

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2023

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
238045	201701366	3	E	M	M	FERNANDES SOCKY		11	17		28F				Fail
	Heat and Mass Transfer							40	16		56+				
	Industrial Engineering and Operations Management							35\$5	15		50+ \$5	14+			
	CAD and FEA							Abs	13		13F		18+		
	Alternate Energy Sources							51	15		66+		23+		
	Industrial Safety and Environment												22+		
	Project													290 \$5	Fail
238046	201806908	2	E	M	M	FERNANDES VELROY JACK		35\$5	18		53+ \$5				
	Heat and Mass Transfer							30	15		45F				
	Industrial Engineering and Operations Management							40	12		52P	16+			
	CAD and FEA							41	16		57+		20+		
	Alternate Energy Sources							55	15		70+		19+		
	Industrial Safety and Environment												20+		
	Project													352 \$5	Fail
238047	201806911	3	E	M	M	GAONKAR SUDAN / GANU DURGADAS		30	14		44F				
	Heat and Mass Transfer							36\$4	11		47P \$4				
	Industrial Engineering and Operations Management							40	16		56+	16+			
	CAD and FEA							40	16		56+		18+		
	Power Plant Engineering							50	16		66+		19+		
	Industrial Safety and Environment												24+		
	Project													346 \$4	Fail
238048	201906203	3	E	M	M	KHANDEKAR YASHRAJ NEELBA		25	19		44F				
	Heat and Mass Transfer							40	13		53+				
	Industrial Engineering and Operations Management							35\$5	16		51P \$5	16+			
	CAD and FEA							40	19		59P		22+		
	Alternate Energy Sources							56	16		72+		18+		
	Industrial Safety and Environment												23+		
	Project													358 \$5	Fail
238049	201701383	2	E	M	M	NAIK ANIKET SUBHASH		37\$3	15		52P \$3				
	Heat and Mass Transfer							35\$5	10		45+ \$5				
	Industrial Engineering and Operations Management							35\$5	12		47+ \$5	14+			
	CAD and FEA							38\$2	15		53+ \$2		23+		
	Alternate Energy Sources							43	11		54+		19+		
	Industrial Safety and Environment												21+		
	Project													328 \$15	Passes
238051	201607948	3	E	M	M	NAIK SHREETEJ VITHAL		51	19		70+				
	Heat and Mass Transfer							40	15		55+				
	Industrial Engineering and Operations Management							41	16		57P	14+			
	CAD and FEA							40	18		58+		18+		
	Alternate Energy Sources							74	17		91+		20+		
	Industrial Safety and Environment												22+		
	Project													405	Passes
238052	201607971	3	E	M	M	RODRIGUES KINGSLEY BETCIO		40	16		56+				
	Heat and Mass Transfer							Abs	14		14F				
	Industrial Engineering and Operations Management							Abs	15		15F	18+			
	CAD and FEA							35\$5	16		51+ \$5		17+		
	Alternate Energy Sources							64	17		81+		19+		
	Industrial Safety and Environment												23+		
	Project													294 \$5	Fail

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 2023

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
								100	40							
238053	201806930	3	E		M	RODRIGUES VALLERIO		40	18		58+					
	Heat and Mass Transfer							40	18		58+					
	Industrial Engineering and Operations Management							40	18		58+					
	CAD and FEA							48	15		63P	17+				
	Alternate Energy Sources							41	20		61+		20+			
	Industrial Safety and Environment							57	18		75+		22+			
	Project												21+			
															395	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
								100	40							
238054	201806980	3	E		M	SURLAKER VARDHAN LAXMIKANT		40	18		58+					
	Heat and Mass Transfer							40	18		58+					
	Industrial Engineering and Operations Management							35\$5	16		51+ \$5					
	CAD and FEA							40	18		58+	18+				
	Alternate Energy Sources							60	18		78P		21+			
	Industrial Safety and Environment							55	14		69+		18+			
	Project												21+			
															392 \$5	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
								100	40							
238055	201806934	3	E		M	VAS CLIVE JOSE		47	17		64+					
	Heat and Mass Transfer							42	16		58+					
	Industrial Engineering and Operations Management							62	16		78P	16+				
	CAD and FEA							51	19		70+		20+			
	Alternate Energy Sources							49	16		65+		23+			
	Industrial Safety and Environment												18+			
	Project															
															412	Passes

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
								100	40							
238170	201904665	3	E		M	FERNANDES VAYNE TESON		35\$5	19		54+ \$5					
	Heat and Mass Transfer							41	14		55P					
	Industrial Engineering and Operations Management							40	12		52+	14+				
	CAD and FEA							46	20		66+		19+			
	Alternate Energy Sources							62	18		80+		18+			
	Industrial Safety and Environment												21+			
	Project															
															379 \$5	Passes

Read by Checked by  Declared On

23/3/2023

Assistant Registrar-E (Prof)

 Assistant Registrar Exam

Controller of Examinations

P: Passes; F: Fails; Abs: Absent; N: Non Appearance; D: First Class with Distinction; I: First Class; S: Second Class; C: Passed in Compartment; NE: Not Eligible; +: Marks carried over
Discrepancy if any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.