

UNIVERSITY OF MUMBAI  
OFFICE REGISTER FOR THE EXAMINATION OF B.E. MECHANICAL ENGINEERING (SEM-III) (CRES), HELD IN MAY 2016

COLLEGE: 993 FORT

SEAT NO NAME OF CANDIDATE REG NO CENTRE HALL/HN RESULT REMARKS

5th floor - 01: SYSTEM MODELING & ANALYSIS, 02: OPTIMIZATION, 03: STATISTICAL TECHNIQUES & DESIGN OF EXPERIMENTS, 04: PROCESS EQUIPMENT DESIGN, 05: ADVANCED MACHINE DESIGN,  
12: LABORATORY II- CAD/CAM/CIM, 13: LABORATORY IV- MEASUREMENT AND VIRTUAL INSTRUMENTATION,  
Heads - TH: THEORY, IN: INTERNAL ASSESSMENT, TR: TERM WORK, PR: PRACTICAL EXAM.

TH	IN	TR	PR	TH	IN	TR	IN	TH	IN	TR	PR	TH	IN	TR	PR	TH	IN	TR	PR	
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22			
CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4				

TH	IN	TR	PR	TH	IN	TR	PR	TH	IN	TR	PR	TH	IN	TR	PR	TH	IN	TR	PR	
25/11	25/11	50/22																		
CR1		CR1																		

3020 DEBENKAR SAIRAJ KANESH SHARADA	15800182	124 FORT	044F	044E	002F	046	063E	016F	079E	013E	015E	028E					
036E	016E	052E	036E	013E	049E	038E	006F	044F	044E	002F	046	063E	016F	079E	013E	015E	028E
CR	D	E 4*5=20 P	C	F	F 4*4=16 P	F	F	D	F	F	A	A	D	A 4*9=36 D	C	D	D 1*6=6
EN CR6=CG D	C	D 1*6=6															

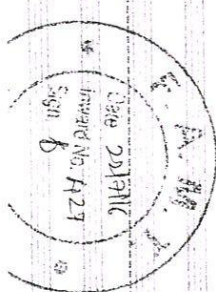
3021 DUBEKRE HERMANI PRADHANA PALLANI	15800182	124 FORT	000F	012E	012F	0 <th>008F</th> <th>008F</th> <th>0 <th>013E</th> <th>013F</th> <th>013E</th> <th>014E</th> <th>027E</th> </th>	008F	008F	0 <th>013E</th> <th>013F</th> <th>013E</th> <th>014E</th> <th>027E</th>	013E	013F	013E	014E	027E
021F	011E	032F	A	A	A	C	F	F	F	F	F	F	D	E 1*5=5
CR CR6=CG F	D	F	F	F	F	C	F	F	F	F	F	F	D	D 1*6=6
EN CR6=CG D	C	D 1*6=6												

3022 JHOSHI KRUTIKA DEEPAK CHHAYA	15800183	124 FORT	005 <th>051 <th>018 <th>069 <th>052 <th>017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th></th></th></th></th></th>	051 <th>018 <th>069 <th>052 <th>017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th></th></th></th></th>	018 <th>069 <th>052 <th>017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th></th></th></th>	069 <th>052 <th>017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th></th></th>	052 <th>017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th></th>	017 <th>069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th></th>	069 <th>043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th></th>	043 <th>017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th></th>	017 <th>060 <th>023 <th>023 <th>046</th> </th></th></th>	060 <th>023 <th>023 <th>046</th> </th></th>	023 <th>023 <th>046</th> </th>	023 <th>046</th>	046		
051	019	070	045	020	065	051	018	069	052	017	069	043	017	060	023	023	046
CR CR6=CG C	D	F 4*8=32 D	B	B	C 4*7=28 C	D	D	C 4*7=28 F	D	D	C 4*7=28 E	D	D	C 4*7=28 D	D	D	D 1*10=10
EN CR6=CG D	D	D 1*10=10															

3023 KADAM PRANAV RAVAN DAYASHRI	15800184	124 FORT	023F <th>016E <th>039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	016E <th>039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th>	A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th>	013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th>	F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th>	F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th>	F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th>	F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th>	B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th>	046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th>	020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th>	011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th>	031F <th>023E <th>021E <th>044E </th></th></th>	023E <th>021E <th>044E </th></th>	021E <th>044E </th>	044E
023F	016E	039F	A	013E	013F	F	F	F	F	F	F	F	F	F	B	046	020F	011E	031F	023E	021E	044E
CR CR6=CG F	D	F	F	F	F	C	F	F	F	F	F	F	F	F	D	D 1*10=10						
EN CR6=CG D	D	D 1*10=10																				

3024 KADAM PRANAV RAVAN DAYASHRI	15800184	124 FORT	023F <th>016E <th>039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	016E <th>039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	039F <th>A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	A <th>013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	013E <th>013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th></th>	013F <th>A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th></th>	A <th>013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th></th>	013F <th>F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th></th>	F <th>F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th></th>	F <th>F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th></th>	F <th>F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th></th>	F <th>B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th></th>	B <th>046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th></th>	046 <th>020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th></th>	020F <th>011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th></th>	011E <th>031F <th>023E <th>021E <th>044E </th></th></th></th>	031F <th>023E <th>021E <th>044E </th></th></th>	023E <th>021E <th>044E </th></th>	021E <th>044E </th>	044E
023F	016E	039F	A	013E	013F	F	F	F	F	F	F	F	F	F	B	046	020F	011E	031F	023E	021E	044E
CR CR6=CG F	D	F	F	F	F	C	F	F	F	F	F	F	F	F	D	D 1*10=10						
EN CR6=CG D	D	D 1*10=10																				

Total: 225/600 SGPB: /22= F



106 II May 2016  
SETTING FACILITY  
10 JULY 2016 MUMBAI

UNIVERSITY OF KERALA  
OFFICE REGISTER FOR THE EXAMINATION OF B. E. MECHANICAL ENGINEERING (MACHINE DESIGN) SEM- II (CBBS), HELD IN MAY 2016

10 JULY 2016 M.P.A.I.E.

COURSE: 443 FANT

Page: 7

SEAT NO NAME OF CANDIDATE REG. NO. CENTRE COLLEGE: 443 FANT

Subjects: 01: SYSTEM MODELING & ANALYSIS, 02: OPTIMIZATION, 03: STATISTICAL TECHNIQUES & DESIGN OF EXPERIMENTS, 04: PROCESS EQUIPMENT DESIGN, 05: ADVANCED MACHINE DESIGN, 12: LABORATORY III-CAD/CAM/CIM, 13: LABORATORY IV-MEASUREMENT AND UTILITY INSURANCE CERTIFICATION.  
Heads: TH: THEORY, M: INTERNAL ASSESSMENT, W: TERM WORK, P: PRACTICAL WORK,

TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	04	TH	IA	05	TH	IA	09	TH	PD	12
20/24	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22
		CR4			CR4			CR4			CR4			CR4			CR4			CR1
TH	PH	13																		
25/11	25/11	50/22																		CR1

U111

Total: 877.600 SRPA: 722=																				
3825 RAHUL SACHIN RAHESH JAYASHEK																				
9	016E	016F	A	012E	153001385	124 FANT	012F	A	019E	014F	A	009E	009F	A	015E	015F	011E	A	011F	
CR ENG-CE	F	F	F	C	F	B	F	F	B	F	F	F	F	F	B	F	F	F	F	F
010F	A	010F																		
CR ENG-CE	F	F																		

U111

Total: 915.800 SRPA: 156722=7.09																				
3826 SRIJAY SRIKR CHANDRAN UNDAKKA																				
049	019	068	040	019	153001386	124 FANT	059	056	017	073	041	017	058	051	016	067	023	022	045	
CR ENG-CE	E	E	C 4K7=28 E	B	D 4K6=24 B	B	B 4K6=32 E	B	D 4K6=24 C	B	E 4K7=28 B	B								B 1K10=10
022	022	045																		
CR ENG-CE	B	B	D 1K10=10																	

U111

Total: 395.600 SRPA: 152722=6.91																				
3827 RIJESH PRIYANKA SANTOSH SUNITA																				
047	018	065	044	019	153001506	124 FANT	063	044	014	058	043	018	061	041	016	057	023	023	046	
CR ENG-CE	D	D	C 4K7=28 D	B	C 4K7=28 D	B	D 4K6=24 E	B	C 4K7=26 E	B	D 4K8=24 B	B								B 1K10=10
023	022	045																		
CR ENG-CE	B	B	B 1K10=10																	

U111

Total: 385.600 SRPA: 722=																				
3828 RIJESH PRIYANKA SANTOSH SUNITA																				
028F	018E	046	036E	019E	153001388	124 FANT	055E	049E	015E	065E	039E	017E	056E	055E	016E	071E	023E	023E	046E	
CR ENG-CE	F	F	F	B	D 4K6=24 C	B	C 4K7=28 F	B	D 4K6=24 C	B	D 4K8=32 B	B								B 1K10=10
023E	023E	046E																		
CR ENG-CE	B	B	D 1K10=10																	

COLLEGE: 443 FAHI

Page: 8

Subject: 01: SYSTEM MODELING & ANALYSIS, 02: OPTIMIZATION, 03: STATISTICAL TECHNIQUES & DESIGN OF EXPERIMENTS, 04: PROCESS EQUIPMENT DESIGN, 05: ADVANCED MACHINE DESIGN,  
12: LABORATORY III-CAD/CAM/CIH, 13: LABORATORY IV- MEASUREMENT AND QUALITY INSTRUMENTATION,  
Head: TH- THEORY, TA- THEORETICAL ASSESSMENT, TA- TERM WORK, PU- PRACTICAL ORAL,

TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	TH	TA	
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9
CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4		CR4

TH PU 13  
25/11 25/11 50/22  
CR1

3828 /CHIKUDERAK PUNAM RAHMAN RAHMANI	125000921	124 FAHI	6007
048+ 013+ 061+ 012F 017+ 029F 050+ 010+ 060+ 049+ 013+ 062+ 054+ 012+ 066+ 020+ 018+ 038+	C 047=28 F 018+ 090+	F C 487=28 F 018+ 090+	A 189=9
ER C46=C6 E 022+	A 189=9		

3829 /HAKSEKAR MADAN NANHDAR KEENA	145002378	124 FAHI	6007
052+ 017+ 069+ 037+ 017+ 054+ A 013+ 013F 036+ 017+ 053+ 018F 015+ 033F 023+ 022+ 045+	C 487=28 F 018+ 090+	F C 487=28 F 018+ 090+	A 189=9
ER C46=C6 C 021+	A 189=9		

10531-356/400 SARA /22=	10531-310/600 SARA /22=
F	F

10531-356/400 SARA /22=	10531-310/600 SARA /22=
F	F

10531-356/400 SARA /22=	10531-310/600 SARA /22=
F	F

10531-356/400 SARA /22=	10531-310/600 SARA /22=
F	F

10531-356/400 SARA /22=	10531-310/600 SARA /22=
F	F

COLLEGE: 943 F&H

SEAT NO NAME OF CANDIDATE

REG NO CENRE

MAX/MIN RESULT REMARKS

Subjects: 01: SYSTEM MODELING & ANALYSIS, 02: OPTIMIZATION, 03: STATISTICAL TECHNIQUES & DESIGN OF EXPERIMENTS, 05: PRODUCT LIFECYCLE MANAGEMENT, 09: ADVANCED MACHINE DESIGN,

12: LABORATORY II-CAD/CAM/CAE, 13: LABORATORY IV-MEASUREMENT AND VIRTUAL INSTRUMENTATION,

Heads: IV-THERRY, IV-INTERNAL ASSESSMENT, IV-TERM WORK, PB-PRACTICAL ORAL,

TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	05	TH	IA	09	TH	PB	12
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22
		CR4			CR4			CR4			CR4			CR4			CR1

TH PH 13  
25/11 25/11 50/22  
CR1

3830 PARRAB PARSAD VASUDEO VASUDHAN	013+	013F	A	012+	012F	A	011+	011F	A	015+	015F	043+	017+	060+	020+	021+	041+
CR L&CC F	C	F	F	C	F	F	D	F	F	A	F	F	H	H	C-4*7-28 H	H	H 1*10=10
020+	020+	040+															

Total: 192/600 SEPA: /22=

ABS