ENGINEERING EXAMINATION SYSTEM

FAGE : 7

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

COLLEGE : GOA COLLEGE OF ENGINEERING

3

\*\* RC 2007-08

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

0

Nu.

SEAT P	.R. NO. ARE PRO SEX NAME OF THE CANDIDATE CD. VI.	THEORY	,		SEM. 6 TOTAL MAX. 850 MIN. 340	SEM. 5 TOTAL MAX. 850 MIN. 340	GRAND TOTAL MAX. 1700 MIN. 0680
azota etistik druts kitas boqo bake t		MAX. 100	S. S	TOTAL 125	PRACTICAL 50 OR 25	ORAL 50 OR 25	REMARKS
יני פיניניי	01401260 (A) N M GADNKAR PRASANNA KUSHALI						
tt 'no' elfeca nilles 's	INDUSTRIAL ENGINEERING	007	0.00	0000	** RESULT	WITHHELD - (SEM	. 5 NOT PASSED) **
	MACHINE DESIGN II	003	005	008F		24, 3 279,277	
	GAS DYNAMICS & TURBOMACHINARIES	003	006	009F	0105	012E	
	ENGINEERING MEASURMENTS & METROLOGY	000	011	017F	010E		
	MECHATRONICS	009	011	011F	015E		
	OPERATIONS & PROJECT MANAGEMENT		000	009F	010E		
	The state of the s	025	004	029F			
22 220	01401257 (A) N M VELGUENKAR SHRINATH GURUNATH				** RESULT	WITHHELD - (SEM	. 5 NUT PASSED) **
	INDUSTRIAL ENGINEERING	040	014	OE4E			
	MACHINE DESIGN II	021	007	028F		O14E	
	GAS DYNAMICS & TURBOMACHINARIES	027	008	ORSE	012E		
	ENGINEERING MEASURMENTS & METROLOGY	010	015	025F	OISE	2	
	MECHATRONICS	043	014	057E	012E		
	OPERATIONS & PROJECT MANAGEMENT	022	009	031F			
024 20	)1203442 (E) N M CHARI VIKRAM VILAS				** RESULT	MITHHEID - CEEM	. 5 NOT PASSED) **
	INDUSTRIAL ENGINEERING	035	\$5 014	049+	the line to man	Transfer to the deep dear to the term of term of the term of term of term of t	a my 14m 1 1 Litelenger To V. M. M.
	MACHINE DESIGN II	000	005	005A	7.00	013+	
	GAS DYNAMICS & TURBOMACHINARIES	014	000	014F	013E	" str sees"	
	ENGINEERING MEASURMENTS & METROLOGY	064	018	082+	014+		
	MECHATRONICS	035	\$5 010	045E	\$5 016+		
	OPERATIONS & PROJECT MANAGEMENT	040	007	047+	\$3		
025 20	1509282 (E) N M DIUKAR ROHIT SUNIL						
	INDUSTRIAL ENGINEERING	045	010	OFFA			
	MACHINE DEBIGN II	045	010	055+ 055+		A 4 mg 1	
	GAS DYNAMICS & TURBOMACHINARIES	038	\$2 009	047+	d=7 0111	017+	
	ENGINEERING MEASURMENTS & METROLOGY	043	013	056+	\$3 014+		
	MECHATRONICS	045	009	054+	014+		
	OPERATIONS & PROJECT MANAGEMENT	058	007	065P	11 CT		
			71 H F	N VICABLE	375 \$0	3 P 397 \$11 C	0792 \$14 0
nos an	of the first the						
	1509315 (E) N M GAONKAR SHUBHAM PREMANAND				** RESULT	WITHHELD - (SEM,	. 5 NOT PASSED) **
	INDUSTRIAL ENGINEERING MACHINE DESIGN II	000	004	004A			
		030	010	O4OF		014+	
	GAS DYNAMICS & TURBOMACHINARIES	016	004	020F	015+		
	ENGINEERING MEASURMENTS & METROLOGY	000	012	012A	015E		
	MECHATRONICS	016	004	020F	OIOE		
	OPERATIONS & PROJECT MANAGEMENT	000	012	012A			

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

類

ENGINEERING EXAMINATION SYSTEM

COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

1

C 02 MECHANICAL COLLEGE : GOA COLLEGE OF ENGINEERING \*\* RC 2007-08 FYAM VEAR : NOV-2019

PAGE : 8

0

COLLEGE + GOA COLLEGE OF ENGINEERING	ander heldt feiner diese gener kloser einelf helter danst byske klose sliger allen allen sliger	milder tuntin förfer þényt "tybra etnda sitjiná, spísan taggir i	that states easies never cities in the figure in	iser away where again whice sever acres were seria while state about	s dance nodero allorof simulo officio dancei crinco michi Sollini albano aetonis ovipla, wiendo a	EXAM YEAR : NOV-2019
SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE				SEN. 6	SEM. 5	GRAND
NO. CD. VI.				TOTAL	TOTAL	TOTAL
				MAX. 850	MAX. 850	MAX. 1700
	THEORY		TOTAL 125	MIN. 340	MIN. 340	MIN. 0680
		The price gard, gard, from the price gard, from the gard, from the gard,		PRACTIC	AL ORAL	REMARKS
	MAX. 100			50 OR 25		* * * * * * * * * * * * * * * * * * *
The second secon	rayas senter iletara dendit- pireni usaanin banda pirkea denden ficcos melilik didula didula kamin bakadi k	MONTH MATRIC STOCK WITHOUT HELDER ATTACK CONTROL FRANCE STATE	nipit abada ataka silata aisaan tollan Ayaas di	adala, minte yindib silesah telah delah delah diken birah pirdi, emila esaki bireb	r direct dyslow history piloto a finite, palpha site pal trader Vantan Hallah uggett. Zeleda pilotok u	New tales 1448 April cases cases cases office dept name town was about data diver date reportation about about about man alyge man require
2027 201507046 (E) N M GAURAV THAKUR				** RESUL	T WITHHELD -	(SEM. 5 NOT PASSED) **
INDUSTRIAL ENGINEERING	000	005	005A			a controlled a second of a second second of the second sec
MACHINE DESIGN II	000	000	000A		014E	
GAS DYNAMICS & TURBOMACHINARIES	000	007	007A	010E		
ENGINEERING MEASURMENTS & METROLOGY	044	006	OSOE	OISE		
MECHATRONICS	035	004	039F	000A		
OPERATIONS & PROJECT MANAGEMENT	000	001	001A	0.0.011		
2028 201509269 (E) N M HOBLE PRATIK PRASAD						
INDUSTRIAL ENGINEERING	036	\$4 014	050+	\$4		
MACHINE DESIGN II	037	\$3 008	045+	\$5	016+	
GAS DYNAMICS & TURBOMACHINARIES	062	014	076P	018+	VIOT	
ENGINEERING MEASURMENTS & METROLOGY	061	015	076+	015+		
MECHATRONICS	052	009	061+			
OPERATIONS & PROJECT MANAGEMENT	049	008	057+	018+		
Some a contract of the state of process of process of the contract of the cont	G-47	000	VDIT	432	\$09 P 411 1	\$11 C 0843 \$20 C
2029 201508875 (E) N M KASKAR KRUPESH SHIVANAND						
INDUSTRIAL ENGINEERING	M. J. Ph.	et. dr. 1000				
MACHINE DESIGN II	018	003	021F			
	045	013	058+		018+	
GAS DYNAMICS & TURBOMACHINARIES	036	\$4 008	044+	\$6 014+		
ENGINEERING MEASURMENTS & METROLOGY	040	013	Some and of	016+		
MECHATRONICS	OSZ	004	056+	021+		
OPERATIONS & PROJECT MANAGEMENT	044	010	054+	Dough ganets green	ander a transport of the address	
				Trange dente gende ell dive de dece sond stand	\$06 F 360 s	\$16 C 0715 \$22 F
2030 201508916 (E) N M NAIK ROHIT CHANDRAKANT				** RESUL	T WITHHELD -	(SEM. 5 NOT PASSED) **
INDUSTRIAL ENGINEERING	016	004	020F			
MACHINE DESIGN II	035	\$5 010	045E	\$5	018+	
GAS DYNAMICS & TURBOMACHINARIES	038	\$2 010	048+	\$2 015+		
ENGINEERING MEASURMENTS & METROLOGY	037	\$3 013	OSOE	\$3 014+		
MECHATRONICS	054	007	061+	019+		
OPERATIONS & PROJECT MANAGEMENT	062	007	069+			*
CO31 ZO1610551 (E) N M FRABHU VELGUENKAR SIDDHAN	CHANDRESHWAR					
INDUSTRIAL ENGINEERING	061	013	074+			
MACHINE DESIGN II	040	011	051P		018+	
GAS DYNAMICS & TURBOMACHINARIES	043	014	057+	018+		
ENGINEERING MEASURMENTS & METROLOGY	050	015	045+	019+		
MECHATRONICS	041	012	4 E 20	019+		
OPERATIONS & PROJECT MANAGEMENT	0.35	\$5 015	050+	\$5		
	ac 1009-1919-	4 M4- 24, 10 818,	Jo. Wei., Ma. a.		\$05 P 412 \$	\$03 C 0836 \$08 C
				T die V	The state of the s	um m momb and f

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

C 02 MECHANICAL

1 20

重点

PAGE : 7

 $\bigcirc$ 

11

0

UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

14E

\*\* RC 2007-08 FYAM VEAR : NOU-2019

THE PROPERTY OF THE PROPERTY O	and desire sound name assist allow odlag Pools while quite over about was	ra sofiti zvjasn zasad syklar dodok urtini dodnju arribo zasilje som	ch vissing and the popular singles matter tombs of	MATON 1885A BERTA KREITA ATERIA ATERIA ATERIA BARRA TARRIA BARRA ATERIA BARRA BARRA BARRA BARRA BARRA BARRA B	and thirds spines assum more making more hadile bottle dipole billing based didney proper welch	AM YEAR * NOV-2019
AT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE					The Part of 2 and and	GRAND
CD. VI.				TOTAL	TOTAL	TOTAL
		. 10		MAX. 850	MAX. 850	MAX. 1700
	THEORY			MIN. 340	MIN. 340	MIN, 0680
		SESS	TOTAL	PRACTICAL	_ ORAL	REMARKS
WE WAS SHOT THE THE THE THE THE THE THE THE THE TH	MAX. 100	ginty ginty sangs times gains and sangs and sa	non minist quam hayest accord query whith avid the region trees, and have professions		Cont. (1) Cont.	us mann afgan stands Ellinds kasten kantal stands. Allede hatele gesten dende stands velage belage likelen hatele kantal stande stande
DE ZOISO7050 (E) N M RITESH SINGH						
INDUSTRIAL ENGINEERING	065	004	069+			
MACHINE DESIGN II				ole sug	MM 4 4	
GAS DYNAMICS & TURBOMACHINARIES	040	007	047+	\$3	0214	
	063	007	070P	014+		
ENGINEERING MEASURMENTS & METROLOGY	050	000	050+	017+		
MECHATRONICS	047	009	056+	010+		
OPERATIONS & PROJECT MANAGEMENT	968	000	068P	acres es	and the second second	ال معدد کی مال خودت موجد کما کاما
					O3 P 415 \$12	
33 201401374 (E) N M SHIRODKAR AMEY MAHADEV				** RESULT	MITHHELD - (SE	M. 5 NOT PASSED) **
INDUSTRIAL ENGINEERING	048	013	061+			
MACHINE DESIGN II	028	010	OBSF		010+	
GAS DYNAMICS & TURBOMACHINARIES	OTE #	05 010	045+#0	05 018+		
ENGINEERING MEASURMENTS & METROLOGY	031 #	04\$5 024	○□□・井中	04\$5 015+		
MECHATRONICS	044	010	054+	010+		
OPERATIONS & PROJECT MANAGEMENT	040	014	054+			
34 Z01401371 (E) N M TARI ANISH JAIPAL				** RESULT	WITHHELD - (SE	M. S NUT PASSED) **
INDUSTRIAL ENGINEERING	000	009	009F			
MACHINE DESIGN II	010	011	021F		015+	
GAS DYNAMICS & TURBOMACHINARIES	043	008	051E	014+		
ENGINEERING MEASURMENTS & METROLOGY	037	\$3 014	OSIE	\$3 015+		
MECHATRONICS	049	016	065+	018+		
OPERATIONS & PROJECT MANAGEMENT	045	013	OSSE			
35 201401249 (E) N M VOLVDIKAR PRADOSH PRADIP				** RESULT	WITHELD - (SE	M. 5 NOT PASSED) **
INDUSTRIAL ENGINEERING	063	010	073+			
MACHINE DESIGN II	012	006	018F		012+	
GAS DYNAMICS & TURBOMACHINARIES	0.35	\$5 010		\$5 010E	10 CT	
ENGINEERING MEASURMENTS & METROLOGY	050	017	067+	022+		
MECHATRONICS	040	010	050+	016+		
OPERATIONS & PROJECT MANAGEMENT	040	017	057+			
66 201509360 (E) N M MOHAMMED SALIF SAYED				** RESULT	WITHHELD - (SE	M. 5 NOT PASSED) **
INDUSTRIAL ENGINEERING	040	007	047+	F. 4		6
MACHINE DESIGN II	035	\$5 010	045+	all the state of t	018+	
GAS DYNAMICS & TURBOMACHINARIES	050	008	058+	014+		
ENGINEERING MEASURMENTS & METROLOGY	040	009	049+	\$1 019+		
MECHATRONICS	053	000	053+	010+		

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

GUA ENGINEERING EXAMINATION SYSTEM PAGE : 10 10 UNIVERSITY COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM E 02 MECHANICAL \*\* RC 2007-08 3 COLLEGE : GOA COLLEGE OF ENGINEERING EXAM YEAR : NOV-2019 SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE SEM. 6 SEM. 5 GRAND CD. VI. TOTAL TOTAL TOTAL MAX. 850 MAX. 850 MAX. 1700 THEORY MIN. 340 MIN. 340 MIN. 0680 SESS TOTAL PRACTICAL ORAL MAX. 100 25 125 50 OR 25 50 DR 25 ZZ7Z Z01406873 (E) N M KARAPURKAR DEEPEN DATTARAM \*\* RESULT WITHHELD - (SEM. 5 NOT PASSED) \*\* INDUSTRIAL ENGINEERING 038 \$2 015 053+ MACHINE DESIGN II 000 002 002A 014+ GAS DYNAMICS & TURBOMACHINARIES 050 012+ 011 061E ENGINEERING MEASURMENTS & METROLOGY 052 014 066+ 017+ MECHATRONICS 056 014 070+ 014+ OPERATIONS & PROJECT MANAGEMENT 046 006 052+

/翻整

100

DECLARED ON

ASST. REGISTRAR-E(PROF)

ASST. REGISTRAR (EXAM)

CONTROLLER OF EXAMINATION

0

0

0

0

REMARKS

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