Engineering Measurements and Metrology		73	16		89P				
														579	Passes
210500	201806976	1	A	M	M	SILVEIRA ROOSEVELT JESSE		68	16		84P		18P		
						Engineering Statistics									
						Machine Design-I		83	20	20	123P				
						Energy Conversion		84	20		104P	22P			
						Manufacturing Technology - II		66	17		83P	21P			
						Dynamics of Machinery		88	22		110P				
						Engineering Measurements and Metrology		77	18		95P				
														660	Passes
210501	201806977	1	A	M	M	SINAI SALELKAR SRIYASH DARSHAN		74	19		93P		12P		
						Engineering Statistics									
						Machine Design-I		85	21	19	125P				
						Energy Conversion		90	23		113P	16P			
						Manufacturing Technology - II		62	19		81P	22P			
						Dynamics of Machinery		76	17		93P				
						Engineering Measurements and Metrology		77	19		96P				
														651	Passes
210502	201806978	1	A	M	M	SINAI SUKHTHANKER YASH DEVIDAS		79	20		99P		15P		
						Engineering Statistics									
						Machine Design-I		81	19	19	119P				
						Energy Conversion		88	22		110P	16P			
						Manufacturing Technology - II		74	20		94P	19P			
						Dynamics of Machinery		86	19		105P				
						Engineering Measurements and Metrology		84	20		104P				
														681	Passes
210503	201806979	1	A	M	M	SOARES WILANDER EDILBERT		63	17		80P		20P		
						Engineering Statistics									
						Machine Design-I		81	19	20	120P				
						Energy Conversion		88	21		109P	16P			
						Manufacturing Technology - II		81	22		103P	14P			
						Dynamics of Machinery		85	22		107P				
						Engineering Measurements and Metrology		87	23		110P				
														679	Passes
210504	201806980	1	A	M	M	SURLAKER VARDHAN LAXMIKANT		68	17		85P		19P		
						Engineering Statistics									
						Machine Design-I		71	18	20	109P				
						Energy Conversion		90	23		113P	14P			
						Manufacturing Technology - II		63	17		80P	13P			
						Dynamics of Machinery		75	16		91P				
						Engineering Measurements and Metrology		75	18		93P				
														617	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210505	201806981	1	A	M	M	SURYARAO SARDESAI RUDRAKSH ALIAS BHAGWANT MUKUND		77	22		99P		23P		
	Engineering Statistics							77	22		99P		23P		
	Machine Design-I							80	21	22	123P				
	Energy Conversion							91	22		113P	16P			
	Manufacturing Technology - II							87	24		111P	18P			
	Dynamics of Machinery							80	19		99P				
	Engineering Measurements and Metrology							89	24		113P				
														715	Passes
210506	201806982	1	A	M	M	SUTAR SHUBHAM SANJAY		70	18		88P		22P		
	Engineering Statistics							70	18		88P		22P		
	Machine Design-I							83	20	19	122P				
	Energy Conversion							87	21		108P	22P			
	Manufacturing Technology - II							71	20		91P	12P			
	Dynamics of Machinery							90	23		113P				
	Engineering Measurements and Metrology							77	18		95P				
														673	Passes
210507	201806933	1	A	M	M	TARI ABHISHEK ANIL		54	11		65P		10P		
	Engineering Statistics							54	11		65P		10P		
	Machine Design-I							74	16	16	106P				
	Energy Conversion							82	18		100P	20P			
	Manufacturing Technology - II							70	17		87P	17P			
	Dynamics of Machinery							65	10		75P				
	Engineering Measurements and Metrology							78	18		96P				
														576	Passes
210508	201806983	1	A	M	M	TARI PRANAY VINAYAK		76	19		95P		20P		
	Engineering Statistics							76	19		95P		20P		
	Machine Design-I							83	20	23	126P				
	Energy Conversion							81	21		102P	18P			
	Manufacturing Technology - II							85	23		108P	12P			
	Dynamics of Machinery							83	18		101P				
	Engineering Measurements and Metrology							88	22		110P				
														692	Passes
210509	201806984	1	A	M	M	TELANG RAJ SHASHIKANT		67	18		85P		23P		
	Engineering Statistics							67	18		85P		23P		
	Machine Design-I							83	20	21	124P				
	Energy Conversion							85	20		105P	20P			
	Manufacturing Technology - II							77	21		98P	20P			
	Dynamics of Machinery							76	16		92P				
	Engineering Measurements and Metrology							79	18		97P				
														664	Passes
210510	201806985	1	A	M	M	TILVE AMEY SANJAY		73	20		93P		14P		
	Engineering Statistics							73	20		93P		14P		
	Machine Design-I							81	19	12	112P				
	Energy Conversion							83	20		103P	14F			
	Manufacturing Technology - II							70	19		89P	12P			
	Dynamics of Machinery							84	20		104P				
	Engineering Measurements and Metrology							74	19		93P				
														634	Passes
210511	201806934	1	A	M	M	VAS CLIVE JOSE		59	12		71P		23P		
	Engineering Statistics							59	12		71P		23P		
	Machine Design-I							76	17	22	115P				
	Energy Conversion							86	20		106P	14P			
	Manufacturing Technology - II							70	18		88P	16P			
	Dynamics of Machinery							80	19		99P				
	Engineering Measurements and Metrology							69	17		86P				
														618	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
210512	201806986	1	A	M	M	VAZ AARON		74	20		94P		17P		
	Engineering Statistics														
	Machine Design-I						88	22	16		126P				
	Energy Conversion						92	23			115P	18P			
	Manufacturing Technology - II						76	21			97P	19P			
	Dynamics of Machinery						92	23			115P				
	Engineering Measurements and Metrology						78	20			98P				
														699	Passes

210513	201806987	1	A	M	M	VAZ DARYL		67	16		83P		11P		
	Engineering Statistics														
	Machine Design-I						76	16	14		106P				
	Energy Conversion						86	21			107P	15P			
	Manufacturing Technology - II						76	17			93P	16P			
	Dynamics of Machinery						74	15			89P				
	Engineering Measurements and Metrology						70	18			88P				
														608	Passes

210514	201904657	1	A	M	M	VERLEKAR HARSH PRADEEP		66	15		81P		14P		
	Engineering Statistics														
	Machine Design-I						88	23	20		131P				
	Energy Conversion						91	23			114P	14P			
	Manufacturing Technology - II						76	20			96P	15P			
	Dynamics of Machinery						80	17			97P				
	Engineering Measurements and Metrology						73	18			91P				
														653	Passes

210515	201904658	1	A	M	M	VISHWESH CHANDRAKANT VERNEKAR		47	10		57P		15P		
	Engineering Statistics														
	Machine Design-I						64	11	20		95P				
	Energy Conversion						82	20			102P	15P			
	Manufacturing Technology - II						69	17			86P	16P			
	Dynamics of Machinery						70	14			84P				
	Engineering Measurements and Metrology						69	18			87P				
														557	Passes

210516	201806988	1	A	M	M	ZACHARIA AARON S		57	14		71P		15P		
	Engineering Statistics														
	Machine Design-I						81	19	19		119P				
	Energy Conversion						77	17			94P	20P			
	Manufacturing Technology - II						61	18			79P	14P			
	Dynamics of Machinery						67	13			80P				
	Engineering Measurements and Metrology						65	15			80P				
														572	Passes

210517	201806804	1	A	M	M	ZACKERY WILSON BARRETO		66	16		82P		20P		
	Engineering Statistics														
	Machine Design-I						83	20	20		123P				
	Energy Conversion						83	20			103P	20P			
	Manufacturing Technology - II						74	20			94P	18P			
	Dynamics of Machinery						74	16			90P				
	Engineering Measurements and Metrology						70	17			87P				
														637	Passes

211175	201607948	1	A	M	M	NAIK SHREETEJ VITHAL		55	14		69P		15P		
	Engineering Statistics														
	Machine Design-I						82	19	21		122P				
	Energy Conversion						91	23			114P	15P			
	Manufacturing Technology - II						65	17			82P	18P			
	Dynamics of Machinery						68	15			83P				
	Engineering Measurements and Metrology						68	16			84P				
														602	Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
211176	201607971	1	A	M	M	RODRIGUES KINGSLY BETCIO		52	12		64P		12P		
	Engineering Statistics							79	18	21	118P				
	Machine Design-I							76	18		94P	14P			
	Energy Conversion							66	16		82P	15P			
	Manufacturing Technology - II							65	12		77P				
	Dynamics of Machinery							67	16		83P				
	Engineering Measurements and Metrology													559	Passes
211177	201806881	1	A	M	M	BARRETO HIGGINS JOSE		75	19		94P		23P		
	Engineering Statistics							90	22	22	134P				
	Machine Design-I							90	22		112P	22P			
	Energy Conversion							82	23		105P	20P			
	Manufacturing Technology - II							90	23		113P				
	Dynamics of Machinery							86	21		107P				
	Engineering Measurements and Metrology													730	Passes
211179	201806966	1	A	M	M	RAIKAR SCLIVE JACK		72	18		90P		14P		
	Engineering Statistics							70	17	14	101P				
	Machine Design-I							68	22		90P	14P			
	Energy Conversion							67	17		84P	14P			
	Manufacturing Technology - II							77	18		95P				
	Dynamics of Machinery							67	14		81P				
	Engineering Measurements and Metrology													583	Passes
211387	201904662	1	A	M	M	D'SILVA KENNETH MICHAEL		Abs	22		22F		12P		
	Engineering Statistics							Abs	21	20	41F				
	Machine Design-I							Abs	24		24F	18P			
	Energy Conversion							Abs	19		19F	17P			
	Manufacturing Technology - II							Abs	20		20F				
	Dynamics of Machinery							Abs	19		19F				
	Engineering Measurements and Metrology													192	Fail
213371	201701354	3	E	M	M	CARDOSO JESUSFERNES		37\$3	7		44+ \$6		10P		
	Engineering Statistics							58	10	15	83+				
	Machine Design-I							50	15		65+	16+			
	Energy Conversion							56	12		68+	15+			
	Manufacturing Technology - II							35\$5	14		49+ \$5				
	Dynamics of Machinery							44	13		57+				
	Engineering Measurements and Metrology													407 \$11	Passes
213384	201701356	2	E	M	M	D'SOUZA KLINE SEBY		40	5		45+ \$5		13P		
	Engineering Statistics							35\$5	10	16	61+ \$5				
	Machine Design-I							40	10		50+	12+			
	Energy Conversion							55	15		70+	10+			
	Manufacturing Technology - II							43	11		54+				
	Dynamics of Machinery							35\$5	11		46+ \$5				
	Engineering Measurements and Metrology													361 \$15	Passes
213416	201701394	2	E	M	M	PANJIKAR SIDDHANT SANTOSH		40	10		50P		16+		
	Engineering Statistics							43	10	23	76+				
	Machine Design-I							55	14		69+	19+			
	Energy Conversion							49	10		59+	20+			
	Manufacturing Technology - II							43	10		53P				
	Dynamics of Machinery							38\$2	12		50+ \$2				
	Engineering Measurements and Metrology													412 \$2	Passes

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.

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-V EXAM

Bachelor of Engineering (Mechanical)

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-V	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
214261	201701366	3	E	M	M	FERNANDES SOCKY		43	10		53+		10P		
	Engineering Statistics									10					
	Machine Design-I							44	3	10	57+ #3				
	Energy Conversion						40	10			50+		12+		
	Manufacturing Technology - II						40	6			46+ #4		16+		
	Dynamics of Machinery						47	2			49+ #1				
	Engineering Measurements and Metrology						58	9			67+				
214262	201701383	2	E	M	M	NAIK ANIKET SUBHASH		46	10		56+		11+		
	Engineering Statistics														
	Machine Design-I						62	12	19		93+				
	Energy Conversion						56	14			70+		15+		
	Manufacturing Technology - II						59	10			69P		22+		
	Dynamics of Machinery						50	9			59+				
	Engineering Measurements and Metrology						59	13			72P				
															467
															Passes
214265	201701403	2	E	M	M	SHELKE TUSHAR ZILO		50	13		63P		Abs		
	Engineering Statistics														
	Machine Design-I						59	11	21		91P				
	Energy Conversion						55	15			70+		17+		
	Manufacturing Technology - II						47	12			59P		Abs		
	Dynamics of Machinery						52	10			62+				
	Engineering Measurements and Metrology						58	12			70P				
															432
															Fail

Read by *KR*Checked by *21 JUN 2021*
Declared On*HG*
Assistant Registrar-E(Prof)*[Signature]*
Assistant Registrar Exam*Aullagi*
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.