

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max. 100 Min. 040	Sess 25	Total 125 50	Practical 50 Or 25 20 or 10	Oral 50 Or 25 20 or 10	Remarks Max.850 Min.340
1526	201305803	(A)	N M	VICKY PEDNEKAR						
				Machine Design I	000	000	000A			
				Engineering Economics & Management	000	005	005A			
				Heat & Mass Transfer	000	006	006A	012E		
				Manufacturing Technology II	000	007	007A	018E		
				Theory of Machines II	000	000	000A	010E		
				Quality Engineering Management	000	000	000A		004F	
										062 F
1527	201203442	(E)	N M	CHARI VIKRAM VILAS						
				Machine Design I	035	003	038F			
				Engineering Economics & Management	058	005	063+			
				Heat & Mass Transfer	040	010	050+	018+		
				Manufacturing Technology II	043	016	059+	020+		
				Theory of Machines II	000	001	001A	010+		
				Quality Engineering Management	008	006	014F		000A	
										273 F
1528	201406886	(E)	N M	CHOLERA DEVANSH ASHISH						
				Machine Design I	000	000	000A			
				Engineering Economics & Management	063	011	074+			
				Heat & Mass Transfer	000	000	000A	012E		
				Manufacturing Technology II	025	004	029F	018+		
				Theory of Machines II	000	000	000A	000A		
				Quality Engineering Management	000	002	002A		004F	
										139 F
1529	201509238	(E)	N M	D'SA KEEGAN ANTHONY						
				Machine Design I	018	006	024F			
				Engineering Economics & Management	040	010	050+			
				Heat & Mass Transfer	044	010	054+	017+		
				Manufacturing Technology II	070	016	086+	019+		
				Theory of Machines II	001	008	009F	010+		
				Quality Engineering Management	027	007	034F		010+	
										313 F
1530	201509282	(E)	N M	DIUKAR ROHIT SUNIL						
				Machine Design I	021	006	027F			
				Engineering Economics & Management	035	\$5 013	048+	\$5		
				Heat & Mass Transfer	035	\$5 009	044+	\$6 016+		
				Manufacturing Technology II	063	013	076+	019+		
				Theory of Machines II	040	010	050E	013+		
				Quality Engineering Management	054	007	061+		010+	
										364 \$11 F
1531	201509046	(E)	N M	GAURAV THAKUR						
				Machine Design I	012	003	015F			
				Engineering Economics & Management	046	010	056+			
				Heat & Mass Transfer	000	000	000A	015+		
				Manufacturing Technology II	079	005	084+	017E		
				Theory of Machines II	000	001	001A	000A		
				Quality Engineering Management	000	002	002A		004F	
										194 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1532	201406873	(E) N M		KARAPURKAR DEEPEN DATTARAM						
		Machine Design I			047	004	051+			
		Engineering Economics & Management			050	010	060+			
		Heat & Mass Transfer			040	010	050+	014+		
		Manufacturing Technology II			038	\$2 006	044+	\$6 020+		
		Theory of Machines II			000	001	001A	010+		
		Quality Engineering Management			000	005	005A		000A	
										255 \$06 A
1533	201508875	(E) N M		KASKAR KRUPESH SHIVANAND						
		Machine Design I			045	005	050E			
		Engineering Economics & Management			046	007	053+			
		Heat & Mass Transfer			038	\$2 007	045+	\$5 015+		
		Manufacturing Technology II			029	012	041F	022+		
		Theory of Machines II			035	\$5 009	044+	\$6 000A		
		Quality Engineering Management			055	009	064+		010+	
										344 \$11 F
1534	201610527	(E) N M		LOLAYEKAR NIKHIL NARESH						
		Machine Design I			052	010	062+			
		Engineering Economics & Management			056	010	066+			
		Heat & Mass Transfer			036	\$4 009	045+	\$5 016+		
		Manufacturing Technology II			066	015	081+	020+		
		Theory of Machines II			000	002	002A	014+		
		Quality Engineering Management			000	010	010A		014+	
										330 \$05 A
1535	201509360	(E) N M		MOHAMMED SALIF SAYED						
		Machine Design I			000	002	002A			
		Engineering Economics & Management			052	007	059+			
		Heat & Mass Transfer			000	000	000A	014+		
		Manufacturing Technology II			060	016	076+	019+		
		Theory of Machines II			000	000	000A	000A		
		Quality Engineering Management			028	005	033F		015E	
										218 F
1536	201509286	(E) N M		NAIK RAGHUVIR MAHANAND						
		Machine Design I			032	005	037F			
		Engineering Economics & Management			056	010	066+			
		Heat & Mass Transfer			043	012	055+	015+		
		Manufacturing Technology II			049	010	059+	021+		
		Theory of Machines II			036	\$4 012	048+	\$4 011+		
		Quality Engineering Management			040	008	048+	\$2	012+	
										372 \$06 F
1537	201610551	(E) N M		PRABHU VELGUENKAR SIDDHANT CHANDRESHWAR						
		Machine Design I			023	010	033F			
		Engineering Economics & Management			042	017	059+			
		Heat & Mass Transfer			026	011	037F	016+		
		Manufacturing Technology II			052	019	071+	022+		
		Theory of Machines II			002	012	014F	013+		
		Quality Engineering Management			040	007	047+	\$3	010+	
										322 \$03 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10	
1538	201509050	(E)	N	M	RITESH SINGH									
					Machine Design I	039	\$1	007	046+	\$4				
					Engineering Economics & Management	063		010	073+					
					Heat & Mass Transfer	040		010	050+		017+			
					Manufacturing Technology II	077		015	092+		019+			
					Theory of Machines II	042		003	045+	\$5	000A			
					Quality Engineering Management	040		007	047E	\$3		015E		
													404	\$12 F
1539	201401048	(E)	N	M	SAMANT SAMEER ANANT									
					Machine Design I	061		015	076+					
					Engineering Economics & Management	073		018	091+					
					Heat & Mass Transfer	044		018	062+		022+			
					Manufacturing Technology II	053		019	072+		023+			
					Theory of Machines II	036	\$4	009	045+	\$5	012+			
					Quality Engineering Management	053		008	061P			018+		
													482	\$05 P
1540	201401374	(E)	N	M	SHIRODKAR AMEY MAHADEV									
					Machine Design I	030	#05\$5	010	040+#05\$5					
					Engineering Economics & Management	053		016	069+					
					Heat & Mass Transfer	040		014	054+		016+			
					Manufacturing Technology II	041		011	052+		018+			
					Theory of Machines II	000		010	010A		010+			
					Quality Engineering Management	000		013	013A			011+		
													293	#09\$05 A
1541	201401249	(E)	N	M	VOLVOIKAR PRADOSH PRADIP									
					Machine Design I	051		006	057+					
					Engineering Economics & Management	052		011	063+					
					Heat & Mass Transfer	042		011	053+		017+			
					Manufacturing Technology II	061		016	077+		017+			
					Theory of Machines II	000		010	010A		010+			
					Quality Engineering Management	000		009	009A			000A		
													313	A

Read by Checked by Declared on Asst. Registrar-E(Prof) Controller of Examination Registrar