HA

新春

COLLEGE : GOA COLLEGE OF ENGINEERING

3

\*\* RC 2007-08

2007-08 \*\* EXAM YEAR : NOV-2019

0

0

EAT P.R	. NO. ARE PRO SEX NAME OF THE CANDIDATE CD. VI.	THEORY	SESS 25	TOTAL 125	SEM. 6 TOTAL MAX. 850 MIN. 340 PRACTICAL SO DR 25	SEM. 5 TOTAL MAX. 850 MIN. 340 ORAL SO OR 25	GRAND TOTAL MAX. 1700 MIN. 0680 REMARK
		ir tadar tadar esiniy istiniy sotra intege edebi taldar tatlar betan iqisiig etdeb birlik birliga tat	at design halder gebung etsinig jasang etsiga igbesi hebadi haba	il ajaole 4669p ajistik efterji 19765 i Julijiti 197	कर अव्यक्त करियों के शुर्वति हैं के केवर कावान प्रभावत जायि हैं आनंक अवत्रक शतक कर कर ने नामक प्रमुक्त कर	afifik afifik afilik kafifik nasad fifika fikilah nyar afifik kifika sisila kafika nasar dagan ma	ar annir paire haldh allaga maist fanta dhaif ebhal allale e brit phaga balar tumai faibh annir altru dhem a'hyd dhaid a
056 201	406877 (E) N M KHARAT RAJESH RATO						
	FOLER ELECTRONICS	020	013	033F	027+		
	DIGITAL SIGNAL PROCESSING	040	000	040F			
	ELECTRICAL POWER SYSTEM I	065	010	075E			
	ELECTRICAL DRIVES & CONTROL	038	\$2 010	048+	\$2 034+		
	EMBEDDED SYSTEMS	Complete Co	\$5 011	046+	\$5		
	ELECTRICAL MACHINE DESIGN	060	012	072+			
					375 \$0	7 F 379 \$05	C 0754 \$12
							THE R REST
057 201	203735 (E) N F MAHALE PRIYANKA RATNAKAR						
	POWER ELECTRONICS	000	010	010A	024+		
	DIGITAL SIGNAL PROCESSING	040	012	052+	Not dies 1		
	ELECTRICAL POWER SYSTEM I	045	010	055+			
	ELECTRICAL DRIVES & CONTROL	040	011	051+	039+		
	EMBEDDED SYSTEMS	000	007	007A	Sales and A. A.		
	ELECTRICAL MACHINE DESIGN	044					
	tion bear that to the die had be the total to the total tota	C's who who	016	060+	man m	A stup a	person and accordance to the second
					298	A 431	P 0729
058 2011	509092 (E) N M NAIK SOHAN SUHAS				no no gray jear jang 21 arge 1	I sp opt at 15m t on I see to be	Z grade (, y galant, englis) speet, y grade, yang galant speet, y
Jon's annual distract and a state and a	POWER ELECTRONICS	and prose gives	011	Pa 1. 1. 1		WIIPPELLY - CELF	1. 5 NOT PASSED) **
	DIGITAL SIGNAL PROCESSING		011	066+	032P		
	ELECTRICAL POWER SYSTEM I	058	011	069+			
		062	015	077+			
	ELECTRICAL DRIVES & CONTROL	041	011	052+	041+		
	EMBEDDED SYSTEMS	043	013	056+			
	ELECTRICAL MACHINE DESIGN	040	013	053+			
272 201	509073 (E) N M GAUNKER ANIRUDHA						
	POWER ELECTRONICS	000	000	000A	028+		
	DIGITAL SIGNAL PROCESSING	047	000	047E	\$3		
	ELECTRICAL POWER SYSTEM I	040	005	045+	\$5		
	ELECTRICAL DRIVES & CONTROL	041	012	0224	031+		
	EMBEDDED SYSTEMS	057	000	057+	1. m 7. 1.		
	ELECTRICAL MACHINE DESIGN	042					
	times from these there' 2 e 3 only transf F 2 times 2 2 dec 2 9 hours dec hours tour dec hours 3 3 4	4.5 mg	012	054+	315 506	3 F 380 \$08	C 0675 \$16
273 2019	509094 (E) N M GAWDE AKSHAY GUND				as pronir	ATTHERN - 70FM	I. 5 NOT PASSED) **
	POWER ELECTRONICS	047	000	047+	\$3 028+	T to 1 t 11 then for the T to live I'd	is a true ("TGGGELA) or
	DIGITAL SIGNAL PROCESSING	050	000	050+	wat water		
	ELECTRICAL POWER SYSTEM I						
	ELECTRICAL DRIVES & CONTROL	047	005	052+	, m <sub>0</sub> , 2444, ab. a		
		032	010	042F	021+		
	EMBEDDED SYSTEMS	058	000	058+			
	ELECTRICAL MACHINE DESIGN	049	011	060+			

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS; C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

GOA

## ENGINEERING EXAMINATION SYSTEM COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

PAGE : 18

## RC 2007-08 ##

2274 201305687 (E) N M KURPASKAR RUHIT RUHIDAS POWER ELECTRONICS DIGITAL SIGNAL PROCESSING ELECTRICAL DOWER SYSTEM I ELECTRICAL DOWER SYSTEM I ELECTRICAL MACHINE DESIGN  2275 201509060 (E) N M NAIK SAHIL ULHAS POWER ELECTRONICS DIGITAL SIGNAL PROCESSING ONO ELECTRICAL DOWER SYSTEM I O40 O10 O504 ELECTRICAL DOWER SYSTEM I O40 O10 O504 ELECTRICAL POWER SYSTEM I O40 O10 O504 ELECTRICAL DOWER SYSTEM I O40 O10 O505 ELECTRICAL DOWER SYSTEM I O40 O10 O506 ELECTRICAL DOWER SYSTEM I O40 O10 O507 ELECTRICAL DOWER SYSTEM I O40 O10 O506 ELECTRICAL DOWER SYSTEM I O40 O10 O507 ELECTRICAL DOWER SYSTEM I O40 O10 O506 ELECTRICAL DOWER SYSTEM I O40 O10 O507 ELECTRICAL DOWER SYSTEM I O40 O407 O407 O407 O407 O407 O407 O407	NC) .	CD 5 VI 9	THEORY MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680 REMARKS
POWER ELECTRONICS								
DIGITAL SIGNAL PROCESSING ELECTRICAL POWER SYSTEM I O44 016 060+ ELECTRICAL PRIVES & CONTROL O41 017 058P EMBEDDED SYSTEMS O40 010 050+ ELECTRICAL MACHINE DESIGN O41 015 056+  388 \$05 P 418 \$08 C 0806 \$13  2275 201509060 (E) N M NAIK SAHIL ULHAS POWER ELECTRONICS O46 000 046+ BIGITAL SIGNAL PROCESSING O40 010 050+ ELECTRICAL POWER SYSTEM I O40 010 050+ ELECTRICAL DRIVES & CONTROL O35 \$5 013 046+ EMBEDDED SYSTEMS O55 000 055+ ELECTRICAL MACHINE DESIGN O43 012 055+  2276 201203680 (E) N M VIJAYAN TONNY POWER ELECTRONICS O35 \$5 011 046+ ELECTRICAL MACHINE DESIGN O45 011 056+ ELECTRICAL POWER SYSTEM I O46 070 056+ ELECTRICAL POWER SYSTEMS O55 070 055+ ELECTRICAL MACHINE DESIGN O47 010 050+ ELECTRICAL MACHINE DESIGN O48 011 056+ ELECTRICAL POWER SYSTEM I O37 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL O35 \$5 019 054+ \$5 035+	the the & hay the							
ELECTRICAL POWER SYSTEM I ELECTRICAL DRIVES & CONTROL O41 017 058P 034+ EMBEDDED SYSTEMS 040 010 050+ ELECTRICAL MACHINE DESIGN 041 015 056+  388 \$05 P 418 \$08 C 0806 \$13  2275 201509060 (E) N M NAIK SAHIL ULHAS POWER ELECTRONICS 046 000 046+ BIGITAL SIGNAL PROCESSING 000 000 000A ELECTRICAL DRIVES & CONTROL 035 \$5 013 048+ EMBEDDED SYSTEMS 055 000 055+ ELECTRICAL MACHINE DESIGN 043 012 055+  2276 201203680 (E) N M VIJAYAN TONNY POWER ELECTRONICS 035 \$5 011 046+ BIGITAL SIGNAL PROCESSING 043 012 055+ ELECTRICAL BRIVES & CONTROL 035 \$5 011 046+ BIGITAL SIGNAL PROCESSING 043 012 055+ ELECTRICAL DRIVES & CONTROL 035 \$5 011 046+ BIGITAL SIGNAL PROCESSING 045 011 056+ ELECTRICAL DRIVES & CONTROL 037 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL 037 \$5 019 054+ \$5 035+			046	008	054+			
ELECTRICAL DRIVES & CONTROL  EMBEDDED SYSTEMS  ELECTRICAL MACHINE DESIGN  O41  O17  O58P  O40  O10  O50+  Table Trical Machine Design  O41  O15  O56+  Table Trical Machine Design  O41  O17  O58P  O34+  O40  O10  O50+  Table Trical Drives & CONTROL  O41  O40  O41  O40  O41  O56+  Table Trical Drives & CONTROL  O40  O40  O40  O44  O44  O44  O44  O			0.35	\$5 011	046+	Single Service		
EMBEDDED SYSTEMS ELECTRICAL MACHINE DESIGN  040 010 050+ 056+  388 \$05 P 418 \$08 C 0806 \$13  2275 201509060 (E) N M NAIK SAHIL ULHAS  POWER ELECTRONICS 046 000 000 000 ELECTRICAL POWER SYSTEM I 040 010 050+ ELECTRICAL DRIVES & CONTROL 035 \$5 013 048+ ELECTRICAL MACHINE DESIGN 043 012 055+  2276 201203680 (E) N M VIJAYAN TONNY POWER ELECTRONICS 035 \$5 011 046+ 047 057 \$3 000 057 \$3 010 057 \$3 0				016				
ELECTRICAL MACHINE DESIGN  041 015 056+  388 \$05 P 418 \$08 C 0806 \$13  2275 201509060 (E) N M NAIK SAHIL ULHAS POWER ELECTRONICS DIGITAL SIGNAL PROCESSING 000 000 000 ELECTRICAL POWER SYSTEM I 040 010 050+ ELECTRICAL DRIVES & CONTROL 035 055 000 055+ ELECTRICAL MACHINE DESIGN 043 012 055+  046 000 000 000 000 000 000 000 000 00			041	017	058P	034+		
2275 201509060 (E) N M NAIK SAHIL ULHAS POWER ELECTRONICS 046 000 000 000 ELECTRICAL POWER SYSTEM I 040 010 050+ ELECTRICAL MACHINE DESIGN 055 065 060 065+ ELECTRICAL MACHINE DESIGN 046 055 050 055+  055 066 055+ 056 067 057 067 067 067 067 067 067 067 067 067 06					050+			
## RESULT WITHHELD — (SEM. 5 NOT PASSED) ## POWER ELECTRONICS		ELECTRICAL MACHINE DESIGN	041	015	056+			
POWER ELECTRONICS DIGITAL SIGNAL PROCESSING OOO OOO OOO OOO OOOA ELECTRICAL POWER SYSTEM I O40 O10 O50+ ELECTRICAL DRIVES & CONTROL O35 \$5 013 O48+ \$5 021+ EMBEDDED SYSTEMS OFF OOO O55+ ELECTRICAL MACHINE DESIGN O35 \$5 011 O46+ \$5 028+  DIGITAL SIGNAL PROCESSING O45 O11 O56+ ELECTRICAL POWER SYSTEM I O37 \$3 010 O47+ \$3 ELECTRICAL DRIVES & CONTROL O35 \$5 019 O54+ \$5 035+						388 \$05	5 P 418 \$08 C	0806 \$13 C
DIGITAL SIGNAL PROCESSING   000	2275 2	01509060 (E) N M NAIK SAHIL ULHAS				** RESULT W	IITHHELD - (SEM.	5 NOT PASSED) **
ELECTRICAL POWER SYSTEM I 040 010 050+ ELECTRICAL DRIVES & CONTROL 035 \$5 013 048+ \$5 021+ EMBEDDED SYSTEMS 055 000 055+ ELECTRICAL MACHINE DESIGN 043 012 055+  2276 201203680 (E) N M VIJAYAN TONNY POWER ELECTRONICS 035 \$5 011 046+ \$5 028+ DIGITAL SIGNAL PROCESSING 045 011 056+ ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+		POWER ELECTRONICS	046	000	046+	\$4 028+		
ELECTRICAL DRIVES & CONTROL.  EMBEDDED SYSTEMS  ELECTRICAL MACHINE DESIGN  2276 201203680 (E) N M VIJAYAN TONNY  POWER ELECTRONICS  DIGITAL SIGNAL PROCESSING  ELECTRICAL POWER SYSTEM I  ELECTRICAL DRIVES & CONTROL  035 \$5 013 048+ \$5 021+  055 000 055+  043 012 055+  045 011 046+ \$5 028+  046 011 056+  047 037 \$3 010 047+ \$3  048 \$5 021+  058 059 058+  059 059+  0		DIGITAL SIGNAL PROCESSING	000	000	000A			
EMBEDDED SYSTEMS 055 000 055+ ELECTRICAL MACHINE DESIGN 043 012 055+  2276 201203680 (E) N M VIJAYAN TONNY  POWER ELECTRONICS 035 \$5 011 046+ \$5 028+ DIGITAL SIGNAL PROCESSING 045 011 056+ ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+		ELECTRICAL POWER SYSTEM I	040	010	050+			
EMBEDDED SYSTEMS 055 000 055+ ELECTRICAL MACHINE DESIGN 043 012 055+  2276 201203680 (E) N M VIJAYAN TONNY  POWER ELECTRONICS 035 \$5 011 046+ \$5 028+ DIGITAL SIGNAL PROCESSING 045 011 056+ ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+		ELECTRICAL DRIVES & CONTROL	035	\$5 013		\$5 021+		
ELECTRICAL MACHINE DESIGN  043  012  055+  2276 201203680 (E) N M VIJAYAN TONNY  POWER ELECTRONICS  035 \$5 011  046+ \$5 028+  DIGITAL SIGNAL PROCESSING  045  045  047  047  048  049  049  049  049  049  049  049		EMBEDDED SYSTEMS		000	055+			
POWER ELECTRONICS 035 \$5 011 046+ \$5 028+  DIGITAL SIGNAL PROCESSING 045 011 056+  ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3  ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+			043	012	055+			
POWER ELECTRONICS 035 \$5 011 046+ \$5 028+  DIGITAL SIGNAL PROCESSING 045 011 056+  ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3  ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+								
POWER ELECTRONICS 035 \$5 011 046+ \$5 028+  DIGITAL SIGNAL PROCESSING 045 011 056+  ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3  ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+	2274 2	O1207480 (F) N M UTIAVAN TONNY						
DIGITAL SIGNAL PROCESSING 045 011 056+  ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3  ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+	recent offices to Triple Affice		La martine	es oit	0444	\$E 028+		
ELECTRICAL POWER SYSTEM I 037 \$3 010 047+ \$3 ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+			- 10 10			The and the dischar!		
ELECTRICAL DRIVES & CONTROL 035 \$5 019 054+ \$5 035+					,	ss "X		
				- 4- 100 1		- 110		
tood to define to the tour to the tour think the tour the tour think the tour the tour think the						"T" seed " "H" mad seed "		
ELECTRICAL MACHINE DESIGN 040 013 053+			70 Mar 101	0 (01 100				

11 3 FEB 2020

CHECKED BY PEC

18

DECLARED ON

ASST. REGISTRAR-E(PROF)

ASST. REGISTRAR (EXAM)

397 \$13 P 427

CONTROLLER OF EXAMINATION

\$03 C

0824

\$16 C