

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	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
1637	201509090	(E)	N	M	ARUN SINGH RATHORE	ELECTROMAGNETIC THEORY	058	000	058+			
					ELECTRICAL MACHINES III	040		013	053+	033+		
					DESIGN OF ELECTRONIC CIRCUITS	038	\$2	008	046P	\$4		
					CONTROL ENGINEERING	036	\$4	010	046+	\$4		
					MICROPROCESSOR & INTERFACING	060		013	073+	020P		
					ELECTRONIC INSTRUMENTATION	051		012	063+			
											392	\$08 P
1638	201401346	(E)	N	F	GAUNEKAR SULAKSHA DEVENDRA	ELECTROMAGNETIC THEORY	040		012	052+		
					ELECTRICAL MACHINES III	036	\$4	010	046P	\$4	030+	
					DESIGN OF ELECTRONIC CIRCUITS	040		012	052+			
					CONTROL ENGINEERING	035	\$5	010	045+	\$5		
					MICROPROCESSOR & INTERFACING	040		011	051+	035+		
					ELECTRONIC INSTRUMENTATION	035	\$5	014	049+	\$5		
											360	\$14 P
1639	201509073	(E)	N	M	GAUNKER ANIRUDHA	ELECTROMAGNETIC THEORY	066		001	067+		
					ELECTRICAL MACHINES III	037		001	038F	030E		
					DESIGN OF ELECTRONIC CIRCUITS	040		006	046E	\$4		
					CONTROL ENGINEERING	036		001	037F			
					MICROPROCESSOR & INTERFACING	016		000	016F	000A		
					ELECTRONIC INSTRUMENTATION	046		004	050+			
											284	\$04 F
1640	201509094	(E)	N	M	GAWDE AKSHAY GUNO	ELECTROMAGNETIC THEORY	048		004	052+		
					ELECTRICAL MACHINES III	040		002	042F	022E		
					DESIGN OF ELECTRONIC CIRCUITS	040		007	047+	\$3		
					CONTROL ENGINEERING	008		002	010F			
					MICROPROCESSOR & INTERFACING	000		000	000F	000A		
					ELECTRONIC INSTRUMENTATION	050		000	050+			
											223	\$03 F
1641	201406897	(E)	N	M	KHARAT RAJESH RATO	ELECTROMAGNETIC THEORY	047		000	047+	\$3	
					ELECTRICAL MACHINES III	055		013	068+	034+		
					DESIGN OF ELECTRONIC CIRCUITS	000		008	008A			
					CONTROL ENGINEERING	041		011	052+			
					MICROPROCESSOR & INTERFACING	023		010	033F	020+		
					ELECTRONIC INSTRUMENTATION	038	\$2	010	048+	\$2		
											310	\$05 F
1642	201305687	(E)	N	M	KURPASKAR ROHIT ROHIDAS	ELECTROMAGNETIC THEORY	072		013	085+		
					ELECTRICAL MACHINES III	037	\$3	010	047E	\$3	039+	
					DESIGN OF ELECTRONIC CIRCUITS	058		008	066E			
					CONTROL ENGINEERING	038	\$2	009	047+	\$3		
					MICROPROCESSOR & INTERFACING	021		008	029F	035E		
					ELECTRONIC INSTRUMENTATION	035		002	037F			
											385	\$06 F

SEAT NO.	P.R. NO.	ARE CD. VI.	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
PAPER DESCRIPTION										
1643	201401257	(E)	N	M	NAIK GANESH PRAKASH					
					ELECTROMAGNETIC THEORY		050	011	061+	
					ELECTRICAL MACHINES III		045	009	054+	035+
					DESIGN OF ELECTRONIC CIRCUITS		037	\$3	015	052+
					CONTROL ENGINEERING		035	\$5	011	046+
					MICROPROCESSOR & INTERFACING		040		008	048P
					ELECTRONIC INSTRUMENTATION		051		014	065+
										381 \$10 P
1644	201508947	(E)	N	F	NAIK RUTHVI RAJKUMAR					
					ELECTROMAGNETIC THEORY		040	013	053+	
					ELECTRICAL MACHINES III		036	\$4	013	049+
					DESIGN OF ELECTRONIC CIRCUITS		039	\$1	014	053+
					CONTROL ENGINEERING		036	\$4	008	044+
					MICROPROCESSOR & INTERFACING		022		016	038F
					ELECTRONIC INSTRUMENTATION		040		007	047+
										338 \$14 F
1645	201509060	(E)	N	M	NAIK SAHIL ULHAS					
					ELECTROMAGNETIC THEORY		064	010	074+	
					ELECTRICAL MACHINES III		041	001	042F	028E
					DESIGN OF ELECTRONIC CIRCUITS		036	\$4	013	049E
					CONTROL ENGINEERING		006		000	006F
					MICROPROCESSOR & INTERFACING		000		000	000A
					ELECTRONIC INSTRUMENTATION		040		009	049E
										248 \$05 F
1646	201305610	(E)	N	M	PHADTE SURAJ SHRIDHAR					
					ELECTROMAGNETIC THEORY		036	\$4	012	048+
					ELECTRICAL MACHINES III		030		011	041F
					DESIGN OF ELECTRONIC CIRCUITS		050		005	055E
					CONTROL ENGINEERING		038	\$2	008	046+
					MICROPROCESSOR & INTERFACING		035	\$5	009	044+
					ELECTRONIC INSTRUMENTATION		041		010	051+
										355 \$14 F
1647	201508955	(E)	N	M	SULDHAL VINAY CHADRAKANT					
					ELECTROMAGNETIC THEORY		050	011	061+	
					ELECTRICAL MACHINES III		027	012	039F	029+
					DESIGN OF ELECTRONIC CIRCUITS		035	\$5	011	046+
					CONTROL ENGINEERING		043		012	055+
					MICROPROCESSOR & INTERFACING		038	\$2	010	048+
					ELECTRONIC INSTRUMENTATION		062		008	070+
										368 \$07 F
1648	201508959	(E)	N	M	TALEKAR GAUTAM GOVIND					
					ELECTROMAGNETIC THEORY		052	012	064+	
					ELECTRICAL MACHINES III		032	001	033F	034E
					DESIGN OF ELECTRONIC CIRCUITS		040		009	049+
					CONTROL ENGINEERING		048		005	053E
					MICROPROCESSOR & INTERFACING		041		002	043F
					ELECTRONIC INSTRUMENTATION		040		004	044+
										355 \$07 F

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		DRAL		REMARKS
					MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
1649	201401240	(E)	N	M	VERNEKAR UPENDRA MAHESH								
					ELECTROMAGNETIC THEORY	051		000	051+				
					ELECTRICAL MACHINES III	037	\$3	010	047E	\$3	038+		
					DESIGN OF ELECTRONIC CIRCUITS	000		005	005A				
					CONTROL ENGINEERING	035	\$5	009	044+	\$6			
					MICROPROCESSOR & INTERFACING	041		004	045+	\$5	037+		
					ELECTRONIC INSTRUMENTATION	000		015	015A				
												282	\$14 F
1650	201203680	(E)	N	M	VIJAYAN TONY								
					ELECTROMAGNETIC THEORY	053		012	065+				
					ELECTRICAL MACHINES III	040		015	055+		036+		
					DESIGN OF ELECTRONIC CIRCUITS	000		013	013A				
					CONTROL ENGINEERING	037	\$3	019	056+	\$3			
					MICROPROCESSOR & INTERFACING	040		021	061+		034+		
					ELECTRONIC INSTRUMENTATION	042		013	055+				
												375	\$03 A

READ BY *[Signature]*

CHECKED BY *[Signature]*

14 FEB 2019
 DECLARED ON

[Signature]
 12.2.19
 ASST. REGISTRAR-E (PROF)

[Signature]
 CONTROLLER OF EXAMINATION

[Signature]
 REGISTRAR *[Signature]*