

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227425	201806879	1	A	M	M	AHMED SHAHUL		40	21		61P				
	Heat and Mass Transfer							40	16		56P				
	Industrial Engineering and Operations Management							48	16		64P	14P			
	CAD and FEA							Abs	23		23F		18P		
	Power Plant Engineering							82	17		99P		20P		
	Industrial Safety and Environment												23P		
	Project													378	Fail

227426	201806880	1	A	M	M	ALFONSO MILBERT VAZ		69	24		93P				
	Heat and Mass Transfer							62	22		84P				
	Industrial Engineering and Operations Management							84	22		106P	22P			
	CAD and FEA							74	22		96P		23P		
	Alternate Energy Sources							81	24		105P		23P		
	Industrial Safety and Environment												25P		
	Project													577	Passes

227427	201904647	1	A	M	M	AZAVEDO RIZWAN TREZER		42	21		63P				
	Heat and Mass Transfer							55	20		75P				
	Industrial Engineering and Operations Management							50	20		70P	17P			
	CAD and FEA							58	19		77P		21P		
	Alternate Energy Sources							78	19		97P		17P		
	Industrial Safety and Environment												22P		
	Project													459	Passes

227428	201806881	1	A	M	M	BARRETO HIGGENS JOSE		57	25		82P				
	Heat and Mass Transfer							68	23		91P				
	Industrial Engineering and Operations Management							88	22		110P	24P			
	CAD and FEA							62	23		85P		23P		
	Alternate Energy Sources							76	23		99P		22P		
	Industrial Safety and Environment												25P		
	Project													561	Passes

227429	201806882	1	A	M	M	BATULE AKSHAY ARJUN		58	20		78P				
	Heat and Mass Transfer							81	22		103P				
	Industrial Engineering and Operations Management							91	22		113P	24P			
	CAD and FEA							67	23		90P		22P		
	Power Plant Engineering							82	21		103P		22P		
	Industrial Safety and Environment												25P		
	Project													580	Passes

227430	201806883	1	A	M	M	BHANDARI OMKAR DILIP		47	21		68P				
	Heat and Mass Transfer							51	18		69P				
	Industrial Engineering and Operations Management							62	24		86P	16P			
	CAD and FEA							45	21		66P		21P		
	Power Plant Engineering							78	20		98P		23P		
	Industrial Safety and Environment												22P		
	Project													469	Passes

227431	201806884	1	A	M	M	BHANDARI VIBHAV NARSINTH		41	20		61P				
	Heat and Mass Transfer							47	17		64P				
	Industrial Engineering and Operations Management							46	17		63P	17P			
	CAD and FEA							61	18		79P		20P		
	Alternate Energy Sources							86	18		104P		15P		
	Industrial Safety and Environment												21P		
	Project													444	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.

Bachelor of Engineering (Mechanical)
College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 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 725 290	REMARKS
227432	201806885	1	A	M	M	BHARNE SANATH SHAILESH		40	21		61P				
	Heat and Mass Transfer							40	21		61P				
	Industrial Engineering and Operations Management							53	20		73P				
	CAD and FEA							68	20		88P	16P			
	Power Plant Engineering							50	22		72P		20P		
	Industrial Safety and Environment							64	20		84P		23P		
	Project												22P		
														459	Passes
227433	201806886	1	A	M	M	BORKAR NIRBHAY S.		47	23		70P				
	Heat and Mass Transfer							47	23		70P				
	Industrial Engineering and Operations Management							49	19		68P				
	CAD and FEA							52	21		73P	14P			
	Power Plant Engineering							45	22		67P		19P		
	Industrial Safety and Environment							79	20		99P		20P		
	Project												23P		
														453	Passes
227434	201806887	1	A	M	M	BORYEKAR SIDDHESH GANGADHAR		53	22		75P				
	Heat and Mass Transfer							53	22		75P				
	Industrial Engineering and Operations Management							53	18		71P				
	CAD and FEA							40	19		59P	16P			
	Alternate Energy Sources							65	19		84P		21P		
	Industrial Safety and Environment							76	20		96P		14P		
	Project												20P		
														456	Passes
227435	201806800	1	A	M	M	BRADLEY PAULINO SAVIO RODRIGUES		40	13		53P				
	Heat and Mass Transfer							40	13		53P				
	Industrial Engineering and Operations Management							43	15		58P				
	CAD and FEA							60	16		76P	20P			
	Power Plant Engineering							52	15		67P		18P		
	Industrial Safety and Environment							74	20		94P		22P		
	Project												25P		
														433	Passes
227436	201806935	1	A	M	M	BRAGANZA JESUS FRANCISCO		Abs	20		20F				
	Heat and Mass Transfer							Abs	20		20F				
	Industrial Engineering and Operations Management							48	18		66P				
	CAD and FEA							Abs	16		16F	14P			
	Alternate Energy Sources							43	17		60P		20P		
	Industrial Safety and Environment							75	19		94P		18P		
	Project												23P		
														331	Fail
227437	201806888	1	A	M	M	CHITRAPUR SAHIL SANDEEP		68	24		92P				
	Heat and Mass Transfer							68	24		92P				
	Industrial Engineering and Operations Management							55	18		73P				
	CAD and FEA							56	22		78P	16P			
	Power Plant Engineering							63	23		86P		20P		
	Industrial Safety and Environment							89	21		110P		22P		
	Project												25P		
														522	Passes
227438	201904661	1	A	M	M	COELHO STEPHEN CIRIACO		54	21		75P				
	Heat and Mass Transfer							54	21		75P				
	Industrial Engineering and Operations Management							46	21		67P				
	CAD and FEA							Abs	19		19F	14P			
	Alternate Energy Sources							68	21		89P		21P		
	Industrial Safety and Environment							81	20		101P		21P		
	Project												22P		
														429	Fail

P:Passes; F:Fail; 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-VII EXAM

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17
EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227439	201806889	1	A	M	M	COSTA CARDOZO KEENAN QUINTINO VLADIMIR		55	24		79P				
	Heat and Mass Transfer							65	19		84P				
	Industrial Engineering and Operations Management							Abs	23		23F	16P			
	CAD and FEA							65	23		88P		22P		
	Power Plant Engineering							85	22		107P		20P		
	Industrial Safety and Environment												24P		
	Project													463	Fail
227440	201701355	1	A	M	M	COSTA LYNALDO SAVIO CAETANO		45	20		65P				
	Heat and Mass Transfer							Abs	15		15F				
	Industrial Engineering and Operations Management							40	17		57P	14P			
	CAD and FEA							Abs	16		16F		18P		
	Power Plant Engineering							80	15		95P		15P		
	Industrial Safety and Environment												23P		
	Project													318	Fail
227441	201806890	1	A	M	M	CRASTO LEROY JOSE		51	22		73P				
	Heat and Mass Transfer							55	19		74P				
	Industrial Engineering and Operations Management							46	19		65P	17P			
	CAD and FEA							43	22		65P		18P		
	Power Plant Engineering							85	20		105P		18P		
	Industrial Safety and Environment												18P		
	Project													453	Passes
227442	201806896	1	A	M	M	DA COSTA MELVYN		Abs	14		14F				
	Heat and Mass Transfer							Abs	19		19F				
	Industrial Engineering and Operations Management							76	18		94P	19P			
	CAD and FEA							Abs	20		20F		19P		
	Power Plant Engineering							80	22		102P		20P		
	Industrial Safety and Environment												18P		
	Project													325	Fail
227443	201904648	1	A	M	M	DAIPULE CHIRANJIV BALAJIRAO		60	22		82P				
	Heat and Mass Transfer							56	21		77P				
	Industrial Engineering and Operations Management							52	22		74P	19P			
	CAD and FEA							47	23		70P		20P		
	Alternate Energy Sources							80	22		102P		20P		
	Industrial Safety and Environment												23P		
	Project													487	Passes
227444	201806891	1	A	M	M	D'COSTA FLETCHER ANTONIO		92	24		116P				
	Heat and Mass Transfer							67	23		90P				
	Industrial Engineering and Operations Management							90	24		114P	24P			
	CAD and FEA							81	23		104P		23P		
	Alternate Energy Sources							93	24		117P		23P		
	Industrial Safety and Environment												25P		
	Project													636	Passes
227445	201806892	1	A	M	M	D'COSTA SHALOM MARC		44	19		63P				
	Heat and Mass Transfer							42	18		60P				
	Industrial Engineering and Operations Management							46	18		64P	14P			
	CAD and FEA							51	19		70P		22P		
	Alternate Energy Sources							80	20		100P		20P		
	Industrial Safety and Environment												20P		
	Project													433	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.

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227446	201904663	1	A	M	M	DESAI PRAMIT PRASAD		49	21		70P				
	Heat and Mass Transfer							35\$5	17		52P \$5				
	Industrial Engineering and Operations Management							Abs	18		18F	14P			
	CAD and FEA							55	21		76P		21P		
	Alternate Energy Sources							76	19		95P		21P		
	Industrial Safety and Environment												22P		
	Project													389 \$5	Fail

227447	201806897	1	A	M <th>M</th> <th>DHAMASKAR PRATIK PRASHANT</th> <th></th> <th>Abs</th> <th>13</th> <th></th> <th>13F</th> <th></th> <th></th> <th></th> <th></th>	M	DHAMASKAR PRATIK PRASHANT		Abs	13		13F				
	Heat and Mass Transfer							Abs	12		12F				
	Industrial Engineering and Operations Management							Abs	10		10F	14P			
	CAD and FEA							Abs	17		17F		Abs		
	Power Plant Engineering							52	15		67P		21P		
	Industrial Safety and Environment												24P		
	Project													178	Fail

227448	201806937	1	A	M <th>M</th> <th>DIAS ANCEL CHRIS</th> <th></th> <th>40 <th>22 <th></th> <th>62P</th> <th></th> <th></th> <th></th> <th></th> </th></th>	M	DIAS ANCEL CHRIS		40 <th>22 <th></th> <th>62P</th> <th></th> <th></th> <th></th> <th></th> </th>	22 <th></th> <th>62P</th> <th></th> <th></th> <th></th> <th></th>		62P				
	Heat and Mass Transfer							40	17		57P				
	Industrial Engineering and Operations Management							19	10		29F	14P			
	CAD and FEA							50	17		67P		20P		
	Alternate Energy Sources							77	18		95P		18P		
	Industrial Safety and Environment												23P		
	Project													385	Fail

227449	201806898	1	A	M <th>M</th> <th>DIAS MYRON</th> <th></th> <th>61 <th>21 <th></th> <th>82P</th> <th></th> <th></th> <th></th> <th></th> </th></th>	M	DIAS MYRON		61 <th>21 <th></th> <th>82P</th> <th></th> <th></th> <th></th> <th></th> </th>	21 <th></th> <th>82P</th> <th></th> <th></th> <th></th> <th></th>		82P				
	Heat and Mass Transfer							60	19		79P				
	Industrial Engineering and Operations Management							66	21		87P	16P			
	CAD and FEA							48	21		69P		20P		
	Power Plant Engineering							70	18		88P		19P		
	Industrial Safety and Environment												18P		
	Project													478	Passes

227450	201806938	1	A	M <th>M</th> <th>DOS REMEDIOS ABILTON</th> <th></th> <th>62 <th>25 <th></th> <th>87P</th> <th></th> <th></th> <th></th> <th></th> </th></th>	M	DOS REMEDIOS ABILTON		62 <th>25 <th></th> <th>87P</th> <th></th> <th></th> <th></th> <th></th> </th>	25 <th></th> <th>87P</th> <th></th> <th></th> <th></th> <th></th>		87P				
	Heat and Mass Transfer							66	21		87P				
	Industrial Engineering and Operations Management							64	22		86P	16P			
	CAD and FEA							61	23		84P		21P		
	Alternate Energy Sources							86	19		105P		18P		
	Industrial Safety and Environment												24P		
	Project													528	Passes

227451	201806899	1	A	M <th>M</th> <th>DOURADO ROOSEVELT</th> <th></th> <th>40 <th>15 <th></th> <th>55P</th> <th></th> <th></th> <th></th> <th></th> </th></th>	M	DOURADO ROOSEVELT		40 <th>15 <th></th> <th>55P</th> <th></th> <th></th> <th></th> <th></th> </th>	15 <th></th> <th>55P</th> <th></th> <th></th> <th></th> <th></th>		55P				
	Heat and Mass Transfer							40	16		56P				
	Industrial Engineering and Operations Management							45	15		60P	18P			
	CAD and FEA							51	18		69P		21P		
	Alternate Energy Sources							82	18		100P		22P		
	Industrial Safety and Environment												20P		
	Project													421	Passes

227452	201806936	1	A	M <th>M</th> <th>D'SILVA DANJOY YESUDAS</th> <th></th> <th>35\$5 <th>20 <th></th> <th>55P \$5</th> <th></th> <th></th> <th></th> <th></th> </th></th>	M	D'SILVA DANJOY YESUDAS		35\$5 <th>20 <th></th> <th>55P \$5</th> <th></th> <th></th> <th></th> <th></th> </th>	20 <th></th> <th>55P \$5</th> <th></th> <th></th> <th></th> <th></th>		55P \$5				
	Heat and Mass Transfer							35\$5	15		50P \$5				
	Industrial Engineering and Operations Management							Abs	15		15F	14P			
	CAD and FEA							38\$2	17		55P \$2		22P		
	Alternate Energy Sources							59	13		72P		18P		
	Industrial Safety and Environment												22P		
	Project													323 \$12	Fail

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227453	201904662	1	A	M	M	D'SILVA KENNETH MICHAEL		59	23		82P				
	Heat and Mass Transfer							52	18		70P				
	Industrial Engineering and Operations Management							65	18		83P	18P			
	CAD and FEA							Abs	21		21F		22P		
	Alternate Energy Sources							70	18		88P		23P		
	Industrial Safety and Environment												22P		
	Project													429	Fail

227454	201806894	1	A	M	M	D'SOUZA ASHLEY		57	20		77P				
	Heat and Mass Transfer							49	16		65P				
	Industrial Engineering and Operations Management							Abs	23		23F	16P			
	CAD and FEA							58	19		77P		21P		
	Alternate Energy Sources							Abs	19		19F		16P		
	Industrial Safety and Environment												18P		
	Project													332	Fail

227455	201806895	1	A	M	M	DE SOUZA VAILAN		52	24		76P				
	Heat and Mass Transfer							62	18		80P				
	Industrial Engineering and Operations Management							68	19		87P	22P			
	CAD and FEA							46	19		65P		22P		
	Alternate Energy Sources							75	20		95P		20P		
	Industrial Safety and Environment												23P		
	Project													490	Passes

227456	201806900	1	A	M	M	FAL DESSAI BRIJESH SUBHASH		55	20		75P				
	Heat and Mass Transfer							55	21		76P				
	Industrial Engineering and Operations Management							49	19		68P	22P			
	CAD and FEA							53	22		75P		19P		
	Power Plant Engineering							87	20		107P		15P		
	Industrial Safety and Environment												24P		
	Project													481	Passes

227457	201806901	1	A	M	M	FATERPENKER SANKALP NILLUDAS		47	18		65P				
	Heat and Mass Transfer							55	17		72P				
	Industrial Engineering and Operations Management							56	22		78P	16P			
	CAD and FEA							41	16		57P		23P		
	Alternate Energy Sources							74	18		92P		20P		
	Industrial Safety and Environment												21P		
	Project													444	Passes

227458	201806902	1	A	M	M	FERNANDES AARON SELWYN		53	23		76P				
	Heat and Mass Transfer							41	17		58P				
	Industrial Engineering and Operations Management							47	20		67P	14P			
	CAD and FEA							57	21		78P		21P		
	Alternate Energy Sources							80	21		101P		21P		
	Industrial Safety and Environment												24P		
	Project													460	Passes

227459	201904649	1	A	M	M	FERNANDES ANSTEL SHERWIN		45	21		66P				
	Heat and Mass Transfer							40	17		57P				
	Industrial Engineering and Operations Management							42	18		60P	16P			
	CAD and FEA							40	13		53P		22P		
	Alternate Energy Sources							80	16		96P		21P		
	Industrial Safety and Environment												23P		
	Project													414	Passes

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227460	201806903	1	A	M	FERNANDES ASHWIN			Abs	22		22F				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														218	Fail

227461	201806904	1	A	M	FERNANDES CHRIS			52	24		76P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														474	Passes

227462	201904664	1	A	M	FERNANDES JOAHAN PLATO			Abs	19		19F				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														328	Fail

227463	201806905	1	A	M	FERNANDES REEVE MAXIE			54	21		75P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														465	Passes

227464	201806906	1	A	M	FERNANDES RENYO DOMINIC			Abs	19		19F				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														197	Fail

227465	201806907	1	A	M	FERNANDES RHEDZER JOHN			48	21		69P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														319	Fail

227466	201701366	1	A	M	FERNANDES SOCKY			Abs	17		17F				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														252 \$5	Fail

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227467	201904665	1	A	M	FERNANDES VAYNE TESON				19		19F				
	Heat and Mass Transfer							Abs							
	Industrial Engineering and Operations Management							Abs	14		14F				
	CAD and FEA							Abs	12		12F	14P			
	Alternate Energy Sources							Abs	20		20F		19P		
	Industrial Safety and Environment							Abs	18		18F		18P		
	Project												21P		
														155	Fail

227468	201806908	1	A	M	FERNANDES VELROY JACK				18		18F				
	Heat and Mass Transfer							Abs							
	Industrial Engineering and Operations Management							Abs	15		15F				
	CAD and FEA							Abs	12		12F	16P			
	Alternate Energy Sources							41	16		57P		20P		
	Industrial Safety and Environment							55	15		70P		19P		
	Project												20P		
														247	Fail

227469	201904650	1	A	M	FURTADO LESTER LEANDER				22		75P				
	Heat and Mass Transfer							53	22						
	Industrial Engineering and Operations Management							48	18		66P				
	CAD and FEA							52	20		72P	20P			
	Alternate Energy Sources							59	21		80P		21P		
	Industrial Safety and Environment							67	20		87P		20P		
	Project												23P		
														464	Passes

227470	201806909	1	A	M	GAONKAR DEEPRAJ DATTARAM				19		59P				
	Heat and Mass Transfer							40	19						
	Industrial Engineering and Operations Management							51	16		67P				
	CAD and FEA							59	20		79P	17P			
	Power Plant Engineering							Abs	17		17F		23P		
	Industrial Safety and Environment							59	20		79P		19P		
	Project												21P		
														381	Fail

227471	201806910	1	A	M	GAONKAR KRISHNAKUMAR GOKULDAS				18		61P				
	Heat and Mass Transfer							43	18						
	Industrial Engineering and Operations Management							48	18		66P				
	CAD and FEA							40	20		60P	17P			
	Power Plant Engineering							56	22		78P		21P		
	Industrial Safety and Environment							79	19		98P		19P		
	Project												24P		
														444	Passes

227472	201806911	1	A	M	GAONKAR SUDAN / GANU DURGADAS				14		34F				
	Heat and Mass Transfer							20	14						
	Industrial Engineering and Operations Management							16	11		27F				
	CAD and FEA							13	16		29F	16P			
	Power Plant Engineering							40	16		56P		18P		
	Industrial Safety and Environment							50	16		66P		19P		
	Project												24P		
														289	Fail

227473	201607887	1	A	M	GAUDE JAIDEEP BABANI				17		57P				
	Heat and Mass Transfer							40	17						
	Industrial Engineering and Operations Management							Abs	13		13F				
	CAD and FEA							41	18		59P	14P			
	Alternate Energy Sources							46	14		60P		20P		
	Industrial Safety and Environment							54	16		70P		19P		
	Project												22P		
														334	Fail

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227474	201806940	1	A	M	M	GAUNS DESSAI SOURABH CHANDRAKANT		46	25		71P				
	Heat and Mass Transfer							46	25		71P				
	Industrial Engineering and Operations Management							56	23		79P				
	CAD and FEA							49	18		67P	16P			
	Alternate Energy Sources							51	22		73P		19P		
	Industrial Safety and Environment							66	21		87P		21P		
	Project												24P		
														457	Passes

227475	201806912	1	A	M	M	GAVAS ADHIRAJ ASHOK		58	15		73P				
	Heat and Mass Transfer							58	15		73P				
	Industrial Engineering and Operations Management							46	10		56P				
	CAD and FEA							Abs	15		15F	18P			
	Alternate Energy Sources							64	16		80P		21P		
	Industrial Safety and Environment							84	18		102P		23P		
	Project												23P		
														411	Fail

227476	201806913	1	A	M	M	GAWANDE SRIYASH DEVENDRA		38\$2	24		62P \$2				
	Heat and Mass Transfer							38\$2	24		62P \$2				
	Industrial Engineering and Operations Management							49	19		68P				
	CAD and FEA							66	20		86P	20P			
	Alternate Energy Sources							57	20		77P		21P		
	Industrial Safety and Environment							73	18		91P		22P		
	Project												21P		
														468 \$2	Passes

227477	201806914	1	A	M	M	GHADGE ABHISHEK AMOGSIDH		57	23		80P				
	Heat and Mass Transfer							57	23		80P				
	Industrial Engineering and Operations Management							65	22		87P				
	CAD and FEA							72	24		96P	20P			
	Alternate Energy Sources							77	24		101P		20P		
	Industrial Safety and Environment							87	22		109P		18P		
	Project												23P		
														554	Passes

227478	201806915	1	A	M	M	GODINHO ALRIC CONSTANCIO		64	23		87P				
	Heat and Mass Transfer							64	23		87P				
	Industrial Engineering and Operations Management							54	22		76P				
	CAD and FEA							81	23		104P	22P			
	Power Plant Engineering							67	23		90P		22P		
	Industrial Safety and Environment							88	20		108P		18P		
	Project												23P		
														550	Passes

227479	201806916	1	A	M	M	GOSAVI ATHARV DILIP		40	17		57P				
	Heat and Mass Transfer							40	17		57P				
	Industrial Engineering and Operations Management							35\$5	15		50P \$5				
	CAD and FEA							41	18		59P	17P			
	Power Plant Engineering							40	13		53P		20P		
	Industrial Safety and Environment							64	14		78P		22P		
	Project												24P		
														380 \$5	Passes

227480	201806917	1	A	M	M	GOSAWI CHAITANY SURYAKANT		41	21		62P				
	Heat and Mass Transfer							41	21		62P				
	Industrial Engineering and Operations Management							46	22		68P				
	CAD and FEA							50	18		68P	18P			
	Power Plant Engineering							40	20		60P		20P		
	Industrial Safety and Environment							57	18		75P		16P		
	Project												24P		
														411	Passes

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227481	201806918	1	A	M	M	HALDANKAR CHAITTANYA SANTOSH		72	22		94P			518	Passes
						Heat and Mass Transfer		72	22		94P				
						Industrial Engineering and Operations Management		65	21		86P				
						CAD and FEA		69	20	18P	89P				
						Power Plant Engineering		45	24		69P		23P		
						Industrial Safety and Environment		71	22		93P		22P		
						Project							24P		
227482	201806919	1	A	M	M	JALMI SUJAY RAMESH		44	23		67P			387	Passes
						Heat and Mass Transfer		44	23		67P				
						Industrial Engineering and Operations Management		41	13		54P				
						CAD and FEA		40	16	18P	56P				
						Power Plant Engineering		46	15		61P		18P		
						Industrial Safety and Environment		53	18		71P		18P		
						Project							24P		
227483	201806920	1	A	M	M	JANGLI ABHISHEK JANO		45	23		68P			439	Passes
						Heat and Mass Transfer		45	23		68P				
						Industrial Engineering and Operations Management		51	18		69P				
						CAD and FEA		63	23	14P	86P				
						Alternate Energy Sources		41	20		61P		21P		
						Industrial Safety and Environment		62	18		80P		18P		
						Project							22P		
227484	201806941	1	A	M	M	KALASAPPANAVAR ANAND GIRIYAPPA		86	25		111P			582	Passes
						Heat and Mass Transfer		86	25		111P				
						Industrial Engineering and Operations Management		77	23		100P				
						CAD and FEA		82	23	16P	105P				
						Alternate Energy Sources		68	21		89P		22P		
						Industrial Safety and Environment		74	21		95P		21P		
						Project							23P		
227485	201904651	1	A	M	M	KARPE PUNDALIK PRADEEP		42	20		62P			422	Passes
						Heat and Mass Transfer		42	20		62P				
						Industrial Engineering and Operations Management		43	20		63P				
						CAD and FEA		53	20	18P	73P				
						Alternate Energy Sources		40	22		62P		21P		
						Industrial Safety and Environment		60	20		80P		21P		
						Project							22P		
227486	201806825	1	A	M	M	KARPE RUSHABH PANDHARINATH		35\$5	20		55P \$5			404 \$5	Passes
						Heat and Mass Transfer		35\$5	20		55P \$5				
						Industrial Engineering and Operations Management		40	17		57P				
						CAD and FEA		44	23	23P	67P				
						Alternate Energy Sources		40	19		59P		20P		
						Industrial Safety and Environment		61	18		79P		19P		
						Project							25P		
227487	201806921	1	A	M	M	KERKAR PRATIK UMESH		49	22		71P			502	Passes
						Heat and Mass Transfer		49	22		71P				
						Industrial Engineering and Operations Management		58	21		79P				
						CAD and FEA		68	23	22P	91P				
						Alternate Energy Sources		58	22		80P		21P		
						Industrial Safety and Environment		73	23		96P		19P		
						Project							23P		

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.

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227488	201806922	1	A	M	KERKAR VEDANT ANAND	40	10	50P							
	Heat and Mass Transfer					40	10	50P							
	Industrial Engineering and Operations Management					36\$4	8	44P \$6							
	CAD and FEA					Abs	5	5F			20P				
	Alternate Energy Sources					38\$2	14	52P \$2					22P		
	Industrial Safety and Environment					61	15	76P					21P		
	Project												23P		
														313 \$8	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227489	201701374	1	A	M	KETIKAR ROHIT SACHIN	40	10	50P							
	Heat and Mass Transfer					Abs	19	19F							
	Industrial Engineering and Operations Management					Abs	21	21F							
	CAD and FEA					49	12	61P			17P				
	Alternate Energy Sources					42	22	64P					22P		
	Industrial Safety and Environment					80	20	100P					23P		
	Project												23P		
														350	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227490	201806923	1	A	M	KHAN AFIF	40	10	50P							
	Heat and Mass Transfer					41	20	61P							
	Industrial Engineering and Operations Management					35\$5	17	52P \$5							
	CAD and FEA					14	16	30F			16P				
	Alternate Energy Sources					40	12	52P					21P		
	Industrial Safety and Environment					64	13	77P					17P		
	Project												22P		
														348 \$5	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227491	201906203	1	A	M	KHANDEKAR YASHRAJ NEELBA	40	10	50P							
	Heat and Mass Transfer					23	19	42F							
	Industrial Engineering and Operations Management					40	13	53P							
	CAD and FEA					Abs	16	16F			16P				
	Alternate Energy Sources					22	19	41F					22P		
	Industrial Safety and Environment					56	16	72P					18P		
	Project												23P		
														303	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227492	201904652	1	A	M	KHANDOLKAR AMOGH DEEPAK	40	10	50P							
	Heat and Mass Transfer					48	22	70P							
	Industrial Engineering and Operations Management					81	21	102P							
	CAD and FEA					43	21	64P			16P				
	Alternate Energy Sources					67	23	90P					21P		
	Industrial Safety and Environment					83	22	105P					18P		
	Project												23P		
														509	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227493	201806924	1	A	M	KHARAT KRISHNA BHAGO	40	10	50P							
	Heat and Mass Transfer					40	19	59P							
	Industrial Engineering and Operations Management					40	17	57P							
	CAD and FEA					35\$5	18	53P \$5			18P				
	Alternate Energy Sources					41	16	57P					23P		
	Industrial Safety and Environment					61	17	78P					16P		
	Project												24P		
														385 \$5	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227494	201806925	1	A	M	KOLVENKAR MAYURESH LAXMIKANT	40	10	50P							
	Heat and Mass Transfer					40	20	60P							
	Industrial Engineering and Operations Management					21	17	38F							
	CAD and FEA					22	19	41F			20P				
	Alternate Energy Sources					41	17	58P					21P		
	Industrial Safety and Environment					69	19	88P					22P		
	Project												21P		
														369	Fail

Bachelor of Engineering (Mechanical)
College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227495	201904666	1	A	M	M	KORGAONKAR ROHIT ULHAS		57	23		80P				
	Heat and Mass Transfer							67	21		88P				
	Industrial Engineering and Operations Management							64	22		86P	16P			
	CAD and FEA							71	22		93P		20P		
	Alternate Energy Sources							77	22		99P		21P		
	Industrial Safety and Environment												19P		
	Project													522	Passes

227496	201806801	1	A	M	M	KURT ZACCARIA GONSALVES		52	22		74P				
	Heat and Mass Transfer							40	16		56P				
	Industrial Engineering and Operations Management							Abs	15		15F	18P			
	CAD and FEA							47	22		69P		19P		
	Power Plant Engineering							74	20		94P		19P		
	Industrial Safety and Environment												23P		
	Project													387	Fail

227497 201701377 1 A M M KURTARKAR RAGHAV SHIVADEEP

	Heat and Mass Transfer							Abs	18		18F				
	Industrial Engineering and Operations Management							40	18		58P				
	CAD and FEA							Abs	17		17F	18P			
	Alternate Energy Sources							22	14		36F		19P		
	Industrial Safety and Environment							46	13		59P		21P		
	Project												22P		
														268	Fail

227498 201806927 1 A M LEITAO FLINT ANGELO LAZARUS

	Heat and Mass Transfer							Abs	19		19F				
	Industrial Engineering and Operations Management							Abs	17		17F				
	CAD and FEA							Abs	15		15F	14P			
	Alternate Energy Sources							Abs	19		19F		18P		
	Industrial Safety and Environment							Abs	17		17F		23P		
	Project													159	Fail

227499 201904667 1 A M LOBO SHANNOY JOSEPH

	Heat and Mass Transfer							43	10		53P				
	Industrial Engineering and Operations Management							40	13		53P				
	CAD and FEA							Abs	14		14F	16P			
	Alternate Energy Sources							46	14		60P		20P		
	Industrial Safety and Environment							58	14		72P		20P		
	Project												23P		
														331	Fail

227500 201806942 1 A M MARTINS MARIANO CARMO

	Heat and Mass Transfer							42	21		63P				
	Industrial Engineering and Operations Management							36\$4	17		53P \$4				
	CAD and FEA							Abs	16		16F	14P			
	Alternate Energy Sources							46	19		65P		21P		
	Industrial Safety and Environment							41	16		57P		19P		
	Project												22P		
														330 \$4	Fail

227501 201806943 1 A F MENDES MARIA DELSY

	Heat and Mass Transfer							56	22		78P				
	Industrial Engineering and Operations Management							55	16		71P				
	CAD and FEA							69	13		82P	20P			
	Alternate Energy Sources							58	11		69P		22P		
	Industrial Safety and Environment							80	18		98P		20P		
	Project												22P		
														482	Passes

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227502	201904653	1	A	M	M	MONIZ MARIO		50	22		72P				
	Heat and Mass Transfer							59	18		77P				
	Industrial Engineering and Operations Management							50	20		70P	19P			
	CAD and FEA							56	21		77P		21P		
	Alternate Energy Sources							62	20		82P		20P		
	Industrial Safety and Environment												21P		
	Project														
														459	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227503	201806944	1	A	M	M	NAGZARKAR RUCHIL LAXMAN		81	25		106P				
	Heat and Mass Transfer							61	22		83P				
	Industrial Engineering and Operations Management							70	24		94P	14P			
	CAD and FEA							63	24		87P		22P		
	Alternate Energy Sources							78	22		100P		22P		
	Industrial Safety and Environment												23P		
	Project														
														551	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227504	201701383	1	A	M	M	NAIK ANIKET SUBHASH		35\$5	15		50P \$5				
	Heat and Mass Transfer							35\$5	10		45P \$5				
	Industrial Engineering and Operations Management							Abs	12		12F	14P			
	CAD and FEA							38\$2	15		53P \$2		23P		
	Alternate Energy Sources							43	11		54P		19P		
	Industrial Safety and Environment												21P		
	Project														
														291 \$12	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227505	201806945	1	A	M	M	NAIK ANISH VISHWAS		40	20		60P				
	Heat and Mass Transfer							35\$5	13		48P \$5				
	Industrial Engineering and Operations Management							Abs	14		14F	14P			
	CAD and FEA							Abs	13		13F		19P		
	Alternate Energy Sources							56	11		67P		19P		
	Industrial Safety and Environment												21P		
	Project														
														275 \$5	Fail

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227506	201806946	1	A	M	M	NAIK GURUDAS SANJAY		66	25		91P				
	Heat and Mass Transfer							61	18		79P				
	Industrial Engineering and Operations Management							64	23		87P	15P			
	CAD and FEA							65	23		88P		19P		
	Alternate Energy Sources							87	18		105P		20P		
	Industrial Safety and Environment												21P		
	Project														
														525	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227507	201806947	1	A	M	M	NAIK KULDEEP		64	21		85P				
	Heat and Mass Transfer							45	13		58P				
	Industrial Engineering and Operations Management							40	10		50P	20P			
	CAD and FEA							61	16		77P		21P		
	Alternate Energy Sources							75	17		92P		20P		
	Industrial Safety and Environment												23P		
	Project														
														446	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227508	201806948	1	A	M	M	NAIK RAJAY RAJENDRA		45	21		66P				
	Heat and Mass Transfer							35\$5	15		50P \$5				
	Industrial Engineering and Operations Management							40	17		57P	20P			
	CAD and FEA							47	18		65P		21P		
	Power Plant Engineering							74	16		90P		22P		
	Industrial Safety and Environment												22P		
	Project														
														413 \$5	Passes

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227509	201806949	1	A	M	M	NAIK RUTIK DAYA		51	23		74P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Power Plant Engineering														
	Industrial Safety and Environment														
	Project														
	403 \$5														
	Fail														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227510	201806950	1	A	M	M	NAIK SANKATH SHRIVALLABH		60	21		81P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	398 \$4														
	Fail														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227511	201607948	1	A	M	M	NAIK SHREETEJ VITHAL		60	24		84P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	510														
	Passes														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227512	201806951	1	A	F	F	NAIK SHREYA SHYAM		60	24		84P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	510														
	Passes														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227513	201701389	1	A	M	M	NAIK SIDDHIT SANDEEP		40 <td>19</td> <td></td> <td>19F</td> <td></td> <td></td> <td></td> <td></td>	19		19F				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	375														
	Fail														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227514	201701390	1	A	M	M	NAIK SIDHARTH V.		40 <td>19</td> <td></td> <td>59P</td> <td></td> <td></td> <td></td> <td></td>	19		59P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	345 \$7														
	Fail														

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227515	201806952	1	A	M	M	NAIK VISHAL RAMNATH		80 <td>25</td> <td></td> <td>105P</td> <td></td> <td></td> <td></td> <td></td>	25		105P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
	492														
	Fail														

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227516	201806928	1	A	M	M	NAIK VISHWESH VISHNU		44	21		65P				
	Heat and Mass Transfer							44	21		65P				
	Industrial Engineering and Operations Management							51	17		68P				
	CAD and FEA							61	19		80P	18P			
	Alternate Energy Sources							51	18		69P		20P		
	Industrial Safety and Environment							77	20		97P		19P		
	Project												22P		
														458	Passes

227517	201806953	1	A	M	M	NORONHA CAVELL XAVIER		49	20		69P				
	Heat and Mass Transfer							49	20		69P				
	Industrial Engineering and Operations Management							Abs	15		15F				
	CAD and FEA							Abs	17		17F	14P			
	Alternate Energy Sources							49	17		66P		18P		
	Industrial Safety and Environment							87	20		107P		23P		
	Project												24P		
														353	Fail

227518	201806954	1	A	M	M	NORONHA RONAN ARVINO SAUDE		42	22		64P				
	Heat and Mass Transfer							42	22		64P				
	Industrial Engineering and Operations Management							40	18		58P				
	CAD and FEA							Abs	17		17F	19P			
	Power Plant Engineering							40	21		61P		21P		
	Industrial Safety and Environment							Abs	16		16F		21P		
	Project												23P		
														300	Fail

227519	201806955	1	A	M	M	OMER QABEER		71	25		96P				
	Heat and Mass Transfer							71	25		96P				
	Industrial Engineering and Operations Management							67	22		89P				
	CAD and FEA							84	20		104P	16P			
	Alternate Energy Sources							93	24		117P		21P		
	Industrial Safety and Environment							87	24		111P		23P		
	Project												24P		
														601	Passes

227520	201806956	1	A	M	M	PAI VAIDYA SHREY SUDESH		46	22		68P				
	Heat and Mass Transfer							46	22		68P				
	Industrial Engineering and Operations Management							42	18		60P				
	CAD and FEA							42	15		57P	20P			
	Alternate Energy Sources							Abs	21		21F		22P		
	Industrial Safety and Environment							78	18		96P		18P		
	Project												23P		
														385	Fail

227521	201806957	1	A	M	M	PARAB SANKET SANJAY		64	22		86P				
	Heat and Mass Transfer							64	22		86P				
	Industrial Engineering and Operations Management							68	20		88P				
	CAD and FEA							51	22		73P	16P			
	Alternate Energy Sources							61	22		83P		21P		
	Industrial Safety and Environment							85	17		102P		19P		
	Project												21P		
														509	Passes

227522	201806958	1	A	M	M	PARSEKAR KETAN KRISHNA		67	25		92P				
	Heat and Mass Transfer							67	25		92P				
	Industrial Engineering and Operations Management							62	20		82P				
	CAD and FEA							49	23		72P	18P			
	Alternate Energy Sources							67	23		90P		22P		
	Industrial Safety and Environment							86	19		105P		22P		
	Project												21P		
														524	Passes

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS	
227523	201904655	1	A	M	M	PAWAR AKASH MOHAN										
	Heat and Mass Transfer					Abs		22			22F					
	Industrial Engineering and Operations Management					Abs		20			20F					
	CAD and FEA					Abs		21			21F	22P				
	Power Plant Engineering					65		23			88P		22P			
	Industrial Safety and Environment					92		22			114P		24P			
	Project												24P			
														357		Fail

227524	201806959	1	A	M	M	PAWAR RAHUL MANOHAR										
	Heat and Mass Transfer					Abs		20			20F					
	Industrial Engineering and Operations Management					Abs		14			14F					
	CAD and FEA					Abs		10			10F	14P				
	Alternate Energy Sources					4		16			20F		17P			
	Industrial Safety and Environment					46		12			58P		18P			
	Project												22P			
														193		Fail

227525	201806960	1	A	M	M	PAWAR SAURABH SUBHASH										
	Heat and Mass Transfer					65		25			90P					
	Industrial Engineering and Operations Management					70		19			89P					
	CAD and FEA					60		22			82P	18P				
	Alternate Energy Sources					71		22			93P		19P			
	Industrial Safety and Environment					82		18			100P		19P			
	Project												24P			
														534		Passes

227526	201806961	1	A	M	M	PEREIRA CLAYTON REYNOLD										
	Heat and Mass Transfer					62		22			84P					
	Industrial Engineering and Operations Management					52		21			73P					
	CAD and FEA					41		20			61P	14P				
	Alternate Energy Sources					Abs		24			24F		20P			
	Industrial Safety and Environment					81		19			100P		20P			
	Project												23P			
														419		Fail

227527	201806962	1	A	M	M	PEREIRA KILBERN MACBETH										
	Heat and Mass Transfer					77		25			102P					
	Industrial Engineering and Operations Management					73		17			90P					
	CAD and FEA					62		22			84P	18P				
	Alternate Energy Sources					58		18			76P		21P			
	Industrial Safety and Environment					77		20			97P		20P			
	Project												23P			
														531		Passes

227528	201806963	1	A	M	M	PHADTE PRAJAKT VAMANI										
	Heat and Mass Transfer					61		25			86P					
	Industrial Engineering and Operations Management					54		18			72P					
	CAD and FEA					59		22			81P	18P				
	Alternate Energy Sources					60		24			84P		20P			
	Industrial Safety and Environment					91		21			112P		20P			
	Project												24P			
														517		Passes

227529	201806964	1	A	M	M	PHADTE SAIDEEP DINESH										
	Heat and Mass Transfer					73		25			98P					
	Industrial Engineering and Operations Management					64		22			86P					
	CAD and FEA					76		24			100P	18P				
	Alternate Energy Sources					78		23			101P		21P			
	Industrial Safety and Environment					79		21			100P		20P			
	Project												24P			
														568		Passes

Bachelor of Engineering (Mechanical)
College :-Don Bosco College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227530	201904668	1	A	M	M	PRABHU RAJAT RAMDAS		76	25		101P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														584	Passes

227531	201806966	1	A	M	M	RAIKAR SCLIVE JACK		52	22		74P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														434	Passes

227532	201806967	1	A	M	M	RANE SARVESH UTTAM		53	16		69P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														413	Passes

227533	201904669	1	A	M	M	RAU VALAULICAR RIKHIT YESHWANTRAO		69	22		91P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														484	Passes

227534	201904659	1	A	M	M	REBELLO GEORGE IVAN		48	18		66P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														387	Fail

227535	201701400	1	A	M	M	REBELLO LEEJOY MELROY		37\$3	22		59P \$3				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														361 \$10	Fail

227536	201701401	1	A	M	M	RODRIGUES AARON NICK		41	13		54P				
	Heat and Mass Transfer														
	Industrial Engineering and Operations Management														
	CAD and FEA														
	Alternate Energy Sources														
	Industrial Safety and Environment														
	Project														
														343	Fail

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227537	201607971	1	A	M	M	RODRIGUES KINGSLY BETCIO		40	16		56P				
	Heat and Mass Transfer							40	16		56P				
	Industrial Engineering and Operations Management							13	14		27F				
	CAD and FEA							3	15		18F	18P			
	Alternate Energy Sources							35\$5	16		51P \$5		17P		
	Industrial Safety and Environment							64	17		81P		19P		
	Project												23P		
														310 \$5	Fail

227538	201806968	1	A	M	M	RODRIGUES SAMUEL										
	Heat and Mass Transfer							Abs	25		25F					
	Industrial Engineering and Operations Management							51	16		67P					
	CAD and FEA							Abs	16		16F	18P				
	Alternate Energy Sources							63	21		84P		18P			
	Industrial Safety and Environment							83	17		100P		20P			
	Project												23P			
														371	Fail	

227539	201701402	1	A	M	M	RODRIGUES SANFERD STEVEN										
	Heat and Mass Transfer							48	21		69P					
	Industrial Engineering and Operations Management							40	18		58P					
	CAD and FEA							51	16		67P	17P				
	Power Plant Engineering							Abs	17		17F		18P			
	Industrial Safety and Environment							62	16		78P		19P			
	Project												18P			
														361	Fail	

227540	201806969	1	A	M	M	RODRIGUES SEATTLE										
	Heat and Mass Transfer							66	18		84P					
	Industrial Engineering and Operations Management							60	16		76P					
	CAD and FEA							55	19		74P	20P				
	Alternate Energy Sources							51	18		69P		19P			
	Industrial Safety and Environment							69	18		87P		22P			
	Project												24P			
														475	Passes	

227541	201806930	1	A	M	M	RODRIGUES VALLERIO										
	Heat and Mass Transfer							Abs	18		18F					
	Industrial Engineering and Operations Management							22	18		40F					
	CAD and FEA							Abs	15		15F	17P				
	Alternate Energy Sources							Abs	20		20F		20P			
	Industrial Safety and Environment							Abs	18		18F		22P			
	Project												21P			
														191	Fail	

227542	201806970	1	A	M	M	SAMANT TEJAN CHANDRAKANT										
	Heat and Mass Transfer							67	25		92P					
	Industrial Engineering and Operations Management							63	19		82P					
	CAD and FEA							57	20		77P	20P				
	Alternate Energy Sources							61	19		80P		22P			
	Industrial Safety and Environment							86	20		106P		21P			
	Project												24P			
														524	Passes	

227543	201806931	1	A	M	M	SAWANT SHIVAM JANARDHAN										
	Heat and Mass Transfer							45	20		65P					
	Industrial Engineering and Operations Management							35\$5	16		51P \$5					
	CAD and FEA							40	16		56P	18P				
	Alternate Energy Sources							40	19		59P		21P			
	Industrial Safety and Environment							72	20		92P		19P			
	Project												21P			
														402 \$5	Passes	

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227544	201806971	1	A	F	F	SAYAD LAMIHA		40	21		61P				
								35\$5	22		57P \$5				
								65	21		86P	18P			
								58	24		82P		22P		
								71	20		91P		20P		
													21P		
														458 \$5	Passes

227545	201806972	1	A	M	M	SHAIKH AVEZ		47	22		69P				
								36\$4	14		50P \$4				
								Abs	11		11F	14P			
								Abs	23		23F		21P		
								57	18		75P		21P		
													20P		
														304 \$4	Fail

227546	201806973	1	A	M	M	SHAIKH MAJAZ									
								Abs	23		23F				
								Abs	15		15F				
								Abs	17		17F	14P			
								85	25		110P		21P		
								74	20		94P		20P		
													23P		
														337	Fail

227547	201904656	1	A	M	M	SHAIKH REHAN		66	21		87P				
								71	20		91P				
								90	19		109P	22P			
								59	19		78P		20P		
								73	20		93P		22P		
													23P		
														545	Passes

227548	201806802	1	A	M	M	SHANE GOMES		78	24		102P				
								60	21		81P				
								60	21		81P	17P			
								73	23		96P		23P		
								85	23		108P		23P		
													22P		
														553	Passes

227549	201806803	1	A	M	M	SHANNON PIERRE FERNANDES		35\$5	21		56P \$5				
								41	16		57P				
								41	16		57P	18P			
								53	18		71P		22P		
								62	15		77P		20P		
													23P		
														401 \$5	Passes

227550	201806965	1	A	M	M	SHARATH PRADEEP KUMAR		71	25		96P				
								55	19		74P				
								54	19		73P	18P			
								72	24		96P		20P		
								72	20		92P		22P		
													22P		
														513	Passes

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR: January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS	
227551	201806932	1	A	M	M	SHARMA BINAY VANSRAJ		56	21		77P					
	Heat and Mass Transfer							59	21		80P					
	Industrial Engineering and Operations Management							61	20		81P	22P				
	CAD and FEA							65	21		86P		23P			
	Alternate Energy Sources							75	23		98P		24P			
	Industrial Safety and Environment												23P			
	Project														514	Passes

227552	201701403	1	A	M	M	SHELKE TUSHAR ZILO		52	20		72P					
	Heat and Mass Transfer							Abs	17		17F					
	Industrial Engineering and Operations Management							45	22		67P	18P				
	CAD and FEA							Abs	10		10F		19P			
	Alternate Energy Sources							66	16		82P		21P			
	Industrial Safety and Environment												24P			
	Project														330	Fail

227553	201904671	1	A	M	M	SHENVI MALKARNEKAR DAIK DEEPAK		73	18		91P					
	Heat and Mass Transfer							48	17		65P					
	Industrial Engineering and Operations Management							40	16		56P	18P				
	CAD and FEA							63	21		84P		21P			
	Alternate Energy Sources							84	17		101P		20P			
	Industrial Safety and Environment												22P			
	Project														478	Passes

227554	201806974	1	A	M	M	SHET DESSAI HARSHAD LAVESH		56	22		78P					
	Heat and Mass Transfer							44	19		63P					
	Industrial Engineering and Operations Management							61	19		80P	18P				
	CAD and FEA							Abs	21		21F		21P			
	Alternate Energy Sources							85	21		106P		18P			
	Industrial Safety and Environment												23P			
	Project														428	Fail

227555	201806975	1	A	M	M	SHIRODKAR SHREEYESH RAMDAS		85	25		110P					
	Heat and Mass Transfer							75	16		91P					
	Industrial Engineering and Operations Management							84	23		107P	17P				
	CAD and FEA							74	20		94P		21P			
	Alternate Energy Sources							89	19		108P		20P			
	Industrial Safety and Environment												23P			
	Project														591	Passes

227556	201701404	1	A	M	M	SILVA LARSEN		53	18		71P					
	Heat and Mass Transfer							Abs	18		18F					
	Industrial Engineering and Operations Management							35\$5	21		56P \$5	14P				
	CAD and FEA							42	16		58P		20P			
	Alternate Energy Sources							71	17		88P		17P			
	Industrial Safety and Environment												23P			
	Project														365 \$5	Fail

227557	201806976	1	A	M	M	SILVEIRA ROOSEVELT JESSE		40	23		63P					
	Heat and Mass Transfer							40	14		54P					
	Industrial Engineering and Operations Management							Abs	18		18F	17P				
	CAD and FEA							48	20		68P		21P			
	Alternate Energy Sources							64	19		83P		22P			
	Industrial Safety and Environment												23P			
	Project														369	Fail

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227558	201806977	1	A	M	M	SINAI SALELKAR SRIYASH DARSHAN		50	25		75P			490	Passes
						Heat and Mass Transfer		50	25		75P				
						Industrial Engineering and Operations Management		52	17		69P				
						CAD and FEA		66	22		88P	18P			
						Alternate Energy Sources		66	20		86P		20P		
						Industrial Safety and Environment		71	20		91P		21P		
						Project							22P		
227559	201806978	1	A	M	M	SINAI SUKHTHANKER YASH DEVIDAS		67	25		92P			544	Passes
						Heat and Mass Transfer		67	25		92P				
						Industrial Engineering and Operations Management		75	20		95P				
						CAD and FEA		70	20		90P	14P			
						Alternate Energy Sources		64	22		86P		21P		
						Industrial Safety and Environment		82	21		103P		22P		
						Project							21P		
227560	201806979	1	A	M	M	SOARES WILANDER EDILBERT		70	24		94P			534	Passes
						Heat and Mass Transfer		70	24		94P				
						Industrial Engineering and Operations Management		65	22		87P				
						CAD and FEA		66	20		86P	17P			
						Alternate Energy Sources		61	23		84P		22P		
						Industrial Safety and Environment		81	20		101P		20P		
						Project							23P		
227561	201806980	1	A	M	M	SURLAKER VARDHAN LAXMIKANT		40	18		58P			328 \$5	Fail
						Heat and Mass Transfer		40	18		58P				
						Industrial Engineering and Operations Management		35\$5	16		51P \$5				
						CAD and FEA		16	18		34F	18P			
						Alternate Energy Sources		20	18		38F		21P		
						Industrial Safety and Environment		55	14		69P		18P		
						Project							21P		
227562	201806981	1	A	M	M	SURYARAO SARDESAI RUDRAKSH ALIAS BHAGWANT MUKUND		Abs	24		24F			116	Fail
						Heat and Mass Transfer		Abs	24		24F				
						Industrial Engineering and Operations Management		Abs	23		23F				
						CAD and FEA		Abs	23		23F	Abs			
						Alternate Energy Sources		Abs	23		23F		Abs		
						Industrial Safety and Environment		Abs	23		23F		Abs		
						Project							Abs		
227563	201806982	1	A	M	M	SUTAR SHUBHAM SANJAY		84	24		108P			499	Fail
						Heat and Mass Transfer		84	24		108P				
						Industrial Engineering and Operations Management		62	21		83P				
						CAD and FEA		77	24		101P	22P			
						Alternate Energy Sources		Abs	22		22F		20P		
						Industrial Safety and Environment		80	20		100P		22P		
						Project							21P		
227564	201806933	1	A	M	M	TARI ABHISHEK ANIL		40	18		58P			339 \$10	Fail
						Heat and Mass Transfer		40	18		58P				
						Industrial Engineering and Operations Management		35\$5	19		54P \$5				
						CAD and FEA		35\$5	18		53P \$5	18P			
						Alternate Energy Sources		Abs	20		20F		21P		
						Industrial Safety and Environment		55	19		74P		20P		
						Project							21P		

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227565	201806983	1	A	M	M	TARI PRANAY VINAYAK		53	25		78P			481	Passes
						Heat and Mass Transfer		53	25		78P				
						Industrial Engineering and Operations Management		57	21		78P				
						CAD and FEA		57	19		76P	16P			
						Alternate Energy Sources		41	23		64P		21P		
						Industrial Safety and Environment		84	20		104P		22P		
						Project							22P		
227566	201806984	1	A	M	M	TELANG RAJ SHASHIKANT		59	24		83P			425	Fail
						Heat and Mass Transfer		59	24		83P				
						Industrial Engineering and Operations Management		56	21		77P				
						CAD and FEA		51	20		71P	21P			
						Alternate Energy Sources		Abs	22		22F		23P		
						Industrial Safety and Environment		69	18		87P		20P		
						Project							21P		
227567	201806985	1	A	M	M	TILVE AMEY SANJAY		55	24		79P			467 \$1	Passes
						Heat and Mass Transfer		55	24		79P				
						Industrial Engineering and Operations Management		53	18		71P				
						CAD and FEA		39\$1	21		60P \$1	17P			
						Alternate Energy Sources		66	19		85P		22P		
						Industrial Safety and Environment		71	19		90P		20P		
						Project							23P		
227568	201806934	1	A	M	M	VAS CLIVE JOSE								203	Fail
						Heat and Mass Transfer		Abs	17		17F				
						Industrial Engineering and Operations Management		42	16		58P				
						CAD and FEA		Abs	16		16F	16P			
						Alternate Energy Sources		Abs	19		19F		20P		
						Industrial Safety and Environment		Abs	16		16F		23P		
						Project							18P		
227569	201806986	1	A	M	M	VAZ AARON								470	Passes
						Heat and Mass Transfer		59	24		83P				
						Industrial Engineering and Operations Management		57	19		76P				
						CAD and FEA		48	20		68P	17P			
						Power Plant Engineering		59	22		81P		21P		
						Industrial Safety and Environment		64	19		83P		18P		
						Project							23P		
227570	201806987	1	A	M	M	VAZ DARYL								510	Passes
						Heat and Mass Transfer		66	25		91P				
						Industrial Engineering and Operations Management		61	17		78P				
						CAD and FEA		62	19		81P	22P			
						Alternate Energy Sources		57	21		78P		19P		
						Industrial Safety and Environment		82	17		99P		18P		
						Project							24P		
227571	201904657	1	A	M	M	VERLEKAR HARSH PRADEEP								450	Passes
						Heat and Mass Transfer		46	12		58P				
						Industrial Engineering and Operations Management		54	17		71P				
						CAD and FEA		44	17		61P	17P			
						Power Plant Engineering		60	18		78P		21P		
						Industrial Safety and Environment		82	18		100P		20P		
						Project							24P		

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

RC 2016-17

EXAM YEAR:January 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
227572	201904658	1	A		M	VISHWESH CHANDRAKANT VERNEKAR		40	19		59P				
						Heat and Mass Transfer		40	19		59P				
						Industrial Engineering and Operations Management		Abs	15		15F				
						CAD and FEA		43	14		57P	16P			
						Alternate Energy Sources		57	16		73P		20P		
						Industrial Safety and Environment		79	12		91P		19P		
						Project							24P		
														374	Fail
227573	201806988	1	A		M	ZACHARIA AARON S		56	25		81P				
						Heat and Mass Transfer		56	25		81P				
						Industrial Engineering and Operations Management		40	15		55P				
						CAD and FEA		Abs	16		16F	16P			
						Alternate Energy Sources		53	17		70P		21P		
						Industrial Safety and Environment		51	14		65P		19P		
						Project							22P		
														365	Fail
227574	201806804	1	A		M	ZACKERY WILSON BARRETO		49	24		73P				
						Heat and Mass Transfer		49	24		73P				
						Industrial Engineering and Operations Management		57	20		77P				
						CAD and FEA		66	22		88P	23P			
						Alternate Energy Sources		76	18		94P		22P		
						Industrial Safety and Environment		Abs	20		20F		21P		
						Project							23P		
														441	Fail

Read by  Checked by  Declared On

27 MAY 2022

Assistant Registrar-E(Prof)

Assistant Registrar Exam

for 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.