DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 01 (22728)

NOTE: FIRST LINE : SEAT NO., NAM	ME OF TH	E CAND	IDATE	, мо	THER, PERMANENT	REG. NO., PREVIO	US SEAT NO.,	COLLEGE, SE	AT NO.
						71220140			
S80880001 AAKASH VITHAL CHOPDA		100	40		NCHAN CHOPDA	, 71338140L	, DIPLOMA	, DIPSE	, s80880001
01. ENGINEERING MATHEMATICS III	PP	100	40	26 40					
02. BUILDING MATERIALS & CONSTRUC		100	40	40					
03. BUILDING MATERIALS & CONSTRUCT 04. BUILDING MATERIALS & CONSTRUCT 05. BUILDING MATERIALS & CONSTRUCT 06. BUILDING MATERIALS & CONSTRUCT 07. BUILDING MATERIALS & CONSTRUCT 08. BUILDING MATERIALS & CONSTRUCT 09. BUILDING MATERIALS & CONSTRUCT 100. BUILDING MATERIALS		25 50	10	13 11					
			20 40	45					
05. STRENTH OF MATERIALS 06. STRENTH OF MATERIALS	PP	100 25	40 10	43 15					
	TW	50		28					
07. STRENTH OF MATERIALS	OR PP		20 40	08					
08. ENGINEERING GEOLOGY		100							
09. ENGINEERING GEOLOGY	TW	25	10	15					
10. GEOTECHNICAL ENGINEERING	PP	100	40	10					
11. GEOTECHNICAL ENGINEERING	TW	25 50	10	14					
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	۲				
FIRST TERM TOTAL = 255/750. ORDN. 1 MARKS :									
S80880002 ADHAO ATUL BALIRAM					KHA	, 71338141J	, DIPLOMA	, DYPSE	, s80880002
01. ENGINEERING MATHEMATICS III	PP	100	40	27					
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	51	Р				
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	18	Р				
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	32	Р				
05. STRENTH OF MATERIALS	PP	100	40	40	Р				
06. STRENTH OF MATERIALS	TW	25	10	18					
07. STRENTH OF MATERIALS	OR	50	20	30					
08. ENGINEERING GEOLOGY	PP	100	40	40	Р				
09. ENGINEERING GEOLOGY	TW	25	10	18	Р				
10. GEOTECHNICAL ENGINEERING	PP	100	40	18					
11. GEOTECHNICAL ENGINEERING	TW	25	10	17	Р				
12. GEOTECHNICAL ENGINEERING	OR	50	20	35	Р				
FIRST TERM TOTAL = $344/750$.									
ORDN. 1 MARKS :									
S80880003 AGRAWAL AJINKYA JUGAL							, DIPLOMA		
01. ENGINEERING MATHEMATICS III	PP	100	40	27		, 715501120	, DITLOMA	, 51132	, 50000000
02. BUILDING MATERIALS & CONSTRUC		100	40	40					
03. BUILDING MATERIALS & CONSTRUC		25	10	17					
04. BUILDING MATERIALS & CONSTRUC		50	20	33					
05. STRENTH OF MATERIALS	PP	100	40	40					
06. STRENTH OF MATERIALS	TW	25	10	16					
07. STRENTH OF MATERIALS	OR	50	20	10					
08. ENGINEERING GEOLOGY	PP	100	40	31					
09. ENGINEERING GEOLOGY	TW	25	10	16					
10. GEOTECHNICAL ENGINEERING	PP	100	40	02					
11. GEOTECHNICAL ENGINEERING	TW	25	10	16					
12. GEOTECHNICAL ENGINEERING	OR	50	20	29					
FIRST TERM TOTAL = 277/750.	OK.	50	20	23	•				
ORDN. 1 MARKS :									
ONDITE I PICKED I									

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 02 (22729)

NOTE: FIRST LINE : SEAT NO., NAMI				-	-		-				-	•	SEAT NO. ARRY OVER
S80880004 ALIMCHANDANI JACKIE RA	 AVINDRA			 S0	· · · · NAM	 	, 71228	 3700м				DYPSE	, s80880004
01. ENGINEERING MATHEMATICS III	PP	100	40	07			,		,		,		,
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	50	Р								
03. BUILDING MATERIALS & CONSTRUCT	TIONTW	25	10	20	Р								
04. BUILDING MATERIALS & CONSTRUCT	TIONOR	50	20	40	Р								
05. STRENTH OF MATERIALS	PP	100	40	21	F								
06. STRENTH OF MATERIALS	TW	25	10	19	Р								
07. STRENTH OF MATERIALS	OR	50	20	21	Р								
08. ENGINEERING GEOLOGY	PP	100	40	49	Р								
09. ENGINEERING GEOLOGY	TW	25	10	16	Р								
10. GEOTECHNICAL ENGINEERING	PP	100	40	11	F								
11. GEOTECHNICAL ENGINEERING	TW	25	10	14	Р								
12. GEOTECHNICAL ENGINEERING	OR	50	20	32	Р								
FIRST TERM TOTAL = $300/750$.													
ORDN. 1 MARKS :													
S80880005 AMBULE PRATAP DATTATRA	 AYA			· ·	 MAL	 	, 71338	 3143E	 . D	· · · IPLOMA		DYPSE	, s80880005
01. ENGINEERING MATHEMATICS III	PP	100	40	19			•		,		,		•
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	AA	F								
03. BUILDING MATERIALS & CONSTRUCT	TIONTW	25	10	16	Р								
04. BUILDING MATERIALS & CONSTRUCT	TIONOR	50	20	39	Р								
05. STRENTH OF MATERIALS	PP	100	40	18	F								
06. STRENTH OF MATERIALS	TW	25	10	18	Р								
07. STRENTH OF MATERIALS	OR	50	20	22	Р								
08. ENGINEERING GEOLOGY	PP	100	40	AA	F								
09. ENGINEERING GEOLOGY	TW	25	10	18	Р								
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA	F								
11. GEOTECHNICAL ENGINEERING	TW	25	10	17	Р								
12. GEOTECHNICAL ENGINEERING	OR	50	20	36	Р								
FIRST TERM TOTAL = 203/750.													
ORDN. 1 MARKS :													
S80880006 AMOL SAWANT				 SA	 NGEETA	 	 , 71228	 3705в				DYPSE	, s80880006
01. ENGINEERING MATHEMATICS III	PP	100	40	01			,		,		,		,
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	40									
03. BUILDING MATERIALS & CONSTRUCT		25	10	15									
04. BUILDING MATERIALS & CONSTRUCT		50	20	25									
05. STRENTH OF MATERIALS	PP	100	40	AA									
06. STRENTH OF MATERIALS	TW	25	10	14									
07. STRENTH OF MATERIALS	OR	50	20	20	Р								
08. ENGINEERING GEOLOGY	PP	100	40	07									
09. ENGINEERING GEOLOGY	TW	25	10	16	Р								
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA	F								
11. GEOTECHNICAL ENGINEERING	TW	25	10	14	Р								
12. GEOTECHNICAL ENGINEERING	OR	50	20	07	F								
FIRST TERM TOTAL = 159/750.													
ORDN. 1 MARKS :													

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 03 (22730)

NOTE: FIRST LINE : SEAT NO., NAME	E OF TH G, MAX	E CAND . MARK	IDATE S, M	, MC	THER PASS	R, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
S80880007 ANDURE SUMEET MAHADAPI					 JCHIT	TA , 71338144C , DIPLOMA , DYPSE , S80880007
01. ENGINEERING MATHEMATICS III	PP	100	40	06		, 115501110 , 511.20.00 , 511.52 , 500000001
02. BUILDING MATERIALS & CONSTRUCT		100	40	50		
03. BUILDING MATERIALS & CONSTRUCT		25	10	20		
04. BUILDING MATERIALS & CONSTRUCT		50	20	40		
05. STRENTH OF MATERIALS	PP	100	40	13		
06. STRENTH OF MATERIALS	TW	25	10	19		
07. STRENTH OF MATERIALS	OR	50	20	23		
08. ENGINEERING GEOLOGY	PP	100	40	41		
09. ENGINEERING GEOLOGY	TW	25	10	19		
10. GEOTECHNICAL ENGINEERING	PP	100	40	12		
11. GEOTECHNICAL ENGINEERING	TW	25	10	20		
12. GEOTECHNICAL ENGINEERING	OR	50	20	28		
FIRST TERM TOTAL = 291/750.	OK	30	20	20		
ORDN. 1 MARKS :						
S80880008 BAJAJ YOGESH MADHUSUDA	 AN			 SA	 ARLA	, 71338145M , DIPLOMA , DYPSE , S80880008
01. ENGINEERING MATHEMATICS III	PP	100	40	26	F	
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	47	Р	
03. BUILDING MATERIALS & CONSTRUCT	TIONTW	25	10	15	Р	
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	35	Р	
05. STRENTH OF MATERIALS	PP	100	40	40	Р	
06. STRENTH OF MATERIALS	TW	25	10	14	Р	
07. STRENTH OF MATERIALS	OR	50	20	24	Р	
08. ENGINEERING GEOLOGY	PP	100	40	40	Р	
09. ENGINEERING GEOLOGY	TW	25	10	16	Р	
10. GEOTECHNICAL ENGINEERING	PP	100	40	07	F	
11. GEOTECHNICAL ENGINEERING	TW	25	10	13	Р	
12. GEOTECHNICAL ENGINEERING	OR	50	20	32	Р	
FIRST TERM TOTAL = 309/750.						
ORDN. 1 MARKS :						
S80880009 BHUSHETTY AISHWARYA SA	ANGMESH	WAR		GE	EETA	, 71338146K , DIPLOMA , DYPSE , S80880009
01. ENGINEERING MATHEMATICS III	PP	100	40	23		
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	40	Р	
03. BUILDING MATERIALS & CONSTRUCT		25	10	18		
04. BUILDING MATERIALS & CONSTRUCT	TIONOR	50	20	36		
05. STRENTH OF MATERIALS	PP	100	40	20		
06. STRENTH OF MATERIALS	TW	25	10	18		
07. STRENTH OF MATERIALS	OR	50	20	26		
08. ENGINEERING GEOLOGY	PP	100	40	24		
09. ENGINEERING GEOLOGY	TW	25	10	19		
10. GEOTECHNICAL ENGINEERING	PP	100	40	30		
11. GEOTECHNICAL ENGINEERING	TW	25	10	17		
12. GEOTECHNICAL ENGINEERING	OR	50	20	36		
FIRST TERM TOTAL = 307/750.	JK.	50	20	50	•	
ORDN. 1 MARKS :						
ONDIN I PIANNO .						

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 04 (22731)

				 MA		 , 71338147н	DTDLOMA		
S80880010 CHAUDHARY RAKESH RAJEN 01. ENGINEERING MATHEMATICS III	PP	100	40	18	NISHA	, /133614/п	, DIPLOMA	, Dirs	, 500000010
O2. BUILDING MATERIALS & CONSTRUCT		100	40	53					
03. BUILDING MATERIALS & CONSTRUCT		25	10	16					
04. BUILDING MATERIALS & CONSTRUCT		50	20	34	r P				
05. STRENTH OF MATERIALS	PP	100	40	28					
06. STRENTH OF MATERIALS	TW	25	10	18					
07. STRENTH OF MATERIALS	OR	50	20	27					
08. ENGINEERING GEOLOGY	PP	100	40	43					
09. ENGINEERING GEOLOGY	TW	25	10	17					
10. GEOTECHNICAL ENGINEERING	PP	100	40	09					
11. GEOTECHNICAL ENGINEERING	TW	25	10	16	Р				
12. GEOTECHNICAL ENGINEERING	OR	50	20	35	Р				
FIRST TERM TOTAL = 314/750.									
DN. 1 MARKS :									
				 DA	 MBITA	 			
01. ENGINEERING MATHEMATICS III	PP	100	40	10		, /13301401	, DIFLOMA	, DYPS	, 30000001
02. BUILDING MATERIALS & CONSTRUCT		100	40	40					
03. BUILDING MATERIALS & CONSTRUCT		25	10	13					
04. BUILDING MATERIALS & CONSTRUCT		50	20	12					
05. STRENTH OF MATERIALS	PP	100	40	15					
06. STRENTH OF MATERIALS	TW	25	10	15					
07. STRENTH OF MATERIALS	OR	50	20	22					
08. ENGINEERING GEOLOGY	PP	100	40	11					
09. ENGINEERING GEOLOGY	TW	25	10	15	Р				
10. GEOTECHNICAL ENGINEERING	PP	100	40	11					
11. GEOTECHNICAL ENGINEERING	TW	25	10	15					
12. GEOTECHNICAL ENGINEERING	OR	50	20	34					
FIRST TERM TOTAL = 213/750.									
DN. 1 MARKS :									
		 м		 CH	 IANTA	 			 5E , S8088001
01. ENGINEERING MATHEMATICS III	PP	100	40	AA		, 713301430	, DITLOMA	, 5115	, 30000001
02. BUILDING MATERIALS & CONSTRUCT		100	40	23					
03. BUILDING MATERIALS & CONSTRUCT		25	10	16					
04. BUILDING MATERIALS & CONSTRUCT		50	20	33					
05. STRENTH OF MATERIALS	PP	100	40	16					
06. STRENTH OF MATERIALS	TW	25	10	16					
07. STRENTH OF MATERIALS	OR	50	20	28					
08. ENGINEERING GEOLOGY	PP	100	40	26					
09. ENGINEERING GEOLOGY	TW	25	10	17					
10. GEOTECHNICAL ENGINEERING	PP	100	40	23					
11. GEOTECHNICAL ENGINEERING	TW	25	10	15					
		-	-	-					
12. GEOTECHNICAL ENGINEERING	OR	50	20	36	Р				

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 05 (22732)

NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSIN	ME OF THE	E CAND	IDATE	, MO	THER, PERM	MANENT RE	G. NO., PREVIO	US SEAT NO.,	COLLEGE, S	EAT NO.
01. ENGINEERING MATHEMATICS III	PP	100	40	27	LSA		, 71336130П	, DIPLOMA	, DYPSE	, 380880013
02. BUILDING MATERIALS & CONSTRUC		100	40	45						
03. BUILDING MATERIALS & CONSTRUC				15						
04. BUILDING MATERIALS & CONSTRUC		25 50	10	23						
05. STRENTH OF MATERIALS			20	20						
06. STRENTH OF MATERIALS	PP Tw	100 25	40 10	18						
	TW	_		20						
07. STRENTH OF MATERIALS	OR	50 100	20							
08. ENGINEERING GEOLOGY	PP Tw	100	40	32 1 E						
09. ENGINEERING GEOLOGY	TW	25	10	15 12						
10. GEOTECHNICAL ENGINEERING	PP Tw	100	40	12 16						
11. GEOTECHNICAL ENGINEERING	TW	25	10	16						
12. GEOTECHNICAL ENGINEERING	OR	50	20	27	Ρ					
FIRST TERM TOTAL = 270/750. ORDN. 1 MARKS :										
S80880014 DHABE SANDIP YASHWANT	TRAO				JARABAI		, 71338151F	, DIPLOMA	, DYPSE	, S80880014
01. ENGINEERING MATHEMATICS III	PP	100	40	11	F					
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	32	F					
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	13	Р					
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	27						
05. STRENTH OF MATERIALS	PP	100	40	06	F					
06. STRENTH OF MATERIALS	TW	25	10	14						
07. STRENTH OF MATERIALS	OR	50	20	08	F					
08. ENGINEERING GEOLOGY	PP	100	40	30	F					
09. ENGINEERING GEOLOGY	TW	25	10	14	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	11						
11. GEOTECHNICAL ENGINEERING	TW	25	10	11	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	07	F					
FIRST TERM TOTAL = $184/750$.										
ORDN. 1 MARKS :										
S80880016 DIGHOLE MANOJ SHESHRA										
		100	40		NDA		, /11239000	,	, DIPSE	, 500000010
01. ENGINEERING MATHEMATICS III02. BUILDING MATERIALS & CONSTRUCT	PP		40	21						
		100	40	45 10						
03. BUILDING MATERIALS & CONSTRUC		25	10	18						
04. BUILDING MATERIALS & CONSTRUC		50 100	20	29						
05. STRENTH OF MATERIALS	PP	100	40	19						
06. STRENTH OF MATERIALS	TW	25	10	19						
07. STRENTH OF MATERIALS	OR	50 100	20	23						
08. ENGINEERING GEOLOGY	PP Tu	100	40	47 17						
09. ENGINEERING GEOLOGY	TW	25	10	17						
10. GEOTECHNICAL ENGINEERING	PP Tu	100	40	31						
11. GEOTECHNICAL ENGINEERING	TW	25	10	16						
12. GEOTECHNICAL ENGINEERING	OR	50	20	34	۲					
FIRST TERM TOTAL = 319/750.										
ORDN. 1 MARKS :										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 06 (22733)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80880017 S80880017 GADHAVE AJITKUMAR BALASO , 71125910M SANGITA , DYPSE 01. ENGINEERING MATHEMATICS III 100 40 40 P PP 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 16 P 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 25 P 05. STRENTH OF MATERIALS 100 40 26 F 06. STRENTH OF MATERIALS 25 10 17 P TW 07. STRENTH OF MATERIALS 50 20 22 P OR 08. ENGINEERING GEOLOGY 100 40 40 P PP 25 10 15 P 09. ENGINEERING GEOLOGY TW 10. GEOTECHNICAL ENGINEERING 100 40 22 F PP 11. GEOTECHNICAL ENGINEERING 25 10 14 P TW 50 20 23 P 12. GEOTECHNICAL ENGINEERING OR FIRST TERM TOTAL = 300/750. ORDN. 1 MARKS: S80880018 GAIKWAD AVINASH GANGADHAR JANABAI , 71338152D , DIPLOMA , DYPSE PP 100 40 22 F 01. ENGINEERING MATHEMATICS III 40 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 48 P 03. BUILDING MATERIALS & CONSTRUCTIONTW 15 P 25 10 50 20 33 P 04. BUILDING MATERIALS & CONSTRUCTIONOR 100 40 05. STRENTH OF MATERIALS 08 F 25 16 P 06. STRENTH OF MATERIALS TW 10 50 20 25 P 07. STRENTH OF MATERIALS OR 08. ENGINEERING GEOLOGY PP 100 40 40 P 25 10 16 P 09. ENGINEERING GEOLOGY TW 100 40 15 F 10. GEOTECHNICAL ENGINEERING PP 25 10 14 P 11. GEOTECHNICAL ENGINEERING TW 50 20 28 P 12. GEOTECHNICAL ENGINEERING OR FIRST TERM TOTAL = 280/750. ORDN. 1 MARKS: S80880019 GAVHANE SHREYAS DILIP MANGAL , 71338153B , DIPLOMA , DYPSE , s80880019 01. ENGINEERING MATHEMATICS III 100 40 07 F 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 15 P 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 35 P 05. STRENTH OF MATERIALS 100 40 01 F 06. STRENTH OF MATERIALS TW 25 10 14 P 07. STRENTH OF MATERIALS 50 20 20 P 08. ENGINEERING GEOLOGY PP 100 40 29 F 25 10 16 P 09. ENGINEERING GEOLOGY TW 100 10. GEOTECHNICAL ENGINEERING PP 40 19 F 11. GEOTECHNICAL ENGINEERING TW 25 10 13 P 12. GEOTECHNICAL ENGINEERING OR 50 20 29 P FIRST TERM TOTAL = 238/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 07 (22734)

NOTE: FIRST LINE : SEAT NO., NAM	ME OF TH	E CAND	IDATE	, MC	THER,	PERMANENT REG	. NO., PREVIO	OUS SEAT NO.,	COLLEGE, S	EAT NO.
S80880020 GHADGE SANKET KISHOR		100	40			KISHOR GHADG	, /1338154L	, DIPLOMA	, DYPSE	, S80880020
01. ENGINEERING MATHEMATICS III	PP	100	40	03						
02. BUILDING MATERIALS & CONSTRUC		100	40	63						
03. BUILDING MATERIALS & CONSTRUC		25	10	21						
04. BUILDING MATERIALS & CONSTRUC		50	20	41						
05. STRENTH OF MATERIALS	PP	100	40	20						
06. STRENTH OF MATERIALS	TW	25	10	21						
07. STRENTH OF MATERIALS	OR	50	20	34						
08. ENGINEERING GEOLOGY	PP	100	40	56						
09. ENGINEERING GEOLOGY	TW	25	10	22						
10. GEOTECHNICAL ENGINEERING	PP	100	40	16						
11. GEOTECHNICAL ENGINEERING	TW	25	10	23						
12. GEOTECHNICAL ENGINEERING	OR	50	20	38	Р					
FIRST TERM TOTAL = 358/750.										
ORDN. 1 MARKS :										
S80880021 GHUGE SANJAY BHASKAR				 CL	· · · IOBHA		, 71338155J		, DYPSE	, s80880021
01. ENGINEERING MATHEMATICS III	PP	100	40	3r 18			, /13361333	, DIPLOMA	, DIPSE	, 380880021
02. BUILDING MATERIALS & CONSTRUC		100	40	56						
03. BUILDING MATERIALS & CONSTRUC		25	10	19						
04. BUILDING MATERIALS & CONSTRUC		50	20	35						
05. STRENTH OF MATERIALS	PP	100	40	25						
06. STRENTH OF MATERIALS	TW	25	10	20						
07. STRENTH OF MATERIALS	OR	50	20	36						
08. ENGINEERING GEOLOGY	PP	100	40	40						
09. ENGINEERING GEOLOGY	TW	25	10	18						
10. GEOTECHNICAL ENGINEERING	PP	100	40	15						
11. GEOTECHNICAL ENGINEERING	TW	25	10	19						
12. GEOTECHNICAL ENGINEERING	OR		20	28						
FIRST TERM TOTAL = 329/750.	UK	30	20	20	г					
ORDN. 1 MARKS :										
S80880022 GUPTA ABHISHEK GIRISH					 \YA			,		, s80880022
01. ENGINEERING MATHEMATICS III	' PP	100	40	10			, 7122077014	,	, DIISE	, 300000022
02. BUILDING MATERIALS & CONSTRUC		100	40	64						
03. BUILDING MATERIALS & CONSTRUC		25	10	21						
04. BUILDING MATERIALS & CONSTRUC		50	20	39						
05. STRENTH OF MATERIALS	PP	100	40	16						
06. STRENTH OF MATERIALS	TW	25	10	20						
07. STRENTH OF MATERIALS	OR	50	20	33						
08. ENGINEERING GEOLOGY	PP	100	40	44						
09. ENGINEERING GEOLOGY	TW	25	10	21						
10. GEOTECHNICAL ENGINEERING	PP	100	40	17						
11. GEOTECHNICAL ENGINEERING 11. GEOTECHNICAL ENGINEERING	TW	25	10	22						
12. GEOTECHNICAL ENGINEERING 12. GEOTECHNICAL ENGINEERING	OR	50	20	30						
FIRST TERM TOTAL = 337/750.	UK	30	20	50	ı'					
ORDN. 1 MARKS :										
ONDIA I PIANTO .										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 08 (22735)

NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA										EAT NO. RY OVER
S80880023 HIMANSHU PANDYA			 VIN	 MLA DEVI	, 7122	 8779F	,		DYPSE	, s80880023
01. ENGINEERING MATHEMATICS III PP	100	40	40		,		,	,		,
02. BUILDING MATERIALS & CONSTRUCTIONPP		40	46							
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	14	Р						
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	27	Р						
05. STRENTH OF MATERIALS PP	100	40	06	F						
06. STRENTH OF MATERIALS TW	25	10	16	Р						
07. STRENTH OF MATERIALS OR	50	20	28	Р						
08. ENGINEERING GEOLOGY PP	100	40	46	Р						
09. ENGINEERING GEOLOGY TW	25	10	13	Р						
10. GEOTECHNICAL ENGINEERING PP	100	40	07	F						
11. GEOTECHNICAL ENGINEERING TW	25	10	12	Р						
12. GEOTECHNICAL ENGINEERING OR	50	20	29	Р						
FIRST TERM TOTAL = 284/750.										
ORDN. 1 MARKS :										
S80880024 HOLE AKSHAY BALASAHEB			 SUI	 NITA	, 7133	8156G	, DIPLOMA		DYPSE	, s80880024
01. ENGINEERING MATHEMATICS III PP	100	40	25	F						
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	46	Р						
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	20	Р						
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	34	Р						
05. STRENTH OF MATERIALS PP	100	40	20	F						
06. STRENTH OF MATERIALS TW	25	10	20	Р						
07. STRENTH OF MATERIALS OR	50	20	32	Р						
08. ENGINEERING GEOLOGY PP	100	40	40	Р						
09. ENGINEERING GEOLOGY TW	25	10	20	Р						
10. GEOTECHNICAL ENGINEERING PP	100	40	16	F						
11. GEOTECHNICAL ENGINEERING TW	25	10	20	Р						
12. GEOTECHNICAL ENGINEERING OR	50	20	36	Р						
FIRST TERM TOTAL = 329/750.										
ORDN. 1 MARKS :										
S80880025 HOLKAR ROHAN MANGESH			 ALI	 KA	, 7133	8157E	, DIPLOMA		DYPSE	, s80880025
01. ENGINEERING MATHEMATICS III PP	100	40	40	Р	·		•	·		
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	53	Р						
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	16	Р						
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	30	Р						
05. STRENTH OF MATERIALS PP	100	40	22	F						
06. STRENTH OF MATERIALS TW	25	10	15	Р						
07. STRENTH OF MATERIALS OR	50	20	37	Р						
08. ENGINEERING GEOLOGY PP	100	40	40	Р						
09. ENGINEERING GEOLOGY TW	25	10	15	Р						
10. GEOTECHNICAL ENGINEERING PP	100	40	25	F						
11. GEOTECHNICAL ENGINEERING TW	25	10	14	Р						
12. GEOTECHNICAL ENGINEERING OR	50	20	29	Р						
FIRST TERM TOTAL = 336/750.										
ORDN. 1 MARKS :										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 09 (22736)

NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSIN	ME OF THE	E CAND	IDATE	, мо	THER, PER	MANENT REG	G. NO., PREVIO	OUS SEAT NO.,	COLLEGE,	SEAT NO.
					 CHANA					, s80880026
01. ENGINEERING MATHEMATICS III	PP	100	40	23			, 713301300	, DIFLOMA	, DIFSE	, 300000020
02. BUILDING MATERIALS & CONSTRUC		100	40	40						
03. BUILDING MATERIALS & CONSTRUC		25	10	15						
04. BUILDING MATERIALS & CONSTRUC		50 100	20	31						
05. STRENTH OF MATERIALS	PP	100	40	24						
06. STRENTH OF MATERIALS	TW	25	10	13						
07. STRENTH OF MATERIALS	OR	50	20	21						
08. ENGINEERING GEOLOGY	PP	100	40	28						
09. ENGINEERING GEOLOGY	TW	25	10	16						
10. GEOTECHNICAL ENGINEERING	PP	100	40	14						
11. GEOTECHNICAL ENGINEERING	TW	25	10	15						
12. GEOTECHNICAL ENGINEERING	OR	50	20	29	Р					
FIRST TERM TOTAL = 269/750.										
ORDN. 1 MARKS :										
CONSONAT MATARTYA MINAL DUARAM							71220150M		DVDCE	, s80880027
S80880027 KATARIYA KUNAL DHARAM		100	40		ATIBHA		, 71338159м	, DIPLOMA	, DYPSE	, 300000027
01. ENGINEERING MATHEMATICS III	PP	100	40	47						
02. BUILDING MATERIALS & CONSTRUC		100	40	40						
03. BUILDING MATERIALS & CONSTRUC		25	10	16						
04. BUILDING MATERIALS & CONSTRUC		50	20	32						
05. STRENTH OF MATERIALS	PP	100	40	41						
06. STRENTH OF MATERIALS	TW	25	10	14						
07. STRENTH OF MATERIALS	OR	50	20	28						
08. ENGINEERING GEOLOGY	PP	100	40	27						
09. ENGINEERING GEOLOGY	TW	25	10	16						
10. GEOTECHNICAL ENGINEERING	PP	100	40	13						
11. GEOTECHNICAL ENGINEERING	TW	25	10	15						
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	Р					
FIRST TERM TOTAL = $319/750$.										
ORDN. 1 MARKS :										
S80880028 KHANDAGALE SONAL DILI						DILIP KHA	, 71338160E	, DIPLOMA	, DYPSE	, S80880028
01. ENGINEERING MATHEMATICS III	PP		40	13						
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	51						
03. BUILDING MATERIALS & CONSTRUC		25	10	19						
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	38	Р					
05. STRENTH OF MATERIALS	PP	100	40	22	F					
06. STRENTH OF MATERIALS	TW	25	10	19	Р					
07. STRENTH OF MATERIALS	OR	50	20	29	Р					
08. ENGINEERING GEOLOGY	PP	100	40	23	F					
09. ENGINEERING GEOLOGY	TW	25	10	19	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	30	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	18	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	31	Р					
FIRST TERM TOTAL = $312/750$.										
ORDN. 1 MARKS :										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 10 (22737)

NOT	TE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING	OF TH	E CAND . MARK	IDATE S, M	, MO IN. P	THER,	ARKS, MARKS OBTAINED	PREVIO	US SEAT NO., PASS/FAIL,	, COLI	LEGE,	SEAT NO.
 S80						 JPRIYA		 3161C	, DIPLOMA		DYPSE	, s80880029
	ENGINEERING MATHEMATICS III	PP	100	40	40		, , , , ,		, ==:==:::	,		, 5555555
	BUILDING MATERIALS & CONSTRUCT		100	40	47							
	BUILDING MATERIALS & CONSTRUCT		25	10	18							
	BUILDING MATERIALS & CONSTRUCT		50	20	36							
	STRENTH OF MATERIALS	PP	100	40	40							
	STRENTH OF MATERIALS	TW	25	10	17							
	STRENTH OF MATERIALS	OR	50	20	34							
	ENGINEERING GEOLOGY	PP	100	40	40							
	ENGINEERING GEOLOGY	TW	25	10	17							
	GEOTECHNICAL ENGINEERING	PP	100	40	28							
	GEOTECHNICAL ENGINEERING	TW	25	10	16							
	GEOTECHNICAL ENGINEERING	OR	50	20	23							
	RST TERM TOTAL = 356/750.	O.C	30			•						
	1 MARKS :											
 S80					 SU	 JBHADR		 1947L	,		DYPSE	
01.	ENGINEERING MATHEMATICS III	PP	100	40	41	Р						
02.	BUILDING MATERIALS & CONSTRUCT	IONPP	100	40	40	Р						
03.	BUILDING MATERIALS & CONSTRUCT	IONTW	25	10	12	Р						
04.	BUILDING MATERIALS & CONSTRUCT	IONOR	50	20	21	Р						
05.	STRENTH OF MATERIALS	PP	100	40	AA	F						
06.	STRENTH OF MATERIALS	TW	25	10	11	Р						
07.	STRENTH OF MATERIALS	OR	50	20	07	F						
08.	ENGINEERING GEOLOGY	PP	100	40	08	F						
09.	ENGINEERING GEOLOGY	TW	25	10	11	Р						
10.	GEOTECHNICAL ENGINEERING	PP	100	40	00	F						
11.	GEOTECHNICAL ENGINEERING	TW	25	10	11	Р						
12.	GEOTECHNICAL ENGINEERING	OR	50	20	06	F						
FIR	RST TERM TOTAL = 168/750.											
ORDN.	1 MARKS :											
	0880031 KOLHE ROHIT SANJAY					HINI	, 71338	3162м	, DIPLOMA	,	DYPSE	, s80880031
	ENGINEERING MATHEMATICS III	PP		40	08							
	BUILDING MATERIALS & CONSTRUCT		100	40	05							
	BUILDING MATERIALS & CONSTRUCT		25	10	16							
04.	BUILDING MATERIALS & CONSTRUCT	IONOR	50	20	23							
05.	STRENTH OF MATERIALS	PP	100	40	03							
06.	STRENTH OF MATERIALS	TW	25	10	15	Р						
07.	STRENTH OF MATERIALS	OR	50	20	22	Р						
08.	ENGINEERING GEOLOGY	PP	100	40	02							
09.	ENGINEERING GEOLOGY	TW	25	10	16	Р						
10.	GEOTECHNICAL ENGINEERING	PP	100	40	02	F						
11.	GEOTECHNICAL ENGINEERING	TW	25	10	14	Р						
12.	GEOTECHNICAL ENGINEERING	OR	50	20	27	Р						
FIR	RST TERM TOTAL = $153/750$.											
ORDN.	1 MARKS :											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 11 (22738)

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
     OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
SUVARNA
                                                        , 71338163K
                                                                                      , S80880033
 S80880033 KULKARNI VISHAL VISHWANATH
                                                                  , DIPLOMA , DYPSE
 01. ENGINEERING MATHEMATICS III
                               100 40 12 F
 02. BUILDING MATERIALS & CONSTRUCTIONPP
                               100 40
                                        54 P
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                25 10 17 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
                                 50 20 30 P
 05. STRENTH OF MATERIALS
                                100 40 28 F
 06. STRENTH OF MATERIALS
                                25 10 16 P
                            TW
                                 50 20 25 P
 07. STRENTH OF MATERIALS
                            OR
 08. ENGINEERING GEOLOGY
                                100 40 23 F
                            PP
                                 25 10 18 P
 09. ENGINEERING GEOLOGY
                            TW
 10. GEOTECHNICAL ENGINEERING
                                100 40 11 F
                            PP
 11. GEOTECHNICAL ENGINEERING
                                 25 10 17 P
                            TW
 12. GEOTECHNICAL ENGINEERING
                                 50 20 33 P
                            OR
 FIRST TERM TOTAL = 284/750.
ORDN. 1 MARKS:
S80880034 LOHAR PRIYANKA SARJERAO
                                         SWATI
                                                         , 71228823G
                                                                   , DYPSE
                                                                                        , s80880034
                                100 40 22 F
 01. ENGINEERING MATHEMATICS III
                                    40
 02. BUILDING MATERIALS & CONSTRUCTIONPP
                                100
                                        AA F
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                        14 P
                                 25 10
                                 50 20 34 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
                                100 40 14 F
 05. STRENTH OF MATERIALS
                                 25
                                   10 15 P
 06. STRENTH OF MATERIALS
                            TW
                                 50 20 26 P
 07. STRENTH OF MATERIALS
                            OR
 08. ENGINEERING GEOLOGY
                            PP
                                100
                                   40 28 F
                                 25
                                   10 16 P
 09. ENGINEERING GEOLOGY
                            TW
                                100
                                   40 31 F
 10. GEOTECHNICAL ENGINEERING
                            PP
                                 25 10 15 P
 11. GEOTECHNICAL ENGINEERING
                            TW
                                50 20 42 P
 12. GEOTECHNICAL ENGINEERING
                            OR
 FIRST TERM TOTAL = 257/750.
ORDN. 1 MARKS:
S80880035 LOKHANDE AKASH SHIVAJI
                                         TAIBAI
                                                         , 71338164H   , DIPLOMA   ,   DYPSE
                                                                                        , S80880035
 01. ENGINEERING MATHEMATICS III
                                100 40 03 F
 02. BUILDING MATERIALS & CONSTRUCTIONPP
                                100 40 45 P
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                 25 10 17 P
                                        32 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
                                 50 20
 05. STRENTH OF MATERIALS
                                100 40
                                        20 F
 06. STRENTH OF MATERIALS
                            TW
                                 25 10 16 P
                                 50 20
 07. STRENTH OF MATERIALS
                                        09 F
 08. ENGINEERING GEOLOGY
                            PP
                                100
                                    40
                                        30 F
                                 25 10 17 P
 09. ENGINEERING GEOLOGY
                            TW
                                100
 10. GEOTECHNICAL ENGINEERING
                            PP
                                    40 15 F
 11. GEOTECHNICAL ENGINEERING
                            TW
                                 25 10
                                        16 P
 12. GEOTECHNICAL ENGINEERING
                            OR
                                 50 20
                                       32 P
 FIRST TERM TOTAL = 252/750.
ORDN. 1 MARKS:
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DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 12 (22739)

NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSIN	ME OF THI	E CAND	IDATE	, MO	THER, PERM	ANENT REG	. NO., PREVIC	OUS SEAT NO.,	COLLEGE,	SEAT NO.
S80880036 MAHAJAN SATYAJIT RAVI		100	40		ARMILA		, 71338165F	, DIPLOMA	, DYPSE	, s80880036
01. ENGINEERING MATHEMATICS III	PP	100	40	19						
02. BUILDING MATERIALS & CONSTRUC		100	40	67						
03. BUILDING MATERIALS & CONSTRUC		25	10	17						
04. BUILDING MATERIALS & CONSTRUC		50	20	37						
05. STRENTH OF MATERIALS	PP	100	40	28						
06. STRENTH OF MATERIALS	TW	25	10	18						
07. STRENTH OF MATERIALS	OR	50	20	20						
08. ENGINEERING GEOLOGY	PP	100	40	31						
09. ENGINEERING GEOLOGY	TW	25	10	18						
10. GEOTECHNICAL ENGINEERING	PP	100	40	09	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	16	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	Р					
FIRST TERM TOTAL = $310/750$.										
ORDN. 1 MARKS :										
							74220466-			
S80880037 MHASKE SUNIL SUDHAKAR		100	40		RYAKALA _		, 71338166D	, DIPLOMA	, DYPSE	, s80880037
01. ENGINEERING MATHEMATICS III	PP	100	40	19						
02. BUILDING MATERIALS & CONSTRUC		100	40	62						
03. BUILDING MATERIALS & CONSTRUC		25	10	14						
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	26	Р					
05. STRENTH OF MATERIALS	PP	100	40	10	F					
06. STRENTH OF MATERIALS	TW	25	10	15	Р					
07. STRENTH OF MATERIALS	OR	50	20	21	Р					
08. ENGINEERING GEOLOGY	PP	100	40	40	Р					
09. ENGINEERING GEOLOGY	TW	25	10	15	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	08	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	14	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	38	Р					
FIRST TERM TOTAL = 282/750.										
ORDN. 1 MARKS :										
S80880038 MORE SAGAR TANAJI				US	НА		, 71338167в	, DIPLOMA	, DYPSE	, s80880038
01. ENGINEERING MATHEMATICS III	PP	100	40	40	Р					
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	47	Р					
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	20	Р					
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	36	Р					
05. STRENTH OF MATERIALS	PP	100	40	40	Р					
06. STRENTH OF MATERIALS	TW	25	10	19	Р					
07. STRENTH OF MATERIALS	OR	50	20	27	Р					
08. ENGINEERING GEOLOGY	PP	100	40	23	F					
09. ENGINEERING GEOLOGY	TW	25	10	20	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	15	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	19	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	30						
FIRST TERM TOTAL = 336/750.										
ORDN. 1 MARKS :										
										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 13 (22740)

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
      OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
, 71338168L
 S80880039 NAGTILAK VIJAYSINAH DINKAR
                                           RUKHMINI
                                                                     , DIPLOMA , DYPSE , S80880039
 01. ENGINEERING MATHEMATICS III
                             PP 100 40 12 F
 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 25 F
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                 25 10 14 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
                                  50 20 29 P
 05. STRENTH OF MATERIALS
                                 100 40 11 F
 06. STRENTH OF MATERIALS
                                  25 10
                                         11 P
                             TW
 07. STRENTH OF MATERIALS
                                  50 20 21 P
                             OR
 08. ENGINEERING GEOLOGY
                                 100 40 05 F
                             PP
                                  25 10 14 P
 09. ENGINEERING GEOLOGY
                             TW
 10. GEOTECHNICAL ENGINEERING
                                 100 40 05 F
                             PP
 11. GEOTECHNICAL ENGINEERING
                                  25 10 13 P
                             TW
                                 50 20 28 P
 12. GEOTECHNICAL ENGINEERING
                             OR
 FIRST TERM TOTAL = 188/750.
ORDN. 1 MARKS:
S80880040 NAND KISHOR KABRA
                                           SUNITADEVI
                                                           , 71228840G
                                                                      , DYPSE
                                                                                           , s80880040
 01. ENGINEERING MATHEMATICS III
                                 100 40 43 P
                                 100 40 48 P
 02. BUILDING MATERIALS & CONSTRUCTIONPP
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                  25 10 12 P
                                  50 20 27 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
                                 100 40 40 P
 05. STRENTH OF MATERIALS
                                  25
                                     10 11 P
 06. STRENTH OF MATERIALS
                             TW
                                  50 20 05 F
 07. STRENTH OF MATERIALS
                             OR
 08. ENGINEERING GEOLOGY
                             PP
                                 100 40 32 F
                                  25
                                     10 12 P
 09. ENGINEERING GEOLOGY
                             TW
                                 100
                                    40 15 F
 10. GEOTECHNICAL ENGINEERING
                             PP
                                  25 10 12 P
 11. GEOTECHNICAL ENGINEERING
                             TW
                                 50 20 05 F
 12. GEOTECHNICAL ENGINEERING
                             OR
 FIRST TERM TOTAL = 262/750.
ORDN. 1 MARKS:
S80880041 NEERAJ KUMAR
                                           REETA DEVI
                                                           , 71228844K
                                                                     , DYPSE
                                                                                           , S80880041
 01. ENGINEERING MATHEMATICS III
                             PP 100 40
                                         08 F
 02. BUILDING MATERIALS & CONSTRUCTIONPP
                                 100 40
                                         29 F
 03. BUILDING MATERIALS & CONSTRUCTIONTW
                                  25 10 16 P
                                  50 20 22 P
 04. BUILDING MATERIALS & CONSTRUCTIONOR
 05. STRENTH OF MATERIALS
                                 100 40
                                         06 F
 06. STRENTH OF MATERIALS
                             TW
                                  25 10 15 P
                                  50 20 21 P
 07. STRENTH OF MATERIALS
 08. ENGINEERING GEOLOGY
                             PP
                                 100
                                      40
                                         17 F
                                  25 10 17 P
 09. ENGINEERING GEOLOGY
                             TW
                                 100
 10. GEOTECHNICAL ENGINEERING
                             PP
                                     40 22 F
 11. GEOTECHNICAL ENGINEERING
                             TW
                                  25 10
                                         16 P
 12. GEOTECHNICAL ENGINEERING
                             OR
                                  50 20 27 P
 FIRST TERM TOTAL = 216/750.
ORDN. 1 MARKS:
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DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 14 (22741)

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,			-		-			-				-	-	
S80880042 NIKHIL DUPADE					· · · ITA			7122884					DYPSE	, s80880042
01. ENGINEERING MATHEMATICS III	PP	100	40	40			,	7 12 2 0 0 4	+/0	,		,	DIPSE	, 300000042
02. BUILDING MATERIALS & CONSTRUCTI		100	40	55										
03. BUILDING MATERIALS & CONSTRUCTI		25	10	14										
04. BUILDING MATERIALS & CONSTRUCTI		50	20	23										
05. STRENTH OF MATERIALS	PP	100	40	40										
06. STRENTH OF MATERIALS	TW	25	10	15										
07. STRENTH OF MATERIALS	OR	50	20	22										
08. ENGINEERING GEOLOGY	PP	100	40	40										
09. ENGINEERING GEOLOGY	TW	25	10	15										
10. GEOTECHNICAL ENGINEERING	PP	100	40	22	F									
11. GEOTECHNICAL ENGINEERING	TW	25	10	13	Р									
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	Р									
FIRST TERM TOTAL = 329/750.														
ORDN. 1 MARKS :														
S80880043 NILESH RAJENDRA SWAMI				SHA	· · · ASHIK/	 ALA	 ,	7133816	 59j	,	· · · DIPLOM	Α,	 DYPSE	, s80880043
01. ENGINEERING MATHEMATICS III	PP	100	40	13	F									
02. BUILDING MATERIALS & CONSTRUCTI	ONPP	100	40	59	Р									
03. BUILDING MATERIALS & CONSTRUCTI	ONTW	25	10	17	Р									
04. BUILDING MATERIALS & CONSTRUCTI	ONOR	50	20	29	Р									
05. STRENTH OF MATERIALS	PP	100	40	22	F									
06. STRENTH OF MATERIALS	TW	25	10	15	Р									
07. STRENTH OF MATERIALS	OR	50	20	20	Р									
08. ENGINEERING GEOLOGY	PP	100	40	44	Р									
09. ENGINEERING GEOLOGY	TW	25	10	16	Р									
10. GEOTECHNICAL ENGINEERING	PP	100	40	19	F									
11. GEOTECHNICAL ENGINEERING	TW	25	10	15	Р									
12. GEOTECHNICAL ENGINEERING	OR	50	20	28	Р									
FIRST TERM TOTAL = $297/750$.														
ORDN. 1 MARKS :														
S80880044 PARESH SHANKAR VARANJKA		100	40		NISHA		,	7122885)) E	,		,	DYPSE	, S80880044
01. ENGINEERING MATERIALS & CONSTRUCT	PP	100	40	03										
02. BUILDING MATERIALS & CONSTRUCTI		100	40 10	40 12										
03. BUILDING MATERIALS & CONSTRUCTI 04. BUILDING MATERIALS & CONSTRUCTI		25 50	10 20	10										
05. STRENTH OF MATERIALS	.ONOR PP	100	40	04										
06. STRENTH OF MATERIALS	TW	25	10	14										
07. STRENTH OF MATERIALS	OR	50	20	23										
08. ENGINEERING GEOLOGY	PP	100	40	23 19										
09. ENGINEERING GEOLOGY	TW	25	10	13										
10. GEOTECHNICAL ENGINEERING	PP	100	40	07										
11. GEOTECHNICAL ENGINEERING	TW	25	10	13										
12. GEOTECHNICAL ENGINEERING	OR	50	20	04										
FIRST TERM TOTAL = 162/750.			•	٠.	-									
ORDN. 1 MARKS :														

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 15 (22742)

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING	E OF TH G, MAX	E CAND . MARK	IDATE S, M	, MC	OTHE PASS	IER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
S80880045 PASALKAR ATUL ASHOK					 ANDA	
01. ENGINEERING MATHEMATICS III	PP	100	40	40		
02. BUILDING MATERIALS & CONSTRUCT		100	40	53		
03. BUILDING MATERIALS & CONSTRUCT		25	10	17		
04. BUILDING MATERIALS & CONSTRUCT		50	20	30		
05. STRENTH OF MATERIALS	PP	100	40	24		
06. STRENTH OF MATERIALS	TW	25	10	18		
07. STRENTH OF MATERIALS	OR	50	20	25		
08. ENGINEERING GEOLOGY	PP	100	40	13		
09. ENGINEERING GEOLOGY	TW	25	10	17		
10. GEOTECHNICAL ENGINEERING	PP	100	40	10		
11. GEOTECHNICAL ENGINEERING	TW	25	10	17		
12. GEOTECHNICAL ENGINEERING	OR	50	20	26		
FIRST TERM TOTAL = 290/750.	OK	30	20	20	'	
ORDN. 1 MARKS :						
				 SH	 HAIL	
01. ENGINEERING MATHEMATICS III	PP	100	40	40	Р	
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	59	Р	
03. BUILDING MATERIALS & CONSTRUCT	TIONTW	25	10	20	Р	
04. BUILDING MATERIALS & CONSTRUCT	TIONOR	50	20	38	Р	
05. STRENTH OF MATERIALS	PP	100	40	16	F	:
06. STRENTH OF MATERIALS	TW	25	10	19	Р	
07. STRENTH OF MATERIALS	OR	50	20	23	Р	
08. ENGINEERING GEOLOGY	PP	100	40	43	Р	
09. ENGINEERING GEOLOGY	TW	25	10	20	Р	
10. GEOTECHNICAL ENGINEERING	PP	100	40	26	F	.
11. GEOTECHNICAL ENGINEERING	TW	25	10	20	Р	
12. GEOTECHNICAL ENGINEERING	OR	50	20	30		
FIRST TERM TOTAL = 354/750.						
ORDN. 1 MARKS :						
S80880048 PATIL MANISH MADHUKAR				AS	SHA	MADHUKAR PATIL , 71338171L , DIPLOMA , DYPSE , S80880048
01. ENGINEERING MATHEMATICS III	PP	100	40	18	F	•
02. BUILDING MATERIALS & CONSTRUCT	TIONPP	100	40	70	Р	
03. BUILDING MATERIALS & CONSTRUCT	TIONTW	25	10	20	Р	
04. BUILDING MATERIALS & CONSTRUCT	TIONOR	50	20	35	Р	
05. STRENTH OF MATERIALS	PP	100	40	25	F	:
06. STRENTH OF MATERIALS	TW	25	10	19	Р	
07. STRENTH OF MATERIALS	OR	50	20	03	F	.
08. ENGINEERING GEOLOGY	PP	100	40	50		
09. ENGINEERING GEOLOGY	TW	25	10	21		
10. GEOTECHNICAL ENGINEERING	PP	100	40	18		
11. GEOTECHNICAL ENGINEERING	TW	25	10	20		
12. GEOTECHNICAL ENGINEERING	OR	50	20	36		
FIRST TERM TOTAL = 335/750.	J.(50	_0	50	•	
ORDN. 1 MARKS :						
ONDITE TO MINE I						

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 16 (22743)

NOTE: FIRST LINE : SEAT NO., NAI	ME OF TH	E CAND	IDATE	, MC	OTHE	R, PERMANENT R	EG. NO., PR	EVIOUS SEAT NO.	, COL	LEGE,	SEAT NO.
S80880049 PHALKE SURAJ MOHAN				NA	ANDA	MOHAN PHALKE	, 71338172	J , DIPLOMA	,	DYPSE	, s80880049
01. ENGINEERING MATHEMATICS III	PP	100	40	25	F						
02. BUILDING MATERIALS & CONSTRU	CTIONPP	100	40	53	Р						
03. BUILDING MATERIALS & CONSTRU	CTIONTW	25	10	15	Р						
04. BUILDING MATERIALS & CONSTRU	CTIONOR	50	20	26	Р						
05. STRENTH OF MATERIALS	PP	100	40	20	F						
06. STRENTH OF MATERIALS	TW	25	10	14	Р						
07. STRENTH OF MATERIALS	OR	50	20	24	Р						
08. ENGINEERING GEOLOGY	PP	100	40	40	Р						
09. ENGINEERING GEOLOGY	TW	25	10	16	Р						
10. GEOTECHNICAL ENGINEERING	PP	100	40	22	F						
11. GEOTECHNICAL ENGINEERING	TW	25	10	15	Р						
12. GEOTECHNICAL ENGINEERING	OR	50	20	39	Р						
FIRST TERM TOTAL = $309/750$.											
ORDN. 1 MARKS :											
S80880050 PUNYARTHI PRATHAMESH	SANTOSH			SW	WATI		, 71338173	G , DIPLOMA	,	DYPSE	, s80880050
01. ENGINEERING MATHEMATICS III	PP	100	40	16	F						
02. BUILDING MATERIALS & CONSTRU	CTIONPP	100	40	52	Р						
03. BUILDING MATERIALS & CONSTRU	CTIONTW	25	10	14	Р						
04. BUILDING MATERIALS & CONSTRU	CTIONOR	50	20	30	Р						
05. STRENTH OF MATERIALS	PP	100	40	13	F						
06. STRENTH OF MATERIALS	TW	25	10	14	Р						
07. STRENTH OF MATERIALS	OR	50	20	22	Р						
08. ENGINEERING GEOLOGY	PP	100	40	50	Р						
09. ENGINEERING GEOLOGY	TW	25	10	15	Р						
10. GEOTECHNICAL ENGINEERING	PP	100	40	15							
11. GEOTECHNICAL ENGINEERING	TW	25	10	13							
12. GEOTECHNICAL ENGINEERING	OR	50	20	08							
FIRST TERM TOTAL = 262/750.											
ORDN. 1 MARKS :											
S80880051 RAJAPURE MAHESH DHONI	DIRAM			KU	JNDA		, 71338174	E , DIPLOMA	,	DYPSE	, s80880051
01. ENGINEERING MATHEMATICS III	PP	100	40	18			,	,	,		,
02. BUILDING MATERIALS & CONSTRU	CTIONPP	100	40	57							
03. BUILDING MATERIALS & CONSTRU	CTIONTW	25	10	20							
04. BUILDING MATERIALS & CONSTRU		50	20	34							
05. STRENTH OF MATERIALS	PP	100	40	13							
06. STRENTH OF MATERIALS	TW	25	10	19							
07. STRENTH OF MATERIALS	OR	50	20	20							
08. ENGINEERING GEOLOGY	PP	100	40	25							
09. ENGINEERING GEOLOGY	TW	25	10	20							
10. GEOTECHNICAL ENGINEERING	PP	100	40	12							
11. GEOTECHNICAL ENGINEERING	TW	25	10	18							
12. GEOTECHNICAL ENGINEERING	OR	50	20	39							
FIRST TERM TOTAL = 295/750.	OK	50	20	33	L,						
ORDN. 1 MARKS :											
ONDIN. I PIANNO .											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 17 (22744)

NOTE: FIRST LINE : SEA OTHER LINES: HEA	AT NO., NAME OF TH AD OF PASSING, MAX			-	•	,			SEAT NO. ARRY OVER
	NESH RAJENDRA				BHADRA	, 71338175	C , DIPLOMA	, DYPSE	, s80880052
01. ENGINEERING MATHE				18					
02. BUILDING MATERIALS		100	40	55					
03. BUILDING MATERIALS		25	10	19					
04. BUILDING MATERIALS		50	20	36					
05. STRENTH OF MATERIA		100	40	24					
06. STRENTH OF MATERIA		25	10	20					
07. STRENTH OF MATERIA		50	20	23					
08. ENGINEERING GEOLO		100	40	27					
09. ENGINEERING GEOLO		25	10	20					
10. GEOTECHNICAL ENGI	NEERING PP	100	40	07					
11. GEOTECHNICAL ENGI		25	10	19					
12. GEOTECHNICAL ENGI		50	20	38	Р				
FIRST TERM TOTAL = 30	06/750.								
ORDN. 1 MARKS :									
	NISHANT PRABHAKAR				PANA	, 71338176	M , DIPLOMA	, DYPSE	, s80880053
01. ENGINEERING MATHE		100	40	24					
02. BUILDING MATERIALS		100	40	57					
03. BUILDING MATERIALS		25	10	18					
04. BUILDING MATERIALS		50	20	37					
05. STRENTH OF MATERIA	ALS PP	100	40	25					
06. STRENTH OF MATERIA	ALS TW	25	10	17					
07. STRENTH OF MATERIA	ALS OR	50	20	21					
08. ENGINEERING GEOLO		100	40	32					
09. ENGINEERING GEOLO	GY TW	25	10	19					
10. GEOTECHNICAL ENGI		100	40	80					
11. GEOTECHNICAL ENGI		25	10	16					
12. GEOTECHNICAL ENGI	NEERING OR	50	20	32	Р				
FIRST TERM TOTAL = 30	06/750.								
ORDN. 1 MARKS :									
S80880054 RAVI KUMA					DHA	, 71228891	М,	, DYPSE	, s80880054
01. ENGINEERING MATHE		100	40	18	F				
02. BUILDING MATERIALS		100	40	51					
03. BUILDING MATERIALS	S & CONSTRUCTIONTW	25	10	16					
04. BUILDING MATERIALS	S & CONSTRUCTIONOR	50	20	80					
05. STRENTH OF MATERIA	ALS PP	100	40	11					
06. STRENTH OF MATERIA	ALS TW	25	10	18					
07. STRENTH OF MATERIA		50	20	24					
08. ENGINEERING GEOLO		100	40	40					
09. ENGINEERING GEOLO		25	10	17					
	NEERING PP	100	40	22					
10. GEOTECHNICAL ENGI		2.5	10	16	D				
11. GEOTECHNICAL ENGI		25	10						
11. GEOTECHNICAL ENGIN	NEERING OR	50	20	32					
11. GEOTECHNICAL ENGI	NEERING OR		_						

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 18 (22745)

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING			-		•	-			-	•	
S80880055 RAYSONI ANAND ABHAYKUM				SANGIT		 , 712288				DYPSE	, s80880055
01. ENGINEERING MATHEMATICS III	PP	100	40	22 F	A	, /12200	34F	,	,	DIPSE	, 300000033
02. BUILDING MATERIALS & CONSTRUCT.		100	40	56 P							
03. BUILDING MATERIALS & CONSTRUCT		25	10	12 P							
04. BUILDING MATERIALS & CONSTRUCT		50	20	10 F							
05. STRENTH OF MATERIALS	PP	100	40	07 F							
06. STRENTH OF MATERIALS	TW	25	10	14 P							
07. STRENTH OF MATERIALS	OR	50	20	24 P							
08. ENGINEERING GEOLOGY	PP	100	40	40 P							
09. ENGINEERING GEOLOGY	TW	25	10	13 P							
10. GEOTECHNICAL ENGINEERING	PP	100	40	11 F							
11. GEOTECHNICAL ENGINEERING	TW	25	10	12 P							
12. GEOTECHNICAL ENGINEERING	OR	50	20	04 F							
FIRST TERM TOTAL = 225/750.											
ORDN. 1 MARKS :											
S80880056 ROHILLA ADITYA ASHOK				PRAMIL	 _А	 , 713381	 77к	, DIPLOM	Α,	DYPSE	, s80880056
01. ENGINEERING MATHEMATICS III	PP	100	40	15 F							
02. BUILDING MATERIALS & CONSTRUCT	IONPP	100	40	50 P							
03. BUILDING MATERIALS & CONSTRUCT	IONTW	25	10	16 P							
04. BUILDING MATERIALS & CONSTRUCT	IONOR	50	20	12 F							
05. STRENTH OF MATERIALS	PP	100	40	25 F							
06. STRENTH OF MATERIALS	TW	25	10	15 P							
07. STRENTH OF MATERIALS	OR	50	20	23 P							
08. ENGINEERING GEOLOGY	PP	100	40	13 F							
09. ENGINEERING GEOLOGY	TW	25	10	16 P							
10. GEOTECHNICAL ENGINEERING	PP	100	40	16 F							
11. GEOTECHNICAL ENGINEERING	TW	25	10	15 P							
12. GEOTECHNICAL ENGINEERING	OR	50	20	25 P							
FIRST TERM TOTAL = $241/750$.											
ORDN. 1 MARKS :											
S80880057 SABLE AKSHAY SURESH		100	40	VAISHA	ALEE	, 713381	/8H	, DIPLOM	Α,	DYPSE	, s80880057
01. ENGINEERING MATHEMATICS III	PP	100	40	01 F							
02. BUILDING MATERIALS & CONSTRUCT		100	40	21 F							
03. BUILDING MATERIALS & CONSTRUCT		25	10	20 P							
04. BUILDING MATERIALS & CONSTRUCT		50 100	20	32 P							
<pre>05. STRENTH OF MATERIALS 06. STRENTH OF MATERIALS</pre>	PP	100 25	40 10	18 F 19 P							
	TW		10	23 P							
07. STRENTH OF MATERIALS 08. ENGINEERING GEOLOGY	OR PP	50 100	20 40	23 P 03 F							
09. ENGINEERING GEOLOGY	TW	25	40 10	03 F 20 P							
10. GEOTECHNICAL ENGINEERING	PP	100	40	20 F							
11. GEOTECHNICAL ENGINEERING	TW	25	10	19 P							
12. GEOTECHNICAL ENGINEERING	OR	50	20	28 P							
FIRST TERM TOTAL = $204/750$.	JI.	50	_0								
ORDN. 1 MARKS :											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 19 (22746)

NOTE: FIRST LINE : SEAT NO., NAM												SEAT NO.
OTHER LINES: HEAD OF PASSIN	G, MAX	. MARK	S, M	IN. PA	ASS M	MARKS, MARK	S OBTAINED,	P/F:P	ASS/FAIL,	C:PRE	VIOUS C	ARRY OVER
S80880058 SAGAR DILIP DADGE					 ИАВАІ		, 7133817					
01. ENGINEERING MATHEMATICS III	PP	100	40	40	Р							
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	57	Р							
03. BUILDING MATERIALS & CONSTRUC	TIONTW	25	10	18	Р							
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	25	Р							
05. STRENTH OF MATERIALS	PP	100	40	40	Р							
06. STRENTH OF MATERIALS	TW	25	10	19	Р							
07. STRENTH OF MATERIALS	OR	50	20	22	Р							
08. ENGINEERING GEOLOGY	PP	100	40	32	F							
09. ENGINEERING GEOLOGY	TW	25	10	18	Р							
10. GEOTECHNICAL ENGINEERING	PP	100	40	19	F							
11. GEOTECHNICAL ENGINEERING	TW	25	10	17	Р							
12. GEOTECHNICAL ENGINEERING	OR	50	20	32	Р							
FIRST TERM TOTAL = 339/750.												
ORDN. 1 MARKS :												
S80880059 SANYAM SONI				SUN	/AN		, 7122890	1B	,	,	DYPSE	, s80880059
01. ENGINEERING MATHEMATICS III	PP	100	40	66			,		ŕ	·		•
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100		75	Р							
03. BUILDING MATERIALS & CONSTRUC		25	10	23	Р							
04. BUILDING MATERIALS & CONSTRUC		50	20	42								
05. STRENTH OF MATERIALS	PP	100	40	45								
06. STRENTH OF MATERIALS	TW	25	10	22	Р							
07. STRENTH OF MATERIALS	OR	50	20	40	Р							
08. ENGINEERING GEOLOGY	PP	100	40	49	Р							
09. ENGINEERING GEOLOGY	TW	25	10	23	Р							
10. GEOTECHNICAL ENGINEERING	PP	100	40	42	Р							
11. GEOTECHNICAL ENGINEERING	TW	25	10	23	Р							
12. GEOTECHNICAL ENGINEERING	OR	50	20	36	Р							
FIRST TERM TOTAL = 486/750.												
ORDN. 1 MARKS :												
S80880060 SATHE MINAKSHEE SHANK	AR			SAN	NGITA	\	, 71338180	0K	, DIPLOMA	,	DYPSE	, s80880060
01. ENGINEERING MATHEMATICS III	PP	100	40	07	F							
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	42	Р							
03. BUILDING MATERIALS & CONSTRUC	TIONTW	25	10	12	Р							
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	23	Р							
05. STRENTH OF MATERIALS	PP	100	40	07	F							
06. STRENTH OF MATERIALS	TW	25	10	14	Р							
07. STRENTH OF MATERIALS	OR	50	20	07	F							
08. ENGINEERING GEOLOGY	PP	100	40	22	F							
09. ENGINEERING GEOLOGY	TW	25	10	13	Р							
10. GEOTECHNICAL ENGINEERING	PP	100	40	14	F							
11. GEOTECHNICAL ENGINEERING	TW	25	10	13	Р							
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	Р							
FIRST TERM TOTAL = $204/750$.												
ORDN. 1 MARKS :												

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 20 (22747)

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING	, MAX	. MARKS	5, MI	N. P	ASS N	MARKS,	MARKS	OB	TAINED,	P/F:	PASS/	FAIL,	C:PF	REVIOU	•	
S80880061 SAWANT KRUSHNA BHARAT					NDHYA				711260					DYP		, s80880061
01. ENGINEERING MATHEMATICS III	PP	100	40	40		•		,	711200	טכד	,		,	חום	3E	, 380880001
02. BUILDING MATERIALS & CONSTRUCT		100	40	53												
03. BUILDING MATERIALS & CONSTRUCTS		25	10	20												
04. BUILDING MATERIALS & CONSTRUCTS		50	20	36												
05. STRENTH OF MATERIALS	PP	100	40	12												
06. STRENTH OF MATERIALS	TW	25	10	20												
07. STRENTH OF MATERIALS	OR	50	20	29												
08. ENGINEERING GEOLOGY	PP	100	40	24												
09. ENGINEERING GEOLOGY	TW	25	10	20												
10. GEOTECHNICAL ENGINEERING	PP	100	40	14												
11. GEOTECHNICAL ENGINEERING	TW	25	10	19												
12. GEOTECHNICAL ENGINEERING	OR	50	20	33												
FIRST TERM TOTAL = 320/750.																
ORDN. 1 MARKS :																
S80880062 SHELAR KIRAN JAYSING				LI	LAVA	ri		,	713381	 81н	 , D	· · ·	Α,	DYP	· · · · SE	, s80880062
01. ENGINEERING MATHEMATICS III	PP	100	40	07	F											
02. BUILDING MATERIALS & CONSTRUCT	IONPP	100	40	41	Р											
03. BUILDING MATERIALS & CONSTRUCT	EONTW	25	10	18	Р											
04. BUILDING MATERIALS & CONSTRUCT	EONOR	50	20	25	Р											
05. STRENTH OF MATERIALS	PP	100	40	15	F											
06. STRENTH OF MATERIALS	TW	25	10	18	Р											
07. STRENTH OF MATERIALS	OR	50	20	80	F											
08. ENGINEERING GEOLOGY	PP	100	40	20	F											
09. ENGINEERING GEOLOGY	TW	25	10	18	Р											
10. GEOTECHNICAL ENGINEERING	PP	100	40	09	F											
11. GEOTECHNICAL ENGINEERING	TW	25	10	18	Р											
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	Р											
FIRST TERM TOTAL = $227/750$.																
ORDN. 1 MARKS :																
S80880063 SHENDE AKSHAY AJITKUMAR	र			RU	PALI			,	713381	82F	, [)IPLOM	۸,	DYP	SE	, s80880063
01. ENGINEERING MATHEMATICS III	PP	100	40	21	F											
02. BUILDING MATERIALS & CONSTRUCT	IONPP	100	40	63	Р											
03. BUILDING MATERIALS & CONSTRUCT		25	10	20												
04. BUILDING MATERIALS & CONSTRUCT	CONOR	50	20	32	Р											
05. STRENTH OF MATERIALS	PP	100	40	17												
06. STRENTH OF MATERIALS	TW	25	10	21												
07. STRENTH OF MATERIALS	OR	50	20	28												
08. ENGINEERING GEOLOGY	PP	100	40	40												
09. ENGINEERING GEOLOGY	TW	25	10	20												
10. GEOTECHNICAL ENGINEERING	PP	100	40	06												
11. GEOTECHNICAL ENGINEERING	TW	25	10	21												
12. GEOTECHNICAL ENGINEERING	OR	50	20	35	Р											
FIRST TERM TOTAL = 324/750.																
ORDN. 1 MARKS :																

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 21 (22748)

NOTE: FIRST LINE : SEAT NO., NAM	ME OF TH	E CAND	IDATE	, MO	THER, PER	RMANENT RE	G. NO., PREVIO	OUS SEAT NO.,	COLLEGE,	SEAT NO.
S80880064 SHINDE BALAJI AMBADAS					RAMATI		, 71338183D	, DIPLOMA	, DYPSE	, S80880064
01. ENGINEERING MATHEMATICS III	PP	100	40	00						
02. BUILDING MATERIALS & CONSTRUC		100	40	05						
03. BUILDING MATERIALS & CONSTRUC		25	10	15						
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	24	Р					
05. STRENTH OF MATERIALS	PP	100	40	AA	F					
06. STRENTH OF MATERIALS	TW	25	10	12	Р					
07. STRENTH OF MATERIALS	OR	50	20	06	F					
08. ENGINEERING GEOLOGY	PP	100	40	AA	F					
09. ENGINEERING GEOLOGY	TW	25	10	15	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	13	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	08	F					
FIRST TERM TOTAL = $98/750$.										
ORDN. 1 MARKS :										
S80880065 SHINDE DADA PRABHAKAR	₹			TA	RA		, 71338184в	, DIPLOMA	, DYPSE	, s80880065
01. ENGINEERING MATHEMATICS III	PP	100	40	17	F					
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	04	F					
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	17	Р					
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	28	Р					
05. STRENTH OF MATERIALS	PP	100	40	AA	F					
06. STRENTH OF MATERIALS	TW	25	10	19	Р					
07. STRENTH OF MATERIALS	OR	50	20	24	Р					
08. ENGINEERING GEOLOGY	PP	100	40	01	F					
09. ENGINEERING GEOLOGY	TW	25	10	17	Р					
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA	F					
11. GEOTECHNICAL ENGINEERING	TW	25	10	18	Р					
12. GEOTECHNICAL ENGINEERING	OR	50	20	29	Р					
FIRST TERM TOTAL = 174/750.										
ORDN. 1 MARKS :										
S80880066 SHINDE MEGHA JAYSING				JA	YSHREE		, 71338185L	, DIPLOMA	, DYPSE	, s80880066
01. ENGINEERING MATHEMATICS III	PP	100	40	29	F					
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	55	Р					
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	17	Р					
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	30	Р					
05. STRENTH OF MATERIALS	PP	100	40	13	F					
06. STRENTH OF MATERIALS	TW	25	10	19						
07. STRENTH OF MATERIALS	OR	50	20	27						
08. ENGINEERING GEOLOGY	PP	100	40	40						
09. ENGINEERING GEOLOGY	TW	25	10	18						
10. GEOTECHNICAL ENGINEERING	PP	100	40	32						
11. GEOTECHNICAL ENGINEERING	TW	25	10	16						
12. GEOTECHNICAL ENGINEERING	OR	50	20	35						
FIRST TERM TOTAL = $331/750$.	J.(30	_0	33	•					
ORDN. 1 MARKS :										
ORDITI I PRIMITO I										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 22 (22749)

NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSIN	E OF TH	E CAND	IDATE	, MO	THER, PERM	ANENT REC	G. NO., PREVI	OUS SEAT NO.,	COLLEGE, S	EAT NO.
							71220100-			
S80880067 SINGH DISHARTH ATULYA		100	40		PA SINGH		, 71338186J	, DIPLOMA	, DYPSE	, s80880067
01. ENGINEERING MATHEMATICS III	PP	100	40	40						
02. BUILDING MATERIALS & CONSTRUC		100	40	60						
03. BUILDING MATERIALS & CONSTRUC		25	10	23						
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	41						
05. STRENTH OF MATERIALS	PP	100	40	18						
06. STRENTH OF MATERIALS	TW	25	10	22						
07. STRENTH OF MATERIALS	OR	50	20	23						
08. ENGINEERING GEOLOGY	PP	100	40	44						
09. ENGINEERING GEOLOGY	TW	25	10	22						
10. GEOTECHNICAL ENGINEERING	PP	100	40	20						
11. GEOTECHNICAL ENGINEERING	TW	25	10	23						
12. GEOTECHNICAL ENGINEERING	OR	50	20	37	Р					
FIRST TERM TOTAL = 373/750.										
ORDN. 1 MARKS :										
S80880068 SURVE ROSHAN RAVINDRA					NITA		, 71338187G	, DIPLOMA	, DYPSE	, s80880068
01. ENGINEERING MATHEMATICS III	PP	100	40	24			, /133010/0	, DIFLOMA	, DIFSE	, 30000000
02. BUILDING MATERIALS & CONSTRUC		100	40	40						
03. BUILDING MATERIALS & CONSTRUC		25	10	17						
04. BUILDING MATERIALS & CONSTRUC		50	20	34						
05. STRENTH OF MATERIALS	PP	100	40	09						
06. STRENTH OF MATERIALS	TW	25	10	15						
07. STRENTH OF MATERIALS	OR	50	20	21						
08. ENGINEERING GEOLOGY	PP	100	40	12						
09. ENGINEERING GEOLOGY	TW	25	10	17						
10. GEOTECHNICAL ENGINEERING	PP	100	40	10						
11. GEOTECHNICAL ENGINEERING	TW	25		15						
12. GEOTECHNICAL ENGINEERING	OR		20	23						
FIRST TERM TOTAL = $237/750$.	UK	30	20	23	r					
ORDN. 1 MARKS :										
S80880069 TELI AAKASH CHANDRAKA					HINI		, 71228936E			, s80880069
01. ENGINEERING MATHEMATICS III	PP	100	40	26			,	,	, 2 22	, 20000000
02. BUILDING MATERIALS & CONSTRUC		100	40	17						
03. BUILDING MATERIALS & CONSTRUC		25	10	11						
04. BUILDING MATERIALS & CONSTRUC		50	20	10						
05. STRENTH OF MATERIALS	PP	100	40	11						
06. STRENTH OF MATERIALS	TW	25	10	11						
07. STRENTH OF MATERIALS	OR	50	20	10						
08. ENGINEERING GEOLOGY	PP	100	40	05						
09. ENGINEERING GEOLOGY	TW	25	10	12						
10. GEOTECHNICAL ENGINEERING	PP	100	40	03						
11. GEOTECHNICAL ENGINEERING	TW	25	10	11						
12. GEOTECHNICAL ENGINEERING	OR	50	20	25						
FIRST TERM TOTAL = $152/750$.	31.	50			•					
ORDN. 1 MARKS :										
C.E. C. William I										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 23 (22750)

NOTE: FIRST LINE : SEAT NO., NAM	ME OF THE	E CAND	IDATE	, MOTHER, PERMA	ANENT REG. NO., PREVIO	OUS SEAT NO.,	COLLEGE, SI	EAT NO.
		100	40	SATVASHILA 18 F	, /1330100E	, DIPLOMA	, DIPSE	, 300000070
01. ENGINEERING MATHEMATICS III02. BUILDING MATERIALS & CONSTRUCT	PP	100	40 40	10 F 40 P				
03. BUILDING MATERIALS & CONSTRUC		100		16 P				
04. BUILDING MATERIALS & CONSTRUC		25 50	10 20	30 P				
05. STRENTH OF MATERIALS				16 F				
06. STRENTH OF MATERIALS	PP	100 25	40 10	16 F 15 P				
	TW	50		05 F				
07. STRENTH OF MATERIALS	OR		20					
08. ENGINEERING GEOLOGY	PP Tu	100	40	31 F				
09. ENGINEERING GEOLOGY	TW	25	10	16 P				
10. GEOTECHNICAL ENGINEERING	PP Tu	100	40	13 F				
11. GEOTECHNICAL ENGINEERING	TW	25	10	14 P				
12. GEOTECHNICAL ENGINEERING	OR	50	20	28 P				
FIRST TERM TOTAL = 242/750. ORDN. 1 MARKS :								
S80880071 UTTARWAR KUNAL RAJESH	HWARRAO			SUCHITA	, 71338189C	, DIPLOMA	, DYPSE	, S80880071
01. ENGINEERING MATHEMATICS III	PP	100	40	17 F				
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	47 P				
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	15 P				
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	32 P				
05. STRENTH OF MATERIALS	PP	100	40	18 F				
06. STRENTH OF MATERIALS	TW	25	10	12 P				
07. STRENTH OF MATERIALS	OR	50	20	27 P				
08. ENGINEERING GEOLOGY	PP	100	40	32 F				
09. ENGINEERING GEOLOGY	TW	25	10	16 P				
10. GEOTECHNICAL ENGINEERING	PP	100	40	13 F				
11. GEOTECHNICAL ENGINEERING	TW	25	10	14 P				
12. GEOTECHNICAL ENGINEERING	OR	50	20	08 F				
FIRST TERM TOTAL = $251/750$.								
ORDN. 1 MARKS :								
S80880072 WANKHADE ADITYA ASHO					, 71338190G	, DIPLOMA		
01. ENGINEERING MATHEMATICS III	PP	100	40	19 F	, 713301300	, DIFLOMA	, DIFSE	, 300000072
02. BUILDING MATERIALS & CONSTRUC		100	40	25 F				
03. BUILDING MATERIALS & CONSTRUC		25	10	15 P				
04. BUILDING MATERIALS & CONSTRUC		50	20	29 P				
05. STRENTH OF MATERIALS	PP	100	40	13 F				
06. STRENTH OF MATERIALS		25		13 P				
	TW		10	05 F				
07. STRENTH OF MATERIALS 08. ENGINEERING GEOLOGY	OR PP	50 100	20 40	03 F 04 F				
09. ENGINEERING GEOLOGY		25	40 10	16 P				
	TW	25 100	40	05 F				
10. GEOTECHNICAL ENGINEERING	PP Tw							
11. GEOTECHNICAL ENGINEERING	TW	25 50	10	15 P				
12. GEOTECHNICAL ENGINEERING	OR	50	20	29 P				
FIRST TERM TOTAL = 188/750.								
ORDN. 1 MARKS :								

PAGE NO. 24 (22751)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71338191E , DIPLOMA , DYPSE , S80880073 S80880073 YAMGAR YADNYESH ASHOK VANDANA 01. ENGINEERING MATHEMATICS III PP 100 40 40 P 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 50 P 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 16 P 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 32 P 05. STRENTH OF MATERIALS 100 40 18 F 25 10 06. STRENTH OF MATERIALS TW 15 P 07. STRENTH OF MATERIALS 50 20 28 P OR 100 40 44 P 08. ENGINEERING GEOLOGY PP 25 10 09. ENGINEERING GEOLOGY 17 P TW 100 40 23 F 10. GEOTECHNICAL ENGINEERING PP 25 10 11. GEOTECHNICAL ENGINEERING TW 16 P 50 20 09 F 12. GEOTECHNICAL ENGINEERING OR FIRST TERM TOTAL = 308/750. ORDN. 1 MARKS: S80880074 ADMANE POOJA RAJENDRA YAMINI , 71233141H , S8880001 , DYPSE , S80880074 40 P 13. FLUID MECHANICS I PP 100 40 01. ENGINEERING MATHEMATICS III 100 40 40 P 02. BUILDING MATERIALS & CONSTRUCTIONPP 40 40 P C 14. FLUID MECHANICS I 25 10 100 16 P C TW 50 20 32 P C 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 19 P C 15. FLUID MECHANICS I OR 50 20 100 04. BUILDING MATERIALS & CONSTRUCTIONOR 34 P C 16. BUILDING PLANNING PP 40 40 P C 100 27 F 25 05. STRENTH OF MATERIALS 40 17. BUILDING PLANNING TW 10 14 P C 25 50 20 06. STRENTH OF MATERIALS TW 10 18 P C 18. BUILDING PLANNING OR 30 P C 20 P C 100 07. STRENTH OF MATERIALS OR 50 20 19. SURVEYING PP 40 53 P C 40 P C 08. ENGINEERING GEOLOGY PP 100 40 20. SURVEYING TW 25 10 16 P C 25 50 25 P C 09. ENGINEERING GEOLOGY TW 10 19 P C 21. SURVEYING PR 20 100 40 100 10. GEOTECHNICAL ENGINEERING PP 44 P C 22. CONCRETE TECHNOLOGY PP 40 51 P C 25 10 18 P C 25 11. GEOTECHNICAL ENGINEERING 10 12 P C TW 23. CONCRETE TECHNOLOGY TW 50 20 29 P C 100 27 F 12. GEOTECHNICAL ENGINEERING OR 24. STRUCTURAL ANALYSIS-I PΡ 40 GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880075 AHERRAO ABHIJIT PRAMOD MANISHA , 71233142F , S8880002 , DYPSE , S80880075 100 40 40 P 13. FLUID MECHANICS I 100 40 40 P 01. ENGINEERING MATHEMATICS III PP 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 47 P C 14. FLUID MECHANICS I TW 25 10 12 P C 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 18 P C 50 20 30 P C 15. FLUID MECHANICS I OR 100 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 28 P C 16. BUILDING PLANNING PP 40 47 P C 05. STRENTH OF MATERIALS 100 40 22 F TW 25 10 13 P C 17. BUILDING PLANNING 18. BUILDING PLANNING 06. STRENTH OF MATERIALS TW 25 10 17 P C OR 50 20 29 P C 100 50 20 22 P C 19. SURVEYING PP 40 40 P C 07. STRENTH OF MATERIALS OR 08. ENGINEERING GEOLOGY 100 40 49 P C 20. SURVEYING TW 25 10 15 P C PP 21. SURVEYING 35 P C 25 10 18 P C 50 20 09. ENGINEERING GEOLOGY TW PR 100 100 10. GEOTECHNICAL ENGINEERING PP 40 40 P C 22. CONCRETE TECHNOLOGY PP 40 51 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 12 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C GRAND TOTAL = 709/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

PAGE NO. 25 (22752)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

	 ME OF TH	 E CAND	 IDATE	 . MOTH	 IER. PERM	 MANENT	REG. NO. PREVIOUS SEAT NO	 COLLE	 GE. :	 SEAT	 NO.	
,				•	•		KS OBTAINED, P/F:PASS/FAIL,		,			
S80880076 AMBAVALE SIDDHARTH DI	ILIP			LILA	4		, 71233143D , S8880003	, D	YPSE	,	S8088	0076
01. ENGINEERING MATHEMATICS III	PP	100	40	AA F	=	13.	FLUID MECHANICS I	PP	100	40	AA	F
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	62 F	P C	14.	FLUID MECHANICS I	TW	25	10	12	PC
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	17 F	C	15.	FLUID MECHANICS I	OR	50	20	37	PС
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	37 F	C	16.	BUILDING PLANNING	PP	100	40	53	PС
05. STRENTH OF MATERIALS	PP	100	40	40 F	C	17.	BUILDING PLANNING	TW	25	10	12	РС
06. STRENTH OF MATERIALS	TW	25	10	18 F	C	18.	BUILDING PLANNING	OR	50	20	25	РС
07. STRENTH OF MATERIALS	OR	50	20	30 F	C	19.	SURVEYING	PP	100	40	AA	F
08. ENGINEERING GEOLOGY	PP	100	40	59 F	C	20.	SURVEYING	TW	25	10	14	PC
<pre>09. ENGINEERING GEOLOGY</pre>	TW	25	10	19 F	C	21.	SURVEYING	PR	50	20	25	PC
10. GEOTECHNICAL ENGINEERING	PP	100	40	47 F	C	22.	CONCRETE TECHNOLOGY	PP	100	40	53	PC
11. GEOTECHNICAL ENGINEERING	TW	25	10	17 F	C	23.	CONCRETE TECHNOLOGY	TW	25	10	12	PC
12. GEOTECHNICAL ENGINEERING	OR	50	20	30 F	P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	AA	F
GRAND TOTAL = $619/1500$, RESULT: FA	AILS											
ORDN. 1 MARKS :												
S80880077 ARNAV MATHUR				MALV	/IKA		, 71125881D , S8880004	. , D	YPSE	,	S8088	0077
01. ENGINEERING MATHEMATICS III	PP	100	40	40 F	C	13.	FLUID MECHANICS I	PP	100	40	48	PC
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	47 F	C	14.	FLUID MECHANICS I	TW	25	10	13	PC
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	19 F	P C	15.	FLUID MECHANICS I	OR	50	20	31	PC
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	35 F	C	16.	BUILDING PLANNING	PP	100	40	40	PC
05. STRENTH OF MATERIALS	PP	100	40	40 F	C	17.	BUILDING PLANNING	TW	25	10	15	PC
06. STRENTH OF MATERIALS	TW	25	10	18 F	C	18.	BUILDING PLANNING	OR	50	20	34	PC
07. STRENTH OF MATERIALS	OR	50	20	35 F	C	19.	SURVEYING	PP	100	40	40	РС
08. ENGINEERING GEOLOGY	PP	100	40	50 F	C	20.	SURVEYING	TW	25	10	12	РС
09. ENGINEERING GEOLOGY	TW	25	10	19 F	C	21.	SURVEYING	PR	50	20	33	РС
10. GEOTECHNICAL ENGINEERING	PP	100	40	40 F	C	22.	CONCRETE TECHNOLOGY	PP	100	40	74	РС
11. GEOTECHNICAL ENGINEERING	TW	25	10	18 F	C	23.	CONCRETE TECHNOLOGY	TW	25	10	15	РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	33 F	C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	40	Р
GRAND TOTAL = $789/1500$, RESULT: SE	ECOND CL	ASS										
ORDN. 1 MARKS :												
S80880078 ATTARAUT ASHRAFALI AS	SGARALI			BILK	(IS		, 71125883L , S8880005	, D	YPSE	,	S8088	0078
01. ENGINEERING MATHEMATICS III	PP	100	40	40 F	C	13.	FLUID MECHANICS I	PP	100	40	53	РС
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	50 F	C	14.	FLUID MECHANICS I	TW	25	10	20	РС
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	20 F	C	15.	FLUID MECHANICS I	OR	50	20	38	PС
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	33 F	C	16.	BUILDING PLANNING	PP	100	40	42	РС
05. STRENTH OF MATERIALS	PP	100	40	24 F	=	17.	BUILDING PLANNING	TW	25	10	19	PC
06. STRENTH OF MATERIALS	TW	25	10	19 F	C	18.	BUILDING PLANNING	OR	50	20	37	PC
07. STRENTH OF MATERIALS	OR	50	20	32 F	РС	19.	SURVEYING	PP	100	40	55	PC
08. ENGINEERING GEOLOGY	PP	100	40	52 F	C	20.	SURVEYING	TW	25	10	19	PC
09. ENGINEERING GEOLOGY	TW	25	10	20 F	C	21.	SURVEYING	PR	50	20	35	PC
10. GEOTECHNICAL ENGINEERING	PP	100	40	56 F	C	22.	CONCRETE TECHNOLOGY	PP	100	40	66	PC
11. GEOTECHNICAL ENGINEERING	TW	25	10	19 F	C	23.	CONCRETE TECHNOLOGY	TW	25	10	18	PC
12. GEOTECHNICAL ENGINEERING	OR	50	20	29 F	C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	24	F
GRAND TOTAL = 820/1500, RESULT: FA	AILS A.T	.K.T.										
ORDN. 1 MARKS :												

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 26 (22753)

NOTE: FIRST LINE : SEAT NO., NAME O				-	-					•	SEAT		
OTHER LINES: HEAD OF PASSING,			-			-			PKEVI	005 CA	KKI C	VEK	
S80880079 BAGATE SOMNATH PRAKASH					· · · [LAVATI		•	, 71233144B , \$8880006		YPSE		s8088	 20079
01. ENGINEERING MATHEMATICS III	PP	100	40	01			2	FLUID MECHANICS I	PP	100	, 40	32	
02. BUILDING MATERIALS & CONSTRUCTIO		100	40	47				FLUID MECHANICS I	TW	25	10		
03. BUILDING MATERIALS & CONSTRUCTION		25	10	18	PC			FLUID MECHANICS I	OR	50	20	30	РС
		50	_						_			45	_
04. BUILDING MATERIALS & CONSTRUCTIO			20	34	P C		-	BUILDING PLANNING	PP Tu	100	40		
05. STRENTH OF MATERIALS	PP	100	40	12				BUILDING PLANNING	TW	25	10	16	PC
06. STRENTH OF MATERIALS	TW	25	10	17				BUILDING PLANNING	OR	50	20		P C
07. STRENTH OF MATERIALS	OR	50	20	26	P C			SURVEYING	PP	100	40	26	F
08. ENGINEERING GEOLOGY	PP 	100	40	40	P C			SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY	TW	25	10	17	P C			SURVEYING	PR 	50	20	22	
10. GEOTECHNICAL ENGINEERING	PP	100	40	40	РС			CONCRETE TECHNOLOGY	PP	100	40		РС
11. GEOTECHNICAL ENGINEERING	TW	25	10	18	РС			CONCRETE TECHNOLOGY	TW	25	10		РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	25	PC	24	4.	STRUCTURAL ANALYSIS-I	PP	100	40	AA	F
GRAND TOTAL = $601/1500$, RESULT: FAILS													
ORDN. 1 MARKS :													
							•						
S80880080 CHAVAN AJINKYA KALYANRAO					ANGITA			, 71233145L , S8880008	, D	YPSE	,	S8088	
01. ENGINEERING MATHEMATICS III	PP	100	40	40	Р			FLUID MECHANICS I	PP	100	40	32#	
02. BUILDING MATERIALS & CONSTRUCTIO	NPP	100	40	46	РС	14	4.	FLUID MECHANICS I	TW	25	10		РС
03. BUILDING MATERIALS & CONSTRUCTIO	NTW	25	10	14	PС	1!	5.	FLUID MECHANICS I	OR	50	20	33	РС
04. BUILDING MATERIALS & CONSTRUCTIO	NOR	50	20	27	PС	10	6.	BUILDING PLANNING	PP	100	40	44	РС
05. STRENTH OF MATERIALS	PP	100	40	50	PС	17	7.	BUILDING PLANNING	TW	25	10	16	РС
06. STRENTH OF MATERIALS	TW	25	10	17	PС	18	8.	BUILDING PLANNING	OR	50	20	32	РС
07. STRENTH OF MATERIALS	OR	50	20	25	PС	19	9.	SURVEYING	PP	100	40	40	PC
08. ENGINEERING GEOLOGY	PP	100	40	52	PC	20	0.	SURVEYING	TW	25	10	17	РС
09. ENGINEERING GEOLOGY	TW	25	10	14	PC	2.	1.	SURVEYING	PR	50	20	26	РС
10. GEOTECHNICAL ENGINEERING	PP	100	40	53	PC	22	2.	CONCRETE TECHNOLOGY	PP	100	40	62	РС
11. GEOTECHNICAL ENGINEERING	TW	25	10	14	РС	23	3.	CONCRETE TECHNOLOGY	TW	25	10	16	РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	30	РС	24	4.	STRUCTURAL ANALYSIS-I	PP	100	40	40	Р
GRAND TOTAL = 755/1500, RESULT: SECON	D CLA	ASS i	# [o.	4]									
ORDN. 1 MARKS :													
S80880081 CHOPDA BHAVESH CHANDRAKA	NT			CH	HITRA			, 71233146J , S8880009	, D	YPSE	,	s8088	0081
01. ENGINEERING MATHEMATICS III	PP	100	40	05	F	13	3.	FLUID MECHANICS I	PP	100	40	40	РС
02. BUILDING MATERIALS & CONSTRUCTIO	NPP	100	40	54	РС	14	4.	FLUID MECHANICS I	TW	25	10	12	РС
03. BUILDING MATERIALS & CONSTRUCTIO	NTW	25	10	12	РС	1!	5.	FLUID MECHANICS I	OR	50	20	29	Р
04. BUILDING MATERIALS & CONSTRUCTIO	NOR	50	20	26	РС	16	6.	BUILDING PLANNING	PP	100	40	44	РС
05. STRENTH OF MATERIALS	PP	100	40	09	F	17	7.	BUILDING PLANNING	TW	25	10	12	РС
06. STRENTH OF MATERIALS	TW	25	10	17	РС	18	8.	BUILDING PLANNING	OR	50	20	09	F
07. STRENTH OF MATERIALS	OR	50	20	25	РС	19	9.	SURVEYING	PP	100	40	40	РС
08. ENGINEERING GEOLOGY	PP	100	40	52				SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY	TW	25	10	12				SURVEYING	PR	50	20	04	
10. GEOTECHNICAL ENGINEERING	PP	100	40	40				CONCRETE TECHNOLOGY	PP	100	40		P C
11. GEOTECHNICAL ENGINEERING	TW	25	10		P C			CONCRETE TECHNOLOGY	TW	25	10		PC
12. GEOTECHNICAL ENGINEERING		50	20		P C			STRUCTURAL ANALYSIS-I	PP	100	40	01	
GRAND TOTAL = $561/1500$, RESULT: FAILS				_0		_					. •		-
ORDN. 1 MARKS :													

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 27 (22754)

	 F OF THI	 F CAND	 TDATF	 MO	 THER PE	 RMANFNT	REG NO PREVIOUS SEAT NO	 COLLE	 GF	 SEAT	 NO	
·				-	•		KS OBTAINED, P/F:PASS/FAIL,		,			
	-		•									
S80880082 DANDIME PRASHANT SHES					ОВНА		, 71233147G , S8880010	D	YPSE		s8088	0082
01. ENGINEERING MATHEMATICS III	PP	100	40		P C	13	FLUID MECHANICS I	, PP	100	, 40	40	
02. BUILDING MATERIALS & CONSTRUC		100	40	40	PC	_	FLUID MECHANICS I	TW	25	10		P C
03. BUILDING MATERIALS & CONSTRUC		25	10		PC		FLUID MECHANICS I	OR	50	20		PC
04. BUILDING MATERIALS & CONSTRUC		50	20	35	PC	_	BUILDING PLANNING	PP	100	40	49	РС
05. STRENTH OF MATERIALS	PP	100	40	40	PC		BUILDING PLANNING	TW	25	10	13	РС
06. STRENTH OF MATERIALS	TW	25	10	17	PC		BUILDING PLANNING	OR	50	20	33	РС
07. STRENTH OF MATERIALS	OR	50	20	28	PC	_	SURVEYING	PP	100	40	40	РС
08. ENGINEERING GEOLOGY	PP	100	40	44	PC		SURVEYING	TW	25	10		PC
09. ENGINEERING GEOLOGY	TW	25	10	18	PC	_	SURVEYING	PR	50	20	23	
10. GEOTECHNICAL ENGINEERING	PP	100	40		P C		CONCRETE TECHNOLOGY	PP	100	40		P C
11. GEOTECHNICAL ENGINEERING	TW	25	10	17	P C		CONCRETE TECHNOLOGY	TW	25	10	13	PC
12. GEOTECHNICAL ENGINEERING	OR	50	20	24	_		STRUCTURAL ANALYSIS-I	PP	100	40		PC
GRAND TOTAL = $729/1500$, RESULT: PA			20	24	PC	24.	STRUCTURAL ANALYSIS-I	PP	100	40	40	PC
ORDN. 1 MARKS:	33 CLA3.	3										
ORDN. I MARKS .												
S80880083 DHANSHETTI RAHUL SANJ				· ·			, 71233148E , S8880011		· · ·		 s8088	
		100	40		JAYABAI	10			YPSE 100	-	29	
01. ENGINEERING MATHEMATICS III	PP	100	40	AA 40		_	FLUID MECHANICS I	PP	100	40		
02. BUILDING MATERIALS & CONSTRUC		100	40	40	P C		FLUID MECHANICS I	TW	25	10 20		PC
03. BUILDING MATERIALS & CONSTRUC		25	10	20	P C		FLUID MECHANICS I	OR	50 100			P C
04. BUILDING MATERIALS & CONSTRUC		50 100	20	38	P C		BUILDING PLANNING	PP	100	40	30	
05. STRENTH OF MATERIALS	PP	100	40	05	F		BUILDING PLANNING	TW	25	10		P C
06. STRENTH OF MATERIALS	TW	25	10	18	P C		BUILDING PLANNING	OR	50 100	20		P C
07. STRENTH OF MATERIALS	OR	50	20	22	P C		SURVEYING	PP	100	40	42	
08. ENGINEERING GEOLOGY	PP — .	100	40		P C		SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY	TW	25	10		P C		SURVEYING	PR	50	20		P C
10. GEOTECHNICAL ENGINEERING	PP	100	40	27			CONCRETE TECHNOLOGY	PP	100	40		P C
11. GEOTECHNICAL ENGINEERING	TW	25	10		P C		CONCRETE TECHNOLOGY	TW	25	10		P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	22	PC	24.	STRUCTURAL ANALYSIS-I	PP	100	40	AA	F
GRAND TOTAL = 573/1500, RESULT: FA	ILS											
ORDN. 1 MARKS :												
S80880084 DHOTRE POORVAL YOGIRA		400	4.0		ANITA		, 71125904G , S8880012				S8088	
01. ENGINEERING MATHEMATICS III	PP	100	40		PC		FLUID MECHANICS I	PP	100	40		РС
02. BUILDING MATERIALS & CONSTRUC		100	40		PC		FLUID MECHANICS I	TW	25	10		РС
03. BUILDING MATERIALS & CONSTRUC		25	10		PC		FLUID MECHANICS I	OR	50	20		РС
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20		PC		BUILDING PLANNING	PP	100	40		РС
05. STRENTH OF MATERIALS	PP	100	40		PC		BUILDING PLANNING	TW	25	10		РС
06. STRENTH OF MATERIALS	TW	25	10		PC		BUILDING PLANNING	OR	50	20		РС
07. STRENTH OF MATERIALS	OR	50	20	30			SURVEYING	PP	100	40	60	
08. ENGINEERING GEOLOGY	PP	100	40		PC		SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY	TW	25	10	17			SURVEYING	PR	50	20	25	
10. GEOTECHNICAL ENGINEERING	PP	100	40		PC		CONCRETE TECHNOLOGY	PP	100	40		РС
11. GEOTECHNICAL ENGINEERING	TW	25	10		PC		CONCRETE TECHNOLOGY	TW	25	10		РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	42	PC	24.	STRUCTURAL ANALYSIS-I	PP	100	40	40	РС
GRAND TOTAL = $751/1500$, RESULT: SE	COND CL	ASS										
ORDN. 1 MARKS :												

PAGE NO. 28 (22755)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

DATE : 19 MAR. 2013	CEN	IKE .	.ט וט	T.PAIIL S	CHOOL OF EN	GINEERING, CHARHOLI, PUNE	PAG	E NO.	20	(22/33)
NOTE: ETECT LINE : SEAT NO NAME			 TDATE	MOTUER	DEDMANENT					
NOTE: FIRST LINE: SEAT NO., NAM				•		·		•	SEAT	_
						KS OBTAINED, P/F:PASS/FAIL,				
						, 71233150G , S8880016				s80880085
S80880085 GAIKWAD SANTOSH BABAN 01. ENGINEERING MATHEMATICS III	PP	100	40	KALA AA F	12	FLUID MECHANICS I	י , טי PP	100	40	AA F
02. BUILDING MATERIALS & CONSTRUC		100	40	40 P		FLUID MECHANICS I	TW	25	10	14 P C
03. BUILDING MATERIALS & CONSTRUC		25	10	40 P		FLUID MECHANICS I	OR	50	20	26 P C
04. BUILDING MATERIALS & CONSTRUC		50	20	39 P C		BUILDING PLANNING	PP	100	40	20 F C 12 F
05. STRENTH OF MATERIALS	PP	100	40	AA F		BUILDING PLANNING BUILDING PLANNING	TW	25	10	13 P C
06. STRENTH OF MATERIALS	TW	25	10	18 P C		BUILDING PLANNING BUILDING PLANNING	OR	50	20	28 P C
07. STRENTH OF MATERIALS	OR	50	20	24 P C		SURVEYING	PP	100	40	20 F C
08. ENGINEERING GEOLOGY	PP	100	40	44 P C	_	SURVEYING	TW	25	10	13 P C
09. ENGINEERING GEOLOGY	TW	25	10	19 P C		SURVEYING	PR	50	20	13 F C
10. GEOTECHNICAL ENGINEERING	PP	100	40	19 F C		CONCRETE TECHNOLOGY	PP	100	40	26 F
11. GEOTECHNICAL ENGINEERING	TW	25	10	19 P C		CONCRETE TECHNOLOGY	TW	25	10	12 P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	25 P C		STRUCTURAL ANALYSIS-I	PP	100	40	AA F
GRAND TOTAL = $420/1500$, RESULT: FA	_	30	20	23 P C	24.	STRUCTURAL ANALYSIS-I	rr	100	40	AA F
ORDN. 1 MARKS :	ILS									
S80880086 GAIKWAD SHANKAR ARJUN				KUSUM		, 71233151E , S8880017		 /PSF		s80880086
01. ENGINEERING MATHEMATICS III	PP	100	40	40 P	13	FLUID MECHANICS I	PP	100	40	AA F
02. BUILDING MATERIALS & CONSTRUC		100	40	50 P		FLUID MECHANICS I	TW	25	10	12 P C
03. BUILDING MATERIALS & CONSTRUC		25	10	16 P C		FLUID MECHANICS I	OR	50	20	21 P
04. BUILDING MATERIALS & CONSTRUC		50	20	27 P C		BUILDING PLANNING	PP	100	40	40 P C
05. STRENTH OF MATERIALS	PP	100	40	13 F		BUILDING PLANNING	TW	25	10	10 P C
06. STRENTH OF MATERIALS	TW	25	10	17 P C		BUILDING PLANNING	OR	50	20	27 P C
07. STRENTH OF MATERIALS	OR	50	20	20 P C		SURVEYING	PP	100	40	32 F
08. ENGINEERING GEOLOGY	PP	100	40	40 P C		SURVEYING	TW	25	10	12 P C
09. ENGINEERING GEOLOGY	TW	25	10	16 P C		SURVEYING	PR	50	20	28 P C
10. GEOTECHNICAL ENGINEERING	PP	100	40	16 F		CONCRETE TECHNOLOGY		100	40	51 P C
	TW	25	10	15 P C		CONCRETE TECHNOLOGY		25	10	12 P C
12. GEOTECHNICAL ENGINEERING		50		23 P C		STRUCTURAL ANALYSIS-I		100	40	AA F
GRAND TOTAL = 540/1500, RESULT: FA										
ORDN. 1 MARKS :										
S80880087 GHADGE VIKAS UDAYSINH	A			DEEPAL:	I	, 71233152C , S8880018	S , DY	'PSE	,	s80880087
01. ENGINEERING MATHEMATICS III	PP	100	40	40 P	13.	FLUID MECHANICS I	PP	100	40	40 P C
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	49 P C	14.	FLUID MECHANICS I	TW	25	10	15 P C
03. BUILDING MATERIALS & CONSTRUC	TIONTW	25	10	13 P C	15.	FLUID MECHANICS I	OR	50	20	26 P C
04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	25 P C	16.	BUILDING PLANNING	PP	100	40	40 P C
05. STRENTH OF MATERIALS	PP	100	40	58 P C	17.	BUILDING PLANNING	TW	25	10	13 P C
06. STRENTH OF MATERIALS	TW	25	10	16 P C	18.	BUILDING PLANNING	OR	50	20	29 P C
07. STRENTH OF MATERIALS	OR	50	20	22 P C	19.	SURVEYING	PP	100	40	49 P C
08. ENGINEERING GEOLOGY	PP	100	40	60 P C	20.	SURVEYING	TW	25	10	16 P C
09. ENGINEERING GEOLOGY	TW	25	10	15 P C	21.	SURVEYING	PR	50	20	27 P
10. GEOTECHNICAL ENGINEERING	PP	100	40	41 P C	22.	CONCRETE TECHNOLOGY	PP	100	40	52 P C
11. GEOTECHNICAL ENGINEERING	TW	25	10	14 P C	23.	CONCRETE TECHNOLOGY	TW	25	10	14 P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	25 P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	27 F
GRAND TOTAL = 726/1500, RESULT: FA	ILS A.T	.к.т.								
ORDN. 1 MARKS :										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 29 (22756)

NOTE: FIRST LINE : SEAT NO., NAME OF T			-	-				•	 SEAT	_	
OTHER LINES: HEAD OF PASSING, MAX		-				KS OBTAINED, P/F:PASS/FAIL,	C:PREVI	OUS CAI	RRY C	VER	
S80880088 GHARE SWAPNIL HARI				 JREKHA		, 71233153M , S8880019	יח	· · · YPSE		s8088	
01. ENGINEERING MATHEMATICS III PP	100	40	40		13	FLUID MECHANICS I	PP	100	, 40		P C
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	54	. с Р С		FLUID MECHANICS I	TW	25	10	21	P C
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	19	. с Р С		FLUID MECHANICS I	OR	50	20	43	P C
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	35	P C		BUILDING PLANNING	PP	100	40	47	P C
05. STRENTH OF MATERIALS PP	100	40	40	P C		BUILDING PLANNING	TW	25	10	21	P C
06. STRENTH OF MATERIALS TW	25	10	16	P C		BUILDING PLANNING	OR	50	20		PС
07. STRENTH OF MATERIALS OR	50	20	23	P C		SURVEYING	PP	100	40	70	P
08. ENGINEERING GEOLOGY PP	100	40	57	РC		SURVEYING	TW	25	10	20	РC
09. ENGINEERING GEOLOGY TW	25	10	17	P C		SURVEYING	PR	50	20	38	PС
10. GEOTECHNICAL ENGINEERING PP	100	40	47	P C		CONCRETE TECHNOLOGY	PP	100	40	58	PС
11. GEOTECHNICAL ENGINEERING TW	25	10	18	P C		CONCRETE TECHNOLOGY	TW	25	10	19	P C
12. GEOTECHNICAL ENGINEERING OR	50	20	21			STRUCTURAL ANALYSIS-I	PP	100	40	43	P C
GRAND TOTAL = 855/1500, RESULT: HIGHER SI						STREET GIVE THE REST I		200	. •	.5	
ORDN. 1 MARKS :	200112	2, 100									
S80880089 GODSE HARISHCHANDRA RAJARAM			LA	XMI		, 71233154к , s8880020	ים . (YPSE		S8088	0089
01. ENGINEERING MATHEMATICS III PP	100	40	41		13.	FLUID MECHANICS I	PP	100	40	24	
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	40	РC		FLUID MECHANICS I	TW	25	10	17	P C
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	16	P C		FLUID MECHANICS I	OR	50	20	28	P C
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	32	P C		BUILDING PLANNING	PP	100	40	40	P C
05. STRENTH OF MATERIALS PP	100	40	40	РC	_	BUILDING PLANNING	TW	25	10	17	РС
06. STRENTH OF MATERIALS TW	25	10	16	РC		BUILDING PLANNING	OR	50	20	34	РС
07. STRENTH OF MATERIALS OR	50	20	30	P C		SURVEYING	PP	100	40	40	P C
08. ENGINEERING GEOLOGY PP	100	40	40	РC		SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY TW	25	10	16	РC		SURVEYING	PR	50	20	25	
10. GEOTECHNICAL ENGINEERING PP	100	40	40			CONCRETE TECHNOLOGY	PP	100	40		P C
11. GEOTECHNICAL ENGINEERING TW		10	13	РC		CONCRETE TECHNOLOGY	TW	25	10		РС
12. GEOTECHNICAL ENGINEERING OR	50	20	26			STRUCTURAL ANALYSIS-I	PP	100	40	40	
GRAND TOTAL = 686/1500, RESULT: FAILS A.											-
ORDN. 1 MARKS :											
S80880090 GOSAVI GOVIND PANDURANG				JKHMINI		, 71233155H , S8880021				S8088	
01. ENGINEERING MATHEMATICS III PP	100	40		РС		FLUID MECHANICS I	PP	100	40	22	
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	44			FLUID MECHANICS I	TW	25	10		РС
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	17			FLUID MECHANICS I	OR	50	20		РС
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	29	РC		BUILDING PLANNING	PP	100	40		F
05. STRENTH OF MATERIALS PP	100	40	18	F		BUILDING PLANNING	TW	25	10		РС
06. STRENTH OF MATERIALS TW	25	10	17	РС		BUILDING PLANNING	OR	50	20		РС
07. STRENTH OF MATERIALS OR	50	20	28	РC		SURVEYING	PP	100	40	41	Р
08. ENGINEERING GEOLOGY PP	100	40	40	P C		SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY TW	25	10	17	РC		SURVEYING	PR	50	20	25	PС
10. GEOTECHNICAL ENGINEERING PP	100	40	13	F		CONCRETE TECHNOLOGY	PP	100	40	40	PС
11. GEOTECHNICAL ENGINEERING TW	25	10	12	P C		CONCRETE TECHNOLOGY	TW	25	10		PС
12. GEOTECHNICAL ENGINEERING OR	50	20	27			STRUCTURAL ANALYSIS-I	PP	100	40	23	
GRAND TOTAL = 587/1500, RESULT: FAILS		-		-		-		-	-	-	
ORDN. 1 MARKS :											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 30 (22757)

NOTE PERSILING: SEAT NO. NAMES, MIN. PASS MARKS, MARKS SIALNED, PY:MSS/FARLS, CPRESTOUS CARRY OVER S80880091 MEDAGO LALIT DRYAM-SHWAR 01. ENGINEERING GRAHM-STICS III PP 100 40 40 PC 13. FULD MECHANICS I 0P 100 40 25 FC 03. BUILDING MATERIALS & CONSTRUCTIONIN 25 10 18 PC 15. FULD MECHANICS I 0R 50 20 24 PC 04. BUILDING MATERIALS & CONSTRUCTIONIN 25 10 18 PC 15. FULD MECHANICS I 0R 50 20 24 PC 05. STRENTH OF MATERIALS & CONSTRUCTIONIN 25 10 27 PC 18. BUILDING PLANNING 17 25 10 14 PC 05. STRENTH OF MATERIALS & CONSTRUCTIONIN 25 10 27 PC 18. BUILDING PLANNING 17 25 10 14 PC 05. STRENTH OF MATERIALS & CONSTRUCTIONIN 25 10 17 PC 18. BUILDING PLANNING 17 25 10 14 PC 06. STRENTH OF MATERIALS & CONSTRUCTIONIN 25 10 17 PC 18. BUILDING PLANNING 17 25 10 14 PC 07. STRENTH OF MATERIALS & CONSTRUCTIONIN 25 10 17 PC 18. BUILDING PLANNING 17 25 10 14 PC 08. ENGINEERING SEDLOOY PP 100 40 60 PC 20. SURVEYING PP 100 40 41 PC 09. ENGINEERING GREDLOOY PP 100 40 60 PC 20. SURVEYING PP 100 40 41 PC 10. GROTECHNICAL ENGINEERING PP 100 40 60 PC 20. SURVEYING PP 100 40 55 PC 11. GROTECHNICAL ENGINEERING NO 80 20 22 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 40 PC 12. GROTECHNICAL ENGINEERING NO 80 20 22 PC 13. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 14. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 15. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 15. GROTECHNICAL ENGINEERING NO 80 20 22 PC 16. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 17. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 18. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 19. BUILDING MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STRENTH OF MATERIALS & CONSTRUCTION 25 10 18 PC 19. STR								DEC NO DESTRUCTIONS SEAT NO					
SABBORD93 HEDADO LALIT DIWAMSHANK PRAVILIN FALSHAME 1.5 FALID MECHANICS PP 100 40 PC 1.5 FALID MECHANICS PP 100 40 2.5 F C 2.5 BUILDING MATERIALS & CONSTRUCTION 2.5 I	·				-	•				•			
0.1. ENATMEERING MATHEMATICS III PP 100 40 0, PC 10, I PC 13. FLILID MECHANICS 1 PP 100 40 10, I PC 13. FLILID MECHANICS 1 PP 100 40 10, I PC 14. FLILID MECHANICS 1 PP 100 40 50 PC 10. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 14 PC 15. FLILID MECHANICS 1 PP 100 40 50 PC 15. STRENTH OF MATERIALS TO N 25 10 14 PC 16. STRENTH OF MATERIALS PP 100 40 43 PC 17. BUILDING PLANNING TH 25 10 14 PC 16. STRENTH OF MATERIALS PP 100 40 60 PC 17. BUILDING PLANNING PP 100 40 40 14 PC 16. STRENTH OF MATERIALS PP 100 40 60 PC 20. SURVEYING PP 100 40 40 17 PC 21. SURVEYING PP 100 40 40 14 PC 16. STRENTH OF MATERIALS PP 100 40 60 PC 20. SURVEYING PP 100 40 40 17 PC 21. SURVEYING PP 100 40 40 15 PC 11. GEOTECHNICAL ENGINEERING PP 100 40 40 PC 22. CONCRETE TECHNOLOGY PP 100 40 40 PC 11. GEOTECHNICAL ENGINEERING PP 100 40 40 PC 22. CONCRETE TECHNOLOGY PP 100 40 40 PC 12. SURVEYING PP 100 40 40 PC 13. SURVE													
0.2 BUILDING MATERIALS & CONSTRUCTIONPR													
03. BUILDING MATERIALS & CONSTRUCTIONE 25 10 18 P C 15 FLUTO MECHANICS 1 OR 50 20 24 P C OS STRENTH OF MATERIALS P 100 40 43 P C 17 BUILDING PLANNING P 100 40 51 P C OS STRENTH OF MATERIALS TW 25 10 17 P C 18 BUILDING PLANNING P 100 40 41 P C OS STRENTH OF MATERIALS OR 50 20 24 P C 19 SURVEYING P 100 40 41 P C OS STRENTH OF MATERIALS OR 50 20 24 P C 19 SURVEYING P 100 40 41 P C OS STRENTH OF MATERIALS OR 50 20 24 P C 19 SURVEYING P 100 40 41 P C OS SURVEYING P 100 40 41 P C OS STRENTH OF MATERIALS OR 50 20 22 P C 24 STRUCTURAL ANALYSIS-T P 100 40 55 P C 12 SURVEYING P 100 40 40 P C C C C C C C C C					_	_							
04 BUTLIDING MATERIALS & CONSTRUCTIONE					_						_		
05. STRENTH OF MATERIALS			_	_					_				
06. STRENTH OF MATERIALS		TIONOR		20			_						
07. STRENTH OF MATERIALS 0R 50 20 24 P C 19. SURVEYING PP 100 40 40 17 P C 20. BENGINEERING GEOLOGY PP 100 40 60 P C 20. SURVEYING PR 50 20 10 15 P C 20. BENGINEERING GEOLOGY PP 100 40 60 P C 22. SURVEYING PR 50 20 32 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 40 P C 22. CONCRETE TECHNOLOGY PP 100 40 55 P C 12. GEOTECHNICAL ENGINEERING PP 100 40 40 P C 22. CONCRETE TECHNOLOGY PP 100 40 55 P C 12. GEOTECHNICAL ENGINEERING REPORT OF R	05. STRENTH OF MATERIALS	PP		40			17.	BUILDING PLANNING	TW		10		
08. ENGINEERING GEOLOGY PP 100 40 60 PC 20. SURVEYING TW 75 10 15 PC 10. GEOTECHNICACL ENGINEERING PP 100 40 40 PC 21. SURVEYING PR 50 20 32 PC 11. GEOTECHNICAL ENGINEERING TW 25 10 18 PC 22. CONCRETE TECHNOLOGY PR 50 10 40 45 F PC 11. GEOTECHNICAL ENGINEERING TW 25 10 18 PC 22. CONCRETE TECHNOLOGY TW 25 10 13 PC 22. CONCRETE TECHNOLOGY TW 25 10 13 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 40 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 40 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 40 PC 25. SURVEYING SU	06. STRENTH OF MATERIALS	TW		_	17	P C	18.	BUILDING PLANNING	OR		20		
09. ENGINEERING GEOLOGY TW 25 10 17 PC 21. SURVEYING PR 50 20 33 PC 10. GEOTECHNICAL ENGINEERING PP 100 40 40 PC 22. CONCRETE TECHNOLOGY PP 100 40 55 PC 12. GEOTECHNICAL ENGINEERING RP 50 20 22 PC 23. CONCRETE TECHNOLOGY PP 100 40 55 PC 12. GEOTECHNICAL ENGINEERING RP 50 20 22 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 80 PC 21. GEOTECHNICAL ENGINEERING RP 50 20 22 PC 24. STRUCTURAL ANALYSIS-I PP 100 40 80 PC 22. CONCRETE TECHNOLOGY RP 100 40 80 PC 22. CONCRETE TECHNOLOGY RP 100 40 80 PC 24. STRUCTURAL ANALYSIS-I RP 100 40 80 PC 24. STRUCTURAL ANALYSIS-I RP 100 40 80 PC 25. PC 26. SERVEN RP 100 40 80 PC 26. SERVEN RP 100 40 80 PC 27. SERV	07. STRENTH OF MATERIALS	OR	50	20	24	PC	19.	SURVEYING	PP		40	41	РС
10. GEOTECHNICAL ENGINEERING PP 100 40 40 PC 22. CONCRETE TECHNOLOGY TW 25 10 13 PC 12. GEOTECHNICAL ENGINEERING TW 25 10 18 PC 24. STRUCTURAL ANALYSIS-T PP 100 40 40 P 10. GRAND TOTAL = 743/1500, RESULT: FAILS A.T.K.T. ORGAND TOTAL = 806/1500, RESULT: FAILS A.T.K.T. OR	08. ENGINEERING GEOLOGY	PP	100	40	60	P C	20.	SURVEYING	TW	25	10	15	РС
11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 13 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 22 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 140 P P GRAND TOTAL = 773/1500, RESULT: FAILS A.T.K.T. SROS800092 HATRY AKSHAY SAHERAO S SANJALI S	09. ENGINEERING GEOLOGY	TW	25	10	17	P C	21.	SURVEYING	PR	50	20	32	РС
12. GEOTECHNICAL ENGINEERING OR 50 20 22 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P GRAND TOTAL = 734/500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : ***SOSSOSOO92 HIRRAY AKSHAY SAHEBRAO	10. GEOTECHNICAL ENGINEERING	PP	100	40	40	P C	22.	CONCRETE TECHNOLOGY	PP	100	40	55	РС
GRAND TOTAL = 743/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880092 HIRTY AKSHAY SAHEBRAO 1. ENGINEERING MATHEMATICS III PP 100 40 43 P 13. FLUID MECHANICS I PP 100 40 30 F 02. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 18 PC 15. FLUID MECHANICS I OR 50 20 25 PC 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 18 PC 15. FLUID MECHANICS I OR 50 20 25 PC 04. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 18 PC 15. FLUID MECHANICS I OR 50 20 25 PC 05. STRENTH OF MATERIALS & CONSTRUCTIONTW 25 10 18 PC 16. BUILDING PLANNING PP 100 40 16 F 05. STRENTH OF MATERIALS TW 25 10 17 PC 18. BUILDING PLANNING PP 100 40 16 F 06. STRENTH OF MATERIALS OR 50 20 25 PC 16. BUILDING PLANNING PP 100 40 16 F 07. STRENTH OF MATERIALS OR 50 20 25 PC 19. SURVEYING PP 100 40 16 PC 10. BUILDING PLANNING PP 100 40 40 PC 10. BUILDING PLANNING PP 100 40	11. GEOTECHNICAL ENGINEERING	TW	25	10	18	P C	23.	CONCRETE TECHNOLOGY	TW	25	10	13	РС
SROB-ROON. 1 MARKS : SANJALT	12. GEOTECHNICAL ENGINEERING	OR	50	20	22	P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	40	Р
S8088092 HIRAY AKSHAY SAHEBRAO 10. ENGINEERING MATHEMATICS III PP 100 40 43 P 13. FLUID MECHANICS I PP 100 40 30 F 10. ENGINEERING MATHEMATICS III PP 100 40 40 P 14. FLUID MECHANICS I TW 25 10 14 P C 15. FLUID MECHANICS I TW 25 10 14 P C 15. SILUID MECHANICS I TW 25 P C 16. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 35 P C 16. BUILDING PLANNING PP 100 40 16 F C 16. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING TW 25 10 12 P C 16. BUILDING PLANNING TW 25 10 12 P C 16. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING TW 25 10 15 P C 16. BUILDING PLANNING TW 25 10 15 P C 16. BUILDING PLANNING TW 25 10 15 P C 18. BUILDING PLANNING TW 25 10 15 P C 18. BUILDING PLANNING TW 25 10 15 P C 18. BUILDING PLANNING TW 25 10 15 P C 18. BUILDING PLANNING TW 25 10 15 P C 19. SURVEYING PP 100 40 44 P C 22. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 12. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 12. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 12. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 21. SURVEYING PR 50 20 30 P C 22. SURVEYING PR 50 20 30 P C 23. SURVEYING PR 50 20 30 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 15 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25 10 14 P C 25. STRUCTURAL ANALYSIS-I TW 25	GRAND TOTAL = $743/1500$, RESULT: FA	AILS A.T	.K.T.										
S80880092 HIRAY AKSHAY SAHEBRAO 1. ENGINEERING MATHEMATICS III PP 100 40 43 P 13. FLUID MECHANICS I PP 100 40 30 F 2. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P 14. FLUID MECHANICS I PP 100 40 30 F 3. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P 14. FLUID MECHANICS I RW 25 10 12 P C 3. BUILDING MATERIALS & CONSTRUCTIONPR 50 20 35 P C 4. BUILDING MATERIALS & CONSTRUCTION R 50 20 25 P C 4. BUILDING MATERIALS & CONSTRUCTION R 50 20 35 P C 5. STEENTH OF MATERIALS & CONSTRUCTION R 50 20 25 P C 6. STEENTH OF MATERIALS R PP 100 40 24 F 17. BUILDING PLANNING R 50 20 25 P C 6. STEENTH OF MATERIALS R PP 100 40 40 P C 7. STEENTH OF MATERIALS R PP 100 40 40 P C 8. ENGINEERING GEOLOGY RP 100 40 40 P C 10. GEOTECHNICAL ENGINEERING RP 100 40 P C 11. GEOTECHNICAL ENGINEERING RP 100 40 P C 12. GEOTECHNICAL ENGINEERING RP 100 40 P C 13. GEOTECHNICAL ENGINEERING RP 100 40 P C 14. GEOTECHNICAL ENGINEERING RP 100 40 P C 15. STEENTH OF MATERIALS RP 100 40 P C 16. BUILDING PLANNING RP 100 40 P C 17. STEENTH OF MATERIALS RP 100 40 P C 18. BUILDING PLANNING RP 100 40 P C 19. GEOTECHNICAL ENGINEERING RP 100 40 P C 19. GEOTECHNICAL ENGINEERING RP 100 40 P C 10. GEOTECHNICAL ENGINEERING RP 100 40 P C 11. GEOTECHNICAL ENGINEERING RP 100 40 P C 12. GEOTECHNICAL ENGINEERING RP 100 40 P C 13. FLUID MECHANICS II PP 100 40 40 P C 14. FLUID MECHANING RESULT: FAILS ORDN. 1 MARKS:	ORDN. 1 MARKS :												
01. ENGINEERING MATHEMATICS III PP 100													
02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P 14. FLUID MECHANICS I TW 25 10 14 P C 03. BUILDING MATERIALS & CONSTRUCTIONWR 25 10 18 P C 15. FLUID MECHANICS I OR 50 20 25 P C 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 35 P C 16. BUILDING PLANNING P 100 40 16 F C 05. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING TW 25 10 12 P C 06. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING TW 25 10 15 P C 07. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING TW 25 10 15 P C 09. ENGINEERING GEOLOGY PP 100 40 40 P C 20. SURVEYING PR 50 20 20 P C 09. ENGINEERING GEOLOGY TW 25 10 18 P C 21. SURVEYING PR 50 20 20 P C 11. GEOTECHNICAL ENGINEERING PR 100 40 40 P C 22. CONCRETE TECHNOLOGY TW 25 10 12 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 22 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P P O 40 40 P C A A A A A A A A A	S80880092 HIRAY AKSHAY SAHEBRAO)			SAN	NJALI		, 71125923C , S8880024	, D'	/PSE	,	S8088	0092
03. BUILDING MATERIALS & CONSTRUCTIONTW	01. ENGINEERING MATHEMATICS III	PP	100	40	43	Р	13.	FLUID MECHANICS I	PP	100	40	30	F
04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 35 P C 16. BUILDING PLANNING PP 100 40 16 F C 05. STRENTH OF MATERIALS PP 100 40 24 F 17. BUILDING PLANNING TW 25 10 12 P C 06. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING OR 50 20 25 P C 07. STRENTH OF MATERIALS OR 50 20 25 P C 19. SURVEYING PP 100 40 40 F C 18. BUILDING PLANNING PP 100 40 40 F C 19. SURVEYING PP 100 40 40 P C 19. SURVEYING PP 100 40 80 P C 19. SURVEYIN	02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	40	Р	14.	FLUID MECHANICS I	TW	25	10	14	РС
05. STRENTH OF MATERIALS	03. BUILDING MATERIALS & CONSTRUC	TIONTW	25	10	18	P C	15.	FLUID MECHANICS I	OR	50	20	25	РС
06. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING OR 50 20 25 P C 07. STRENTH OF MATERIALS OR 50 20 25 P C 19. SURVEYING PP 100 40 40 F C 08. ENGINEERING GEOLOGY PP 100 40 40 P C 20. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 40 P C 21. SURVEYING PR 50 20 30 P C 11. GEOTECHNICAL ENGINEERING PP 100 40 40 P C 12. GEOTECHNICAL ENGINEERING PP 100 40 40 P C 12. GEOTECHNICAL ENGINEERING PR 50 20 30 F C 12. GEOTECHNICAL ENGINEERING PR 50 20 30 F C 13. GEOTECHNICAL ENGINEERING PR 50 20 30 F C 14. STRUCTURAL ANALYSIS-I PP 100 40 30 F GRAND TOTAL = 560/1500, RESULT: FAILS PP 100 40 40 P P P P P 100 40 40 P P P P P 100 40 40 P P P P P P P P P P P P P P P P	04. BUILDING MATERIALS & CONSTRUC	TIONOR	50	20	35	P C	16.	BUILDING PLANNING	PP	100	40	16	F
07. STRENTH OF MATERIALS	05. STRENTH OF MATERIALS	PP	100	40	24	F	17.	BUILDING PLANNING	TW	25	10	12	РС
08. ENGINEERING GEOLOGY	06. STRENTH OF MATERIALS	TW	25	10	17	P C	18.	BUILDING PLANNING	OR	50	20	25	РС
09. ENGINEERING GEOLOGY TW 25 10 18 P C 21. SURVEYING PR 50 20 30 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 07 F 22. CONCRETE TECHNOLOGY PP 100 40 40 40 P 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 12 P C 12. GEOTECHNICAL ENGINEERING TW 25 10 12 P C 12. GEOTECHNICAL ENGINEERING OR 50 50 20 20 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 30 F R GRAND TOTAL = 560/1500, RESULT: FAILS SUBJECT OF THE STRUCTURAL ENGINEERING	07. STRENTH OF MATERIALS	OR	50	20	25	РС	19.	SURVEYING	PP	100	40	04	F
10. GEOTECHNICAL ENGINEERING	08. ENGINEERING GEOLOGY	PP	100	40	40	РС	20.	SURVEYING	TW	25	10	15	РС
11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 12 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 22 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 30 F GRAND TOTAL = 560/1500, RESULT: FAILS ORDN. 1 MARKS: S80880093 LAL ANIT RAMESH	09. ENGINEERING GEOLOGY	TW	25	10	18	РС	21.	SURVEYING	PR	50	20	30	РС
12. GEOTECHNICAL ENGINEERING OR 50 20 22 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 30 F C GRAND TOTAL = 560/1500, RESULT: FAILS ORDN. 1 MARKS: S80880093 LAL ANIT RAMESH O1. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 13. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 61 P C 14. FLUID MECHANICS I OR 50 20 41 P C 04. BUILDING MATERIALS & CONSTRUCTIONDP 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 40 P C 05. STRENTH OF MATERIALS & CONSTRUCTION 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 40 P C 05. STRENTH OF MATERIALS & CONSTRUCTION 50 20 22 P C 19. SURVEYING PP 100 40 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 19. SURVEYING PP 100 40 40 P C 09. ENGINEERING GEOLOGY PP 100 40 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING PR 100 40 44 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING PR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F C GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. CRDN. 1 MARKS:	10. GEOTECHNICAL ENGINEERING	PP	100	40	07	F	22.	CONCRETE TECHNOLOGY	PP	100	40	40	Р
GRAND TOTAL = 560/1500, RESULT: FAILS ORDN. 1 MARKS: S80880093 LAL ANIT RAMESH O1. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 10. FLUID MECHANICS I PP 100 40 FLUID MECHANICS I PP 100	11. GEOTECHNICAL ENGINEERING	TW	25	10	18	РС	23.	CONCRETE TECHNOLOGY	TW	25	10	12	РС
S80880093 LAL ANIT RAMESH S80880093 LAL ANIT RAMESH OLMA 7,71233165E , \$8880038 , DYPSE , \$80880093 01. ENGINEERING MATERIALS & CONSTRUCTIONPP 100	12. GEOTECHNICAL ENGINEERING	OR	50	20	22	РС	24.	STRUCTURAL ANALYSIS-I	PP	100	40	30	F
S80880093 LAL ANIT RAMESH S80880093 LAL ANIT RAMESH OLMA 7,71233165E , \$8880038 , DYPSE , \$80880093 01. ENGINEERING MATERIALS & CONSTRUCTIONPP 100	GRAND TOTAL = 560/1500, RESULT: FA	AILS							RESI	JLT RE	SERVE	D FOR	BKLG
S80880093 LAL ANIT RAMESH 01. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 61 P C 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 20 P C 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 39 P C 05. STRENTH OF MATERIALS PP 100 40 40 P C 06. STRENTH OF MATERIALS PP 100 40 40 P C 07. STRENTH OF MATERIALS PP 100 40 40 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 09. ENGINEERING GEOLOGY PP 100 40 63 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 12. GEOTECHNICAL ENGINEERING PR 50 20 26 P C 13. FLUID MECHANICS I PP 100 40 63 P C 20. SURVEYING PR 50 20 40 P C 21. SURVEYING PR 50 20 40 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 23. CONCRETE TECHNOLOGY PP 100 40 50 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:	·	-											
S80880093 LAL ANIT RAMESH 01. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 13. FLUID MECHANICS I TW 25 10 15 P C 14. FLUID MECHANICS I TW 25 10 15 P C 15. FLUID MECHANICS I TW 25 10 15 P C 16. BUILDING MATERIALS & CONSTRUCTIONDR 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 P C 17. BUILDING PLANNING PP 100 40 40 P C 17. BUILDING PLANNING TW 25 10 14 P C 16. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING TW 25 10 14 P C 17. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING PP 100 40 47 P C 18. BUILDING PLANNING PP 100 40 40 P C 18. BUILDING PLANNING PP 100 40 40 P C 18. BUILDING PLANNING PP 100 40 P C 18. BUILDING PLANNIN													
01. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. FLUID MECHANICS I PP 100 40 40 P 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 61 P C 14. FLUID MECHANICS I TW 25 10 15 P C 03. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 39 P C 15. FLUID MECHANICS I OR 50 20 41 P C 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 P C 05. STRENTH OF MATERIALS PP 100 40 40 P C 17. BUILDING PLANNING TW 25 10 14 P C 06. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING OR 50 20 35 P C 07. STRENTH OF MATERIALS OR 50 20 22 P C 19. SURVEYING PP 100 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 20. SURVEYING PP 100 40 47 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 21. SURVEYING PR 50 20 40 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T.													
02. BUILDING MATERIALS & CONSTRUCTIONPP		PP	100	40	_		13.	•	•		-		
03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 20 P C 15. FLUID MECHANICS I OR 50 20 41 P C 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 P C 05. STRENTH OF MATERIALS PP 100 40 40 P C 17. BUILDING PLANNING TW 25 10 14 P C 06. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING OR 50 20 35 P C 07. STRENTH OF MATERIALS OR 50 20 22 P C 19. SURVEYING PP 100 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 20. SURVEYING PP 100 40 47 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 21. SURVEYING PR 50 20 40 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:													
04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 39 P C 16. BUILDING PLANNING PP 100 40 40 P C 05. STRENTH OF MATERIALS PP 100 40 40 P C 17. BUILDING PLANNING TW 25 10 14 P C 06. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING OR 50 20 35 P C 07. STRENTH OF MATERIALS OR 50 20 22 P C 19. SURVEYING PP 100 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 20. SURVEYING PP 100 40 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 21. SURVEYING PR 50 20 40 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:					_	_							
05. STRENTH OF MATERIALS PP 100 40 40 P C 17. BUILDING PLANNING TW 25 10 14 P C 06. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING OR 50 20 35 P C 07. STRENTH OF MATERIALS OR 50 20 22 P C 19. SURVEYING PP 100 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 20. SURVEYING TW 25 10 16 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 21. SURVEYING PR 50 20 40 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:			_	_			_						
06. STRENTH OF MATERIALS TW 25 10 19 P C 18. BUILDING PLANNING OR 50 20 35 P C 07. STRENTH OF MATERIALS OR 50 20 22 P C 19. SURVEYING PP 100 40 47 P C 08. ENGINEERING GEOLOGY PP 100 40 63 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:													
07. STRENTH OF MATERIALS 08. ENGINEERING GEOLOGY PP 100 40 63 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 11. GEOTECHNICAL ENGINEERING OR 50 20 26 P C GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:											_		
08. ENGINEERING GEOLOGY PP 100 40 63 P C 20. SURVEYING TW 25 10 16 P C 09. ENGINEERING GEOLOGY TW 25 10 20 P C 21. SURVEYING PR 50 20 40 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :									_				
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10. GEOTECHNICAL ENGINEERING PP 100 40 44 P C 22. CONCRETE TECHNOLOGY PP 100 40 50 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :											_		
11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 14 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:				_									
12. GEOTECHNICAL ENGINEERING OR 50 20 26 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 26 F GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :													_
GRAND TOTAL = 790/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:				_							_		
ORDN. 1 MARKS:				20	20	r C	24.	SIRUCIURAL ANALYSIS-I	PP	100	40	20	Г
		AILS A.I	. N. I.										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 31 (22758)

NOTIFE LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MAKS, MARKS OFTATION. POPETURES: PREVIOUS CARRY VOURS
\$80880994 LOKHANDE SHALKESH SHANKAR 01. ENGINEERING MATHEMATICS III PP 100 40 50 PC 13. FLUID MECHANICS I PP 100 40 45 P C 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 53 PC 14. FLUID MECHANICS I OR 50 20 40 P C 04. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 50 PC 15. FLUID MECHANICS I OR 60 20 40 P C 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 33 P C 15. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 33 P C 16. BUILDING PLANNING TP 25 10 16 P C 05. STRENTH 0F MATERIALS & CONSTRUCTIONOR 50 20 28 P C 17. BUILDING PLANNING TP 25 10 16 P C 06. STRENTH 0F MATERIALS OR 50 20 28 P C 18. BUILDING PLANNING TP 25 10 18 P C 09. BUILDING PLANNING TP 25 10 18 P C 09. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 16 P C 09. BUILDING PLANNING TP 25 10 16 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 18 P C 19. BUILDING PLANNING TP 25 10 16 P C 29. BUILDING PLANNING TP 25 10 16 P C 29. BUILDING PLANNING TP 25 10 16 P C 29. BUILDING MATERIALS & CONSTRUCTIONP 100 40 40 P C 13. FLUID MECHANICS I PP 100 40 40 P C 14. FLUID MECHANICS I PP 100 40 40 P C 14. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100 40 40 P C 15. FLUID MECHANICS I PP 100
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12. GEOTECHNICAL ENGINEERING OR 50 Z0 Z8 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C GRAND TOTAL = 802/1500, RESULT: SECOND CLASS CORD. SOURCE STRUCTURAL SANALYSIS-I PP 100 40 40 P C 13. FLUID MECHANICS I TW 25 10 17 P C 15. FLUID MECHANICS I TW 25 10 17 P C 16. BUILDING MATERIALS & CONSTRUCTIONUR 50 20 31 P C 16. BUILDING MATERIALS & CONSTRUCTIONUR 50 20 31 P C 16. BUILDING MATERIALS & CONSTRUCTIONUR 50 20 31 P C 16. BUILDING PLANNING TW 25 10 18 P C 17. STRENTH 0F MATERIALS & CONSTRUCTIONUR 50 20 31 P C 18. BUILDING PLANNING TW 25 10 18 P C 19. STRENTH 0F MATERIALS & CONSTRUCTIONUR 50 20 30 P C 19. SURVEYING PP 100 40 40 P C 19. SURVEYIN
GRAND TOTAL = 802/1500, RESULT: SECOND CLASSORION 1 MARKS: ***S80880095** MANDHARE SHRIRAM HANMANT**
S80880095 MANDHARE SHRIRAM HANMANT MEENA 71233167M \$8880040 DYPSE 7,880880095 Nandhare Shriram Hanmant MEENA 71233167M \$8880040 DYPSE 7,80880095 Nandhare Shriram Hanmatcs III PP 100 40 40 PC 13. Fluid Mechanics I PP 100 40 55 PC 12. Building Matherials & ConstructionPP 100 40 64 PC 14. Fluid Mechanics I TW 25 10 17 PC 10. Building Matherials & ConstructionWR 50 20 31 PC 16. Building Planning PP 100 40 45 PC 15. Fluid Mechanics I PP 100 40 45 PC 15. Strenth Of Materials & ConstructionWR 50 20 31 PC 16. Building Planning PP 100 40 45 PC 16. Building Planning PP 100 40 45 PC 16. Building Planning PP 100 40 45 PC 16. Building Planning PP 100 40 40 PC 18. Building Planning PR 50 20 37 PC 19. Surveying PP 100 40 40 PC 21. Surveying PR 50 20 37 PC 22. Concerte Technology PP 100 40 40 PC 23. Concerte Technology PP 100 40 40 PC 24. Structural Analysis-I PP 100 40 40 PC 24. Structural Analysis-I PP 100 40 43 PC 24. S
S80880095 MANDHARE SHRIRAM HANMANT O1. ENGINEERING MATHEMATICS III PP 100 40 40 PC 13. FLUID MECHANICS I PP 100 40 55 P C 10. ENGINEERING MATHEMATICS III PP 100 40 64 P C 13. FLUID MECHANICS I TW 25 10 17 P C 10. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 64 P C 14. FLUID MECHANICS I TW 25 10 17 P C 10. BUILDING MATERIALS & CONSTRUCTIONPW 25 10 16 P C 15. FLUID MECHANICS I OR 50 20 41 P C 10. BUILDING MATERIALS & CONSTRUCTION
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02. BUILDING MATERIALS & CONSTRUCTIONPP
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09. ENGINEERING GEOLOGY TW 25 10 14 P C 21. SURVEYING PR 50 20 37 P C 10. GEOTECHNICAL ENGINEERING PP 100 40 43 P C 22. CONCRETE TECHNOLOGY PP 100 40 67 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 16 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 27 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C GRAND TOTAL = 828/1500, RESULT: HIGHER SECONDICALS SURVEYING SECONDICAL ENGINEERING MATHEMATICS III PP 100 40 57 P C 13. FLUID MECHANICS I PP 100 40 43 P C 14. FLUID MECHANICS I PP 100 40 44 P C 14. FLUID MECHANICS I SECONDICAL ENGINEERING MATHEMATICS SECONDICAL ENGINEERING MATERIALS & CONSTRUCTION SECONDICAL ENGINEERING
10. GEOTECHNICAL ENGINEERING PP 100 40 43 P C 22. CONCRETE TECHNOLOGY PP 100 40 67 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 16 P C 23. CONCRETE TECHNOLOGY TW 25 10 16 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 27 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C GRAND TOTAL = 828/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: S80880096 MARINA KURIAN SHEEJA 771125962D \$,\$8880041 \$,\$DYPE\$ \$,\$80880096 O1. ENGINEERING MATHEMATICS III PP 100 40 57 P C 13. FLUID MECHANICS I PP 100 40 43 P C 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P C 14. FLUID MECHANICS I TW 25 10 13 P C 04. BUILDING MATERIALS & CONSTRUCTIONPR 50 20 37 P C 15. FLUID MECHANICS I OR 50 20 44 P C 05. STRENTH OF MATERIALS PP 100 40 53 P C 17. BUILDING PLANNING PP 100 40 44 P C 06. STRENTH OF MATERIALS TW 25 10 18 P C 18. BUILDING PLANNING OR 50 20 33 P C
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09. ENGINEERING GEOLOGY TW 25 10 19 P C 21. SURVEYING PR 50 20 28 P C
10. GEOTECHNICAL ENGINEERING PP 100 40 49 P C 22. CONCRETE TECHNOLOGY PP 100 40 40 P
11. GEOTECHNICAL ENGINEERING TW 25 10 17 P C 23. CONCRETE TECHNOLOGY TW 25 10 13 P C
12. GEOTECHNICAL ENGINEERING OR 50 20 28 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C
GRAND TOTAL = 744/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG
ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 32 (22759)

40 40 10 20 40 10 40 10 40 10 20 [0.4]	SUDAMATI 42 P C 47 P C 18 P C 38 P C 40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	, 71233168K , S8880043 FLUID MECHANICS I FLUID MECHANICS I BUILDING PLANNING BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY TONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I FLUID MECHANICS I FLUID MECHANICS I	PP TW OR PP TW OR PP TW PR PP TW PP	PSE 100 25 50 100 25 50 100 25 50 100 25 100	, 40 10 20 40 10 20 40 10 40	\$80880097 30# P 15 P C 30 P C 47 P C 15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 16 P C 40 P C
40 10 20 40 10 20 40 10 20 [0.4]	42 P C 47 P C 18 P C 38 P C 40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	FLUID MECHANICS I FLUID MECHANICS I BUILDING PLANNING BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044	PP TW OR PP TW PR PP TW PP	100 25 50 100 25 50 100 25 50 100 25 100	40 10 20 40 10 20 40 10 40 40	30# P 15 P C 30 P C 47 P C 15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 40 P C 40 P C
40 10 20 40 10 20 40 10 20 [0.4]	47 P C 18 P C 38 P C 40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	FLUID MECHANICS I FLUID MECHANICS I BUILDING PLANNING BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	TW OR PP TW PR PP TW PP	25 50 100 25 50 100 25 50 100 25 100	10 20 40 10 20 40 10 20 40 10 40	15 P C 30 P C 47 P C 15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 40 P C 40 P C
10 20 40 10 20 40 10 40 10 20 [0.4]	18 P C 38 P C 40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	FLUID MECHANICS I BUILDING PLANNING BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	OR PP TW PR PP TW PP	50 100 25 50 100 25 50 100 25 100	20 40 10 20 40 10 20 40 10 40	30 P C 47 P C 15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 40 P C
20 40 10 20 40 10 40 10 20 [0.4]	38 P C 40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	16. 17. 18. 19. 20. 21. 22. 23. 24.	BUILDING PLANNING BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044	PP TW OR PP TW PR PP TW PP	100 25 50 100 25 50 100 25 100	40 10 20 40 10 20 40 10 40	47 P C 15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 40 P C \$80880098 22 F
40 10 20 40 10 40 10 20 [0.4]	40 P C 16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	17. 18. 19. 20. 21. 22. 23. 24.	BUILDING PLANNING BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	TW OR PP TW PR PP TW PP	25 50 100 25 50 100 25 100	10 20 40 10 20 40 10 40	15 P C 32 P C 42 P C 16 P C 36 P C 51 P C 40 P C
10 20 40 10 40 10 20 [0.4]	16 P C 32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	18. 19. 20. 21. 22. 23. 24.	BUILDING PLANNING SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	OR PP TW PR TW PP	50 100 25 50 100 25 100	20 40 10 20 40 10 40	32 P C 42 P C 16 P C 36 P C 51 P C 40 P C
20 40 10 40 10 20 [0.4]	32 P C 40 P C 17 P C 40 P C 17 P C 23 P C	19. 20. 21. 22. 23. 24.	SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	PP TW PR PP TW PP	100 25 50 100 25 100	40 10 20 40 10 40	42 P C 16 P C 36 P C 51 P C 16 P C 40 P C
40 10 40 10 20 [0.4]	40 P C 17 P C 40 P C 17 P C 23 P C	20. 21. 22. 23. 24.	SURVEYING SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	TW PR PP TW PP	25 50 100 25 100	10 20 40 10 40	16 P C 36 P C 51 P C 40 P C 55 S80880098 22 F
10 40 10 20 [0.4]	17 P C 40 P C 17 P C 23 P C VEENA 40 P 40 P C	21. 22. 23. 24.	SURVEYING CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	PR PP TW PP	50 100 25 100	20 40 10 40	36 P C 51 P C 16 P C 40 P C
40 10 20 [0.4]	40 P C 17 P C 23 P C	22. 23. 24.	CONCRETE TECHNOLOGY CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	PP TW PP	100 25 100	40 10 40	51 P C 16 P C 40 P C \$80880098 22 F
10 20 [0.4] 	17 P C 23 P C	23. 24.	CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS-I , 71125976D , \$8880044 FLUID MECHANICS I	TW PP , DY	25 100	10 40	16 P C 40 P C \$80880098 22 F
20 [0.4] 40	23 P C	24.	. STRUCTURAL ANALYSIS-I	PP , DY	100 /PSE	40	40 P C S80880098 22 F
[0.4] 40	VEENA 40 P 40 P C	13.		 , DY	 ⁄PSE		 S80880098 22 F
40	VEENA 40 P 40 P C	13.	, 71125976D , S8880044 . FLUID MECHANICS I	, DY	/PSE	,	S80880098 22 F
40	VEENA 40 P 40 P C	13.	, 71125976D , S8880044 . FLUID MECHANICS I	, DY	/PSE	,	S80880098 22 F
	40 P 40 P C	_	. FLUID MECHANICS I				22 F
	40 P C	_		PP	100	40	
40		14.	ELLITO MECHANICS I				11
				TW	25	10	14 P C
10	13 P C	15.	. FLUID MECHANICS I	OR		20	29 P C
20	21 P C	16.	. BUILDING PLANNING	PP	100	40	12 F
40	40 P	17.	. BUILDING PLANNING	TW	25	10	12 P C
10	17 P C	18.	. BUILDING PLANNING	OR	50	20	30 P C
20	25 P C	19.	. SURVEYING	PP	100	40	26 F
40	40 P C	20.	. SURVEYING	TW	25	10	12 P C
10	15 P C	21.	. SURVEYING	PR	50	20	22 P C
40	26 F	22.	. CONCRETE TECHNOLOGY	PP	100	40	41 P C
10	13 P C	23.	. CONCRETE TECHNOLOGY	TW	25	10	12 P C
20	21 P C	24.	. STRUCTURAL ANALYSIS-I	PP	100	40	21 F
				RESU	JLT RES	SERVE	D FOR BKL
							S80880099
40		13	,	•		-	43 P C
							16 P C
							32 P C
_				_		_	40 P C
						_	16 P C
							34 P C
				_		_	
						_	40 P C
							17 P C
							31 P C
							51 P C
							18 P C
	28 P C	24.	. STRUCTURAL ANALYSIS-I	PP	T00	40	27 F
	20 40 10 20 40 10 20 	20 21 P C 40 40 P 10 17 P C 20 25 P C 40 40 P C 10 15 P C 40 26 F 10 13 P C 20 21 P C SHOBHA 40 40 P C 40 46 P C 10 18 P C 20 37 P C 40 26 F 10 18 P C 20 40 P C 40 40 P C	20 21 P C 16 40 40 P 17 10 17 P C 18 20 25 P C 19 40 40 P C 20 10 15 P C 21 40 26 F 22 10 13 P C 24 20 21 P C 20	20 21 P C 16. BUILDING PLANNING 40 40 P 17. BUILDING PLANNING 10 17 P C 18. BUILDING PLANNING 20 25 P C 19. SURVEYING 40 40 P C 20. SURVEYING 40 26 F 22. CONCRETE TECHNOLOGY 40 13 P C 23. CONCRETE TECHNOLOGY 20 21 P C 24. STRUCTURAL ANALYSIS-I SHOBHA , 71233170M , S8880046 40 40 P C 13. FLUID MECHANICS I 40 46 P C 14. FLUID MECHANICS I 10 18 P C 15. FLUID MECHANICS I 20 37 P C 16. BUILDING PLANNING 40 26 F 17. BUILDING PLANNING 40 26 P 20. SURVEYING 40 40 P C 20. SURVEYING 40 40 P C 21. SURVEYING 40 40 P C 22. CONCRETE TECHNOLOGY 40 40 P C 22. CONCRETE TECHNOLOGY 40 40 P C 22. CONCRETE TECHNOLOGY	20 21 P C 16. BUILDING PLANNING PP 40 40 P 17. BUILDING PLANNING TW 10 17 P C 18. BUILDING PLANNING OR 20 25 P C 19. SURVEYING PP 40 40 P C 20. SURVEYING PR 40 26 F 22. CONCRETE TECHNOLOGY PP 10 13 P C 23. CONCRETE TECHNOLOGY TW 20 21 P C 24. STRUCTURAL ANALYSIS-I PP RESULT TO 18 P C 14. FLUID MECHANICS I TW 10 18 P C 15. FLUID MECHANICS I TW 10 18 P C 16. BUILDING PLANNING PP 40 26 F 17. BUILDING PLANNING TW 40 40 P C 19. SURVEYING PP 40 40 P C 20. SURVEYING PP 40 40 P C 21. SURVEYING PP 40 40 P C 22. CONCRETE TECHNOLOGY TW	20 21 P C 16. BUILDING PLANNING PP 100 40 40 P 17. BUILDING PLANNING TW 25 10 17 P C 18. BUILDING PLANNING OR 50 20 25 P C 19. SURVEYING PP 100 40 40 P C 20. SURVEYING PR 50 40 26 F 22. CONCRETE TECHNOLOGY PP 100 10 13 P C 23. CONCRETE TECHNOLOGY TW 25 20 21 P C 24. STRUCTURAL ANALYSIS-I PP 100 RESULT RES SHOBHA , 71233170M , S8880046 , DYPSE 40 40 P C 13. FLUID MECHANICS I PP 100 40 46 P C 14. FLUID MECHANICS I TW 25 10 18 P C 15. FLUID MECHANICS I OR 50 20 37 P C 16. BUILDING PLANNING PP 100 40 26 F 17. BUILDING PLANNING PP 100 40 26 F 17. BUILDING PLANNING TW 25 10 18 P C 18. BUILDING PLANNING PP 100 40 26 F 17. BUILDING PLANNING PP 100 40 40 P C 19. SURVEYING PP 100 40 40 P C 20. SURVEYING PP 100 40 40 P C 21. SURVEYING PP 50 40 40 P C 22. CONCRETE TECHNOLOGY PP 100 10 18 P C 22. CONCRETE TECHNOLOGY PP 100 10 18 P C 23. CONCRETE TECHNOLOGY PP 100	20 21 P C

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 33 (22760)

			 . MC			PEG NO DEEVIOUS SEAT NO		 SE	 SEAT		
OTHER LINES: HEAD OF PASSING, MA			-	-		·		•			
S80880100 PATIL SWARUPANAND ANIL				IARDA		, 71233172н , ѕ8880050	. D'	YPSE		S8088	0100
01. ENGINEERING MATHEMATICS III PP	100	40	42		13.	FLUID MECHANICS I	PP	100	40	26	
02. BUILDING MATERIALS & CONSTRUCTIONPP		40		РС		FLUID MECHANICS I	TW	25	10		
03. BUILDING MATERIALS & CONSTRUCTIONTW		10	19	РС	15.	FLUID MECHANICS I	OR	50	20	31	
04. BUILDING MATERIALS & CONSTRUCTIONOR		20	40	РС		BUILDING PLANNING	PP	100	40	50	РС
05. STRENTH OF MATERIALS PP		40	40	РС	17.	BUILDING PLANNING	TW	25	10	18	РС
06. STRENTH OF MATERIALS TW		10	19	РС		BUILDING PLANNING	OR	50	20		РС
07. STRENTH OF MATERIALS OR		20	28	РС		SURVEYING	PP	100	40	41	
08. ENGINEERING GEOLOGY PP		40	42	РС		SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY TW		10	16	РС		SURVEYING	PR	50	20		РС
10. GEOTECHNICAL ENGINEERING PP		40	21	_		CONCRETE TECHNOLOGY	PP	100	40	42	
11. GEOTECHNICAL ENGINEERING TW		10	18	Р С		CONCRETE TECHNOLOGY	TW	25	10		P C
12. GEOTECHNICAL ENGINEERING OR		20	21			STRUCTURAL ANALYSIS-I	PP	100	40	32	
GRAND TOTAL = 716/1500, RESULT: FAILS A.		20			211	STRUCTURAL ARALISIS I	• • •	100	10	32	•
ORDN. 1 MARKS :											
ORDIT. I MARKS I											
S80880101 PAWAR AKASH PRAKASH			 SΔ	NGITA		, 71233173F , S8880051		 YPSE		s8088	 :0101
01. ENGINEERING MATHEMATICS III PP	100	40	40		13	FLUID MECHANICS I	, PP	100	, 40		P C
02. BUILDING MATERIALS & CONSTRUCTIONPP		40	42			FLUID MECHANICS I	TW	25	10	16	PC
03. BUILDING MATERIALS & CONSTRUCTIONTW		10	13	РС		FLUID MECHANICS I	OR	50	20	32	PC
04. BUILDING MATERIALS & CONSTRUCTIONOR		20	26	РС		BUILDING PLANNING	PP	100	40		PC
05. STRENTH OF MATERIALS PP		40	14	F		BUILDING PLANNING	TW	25	10	15	РС
06. STRENTH OF MATERIALS TW		10	19	РC		BUILDING PLANNING BUILDING PLANNING	OR	50	20	35	PC
07. STRENTH OF MATERIALS OR		20	22	РС		SURVEYING	PP	100	40	42	Р
08. ENGINEERING GEOLOGY PP		40	40	PC		SURVEYING	TW	25	10		
09. ENGINEERING GEOLOGY TW		10	13	PC		SURVEYING	PR	50	20	22	
			09				PR PP		40	50	
10. GEOTECHNICAL ENGINEERING PP		40		F P C		CONCRETE TECHNOLOGY		100			
11. GEOTECHNICAL ENGINEERING TW	_	10		PC		CONCRETE TECHNOLOGY	TW PP	25 100	10 40		P C
12. GEOTECHNICAL ENGINEERING OR		20	22	PC	24.	STRUCTURAL ANALYSIS-I	PP	100	40	19	F
GRAND TOTAL = $621/1500$, RESULT: FAILS A.	1.K.I.										
ORDN. 1 MARKS :											
CONTROL DAMAGE CHATTANIVA KICHOD											
S80880102 PAWASE CHAITANYA KISHOR	100	40		JLBHA	10	, 71125994B , S8880053				\$8088	
	100			F		FLUID MECHANICS I	PP Tw	100	40	28	
02. BUILDING MATERIALS & CONSTRUCTIONPP				P C		FLUID MECHANICS I	TW	25	10		P C
03. BUILDING MATERIALS & CONSTRUCTIONTW		10		P C		FLUID MECHANICS I	OR	50 100	20	30	
04. BUILDING MATERIALS & CONSTRUCTIONOR				P C		BUILDING PLANNING	PP Thi	100	40	30	
05. STRENTH OF MATERIALS PP		40	21			BUILDING PLANNING	TW	25	10		P C
06. STRENTH OF MATERIALS TW	_	10		P C		BUILDING PLANNING	OR	50	20	08	
07. STRENTH OF MATERIALS OR		20		P C		SURVEYING	PP	100	40	43	
08. ENGINEERING GEOLOGY PP		40	40			SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY TW	_	10	13	P C		SURVEYING	PR	50 100	20	05	
10. GEOTECHNICAL ENGINEERING PP		40	40	P C		CONCRETE TECHNOLOGY	PP	100	40	54	
11. GEOTECHNICAL ENGINEERING TW	_	10		P C		CONCRETE TECHNOLOGY	TW	25	10		P C
12. GEOTECHNICAL ENGINEERING OR	50	20	3/	РС	24.	STRUCTURAL ANALYSIS-I	PP	100	40	AA	۲
GRAND TOTAL = 528/1500, RESULT: FAILS											
ORDN. 1 MARKS :											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 34 (22761)

	 HE CAND	 DIDATE	 , MO	 THER,	PERMANEN	Γ REG. NO., PREVIOUS SEAT NO.,	 COLLEG	 GE, :	 SEAT	NO.	
OTHER LINES: HEAD OF PASSING, MA	X. MARK	S, M	IN. P	ASS M	ARKS, MAI	RKS OBTAINED, P/F:PASS/FAIL,	C:PREVI	OUS CA	RRY C	VER	
S80880103 RODGE PANKAJ CHANAPPA			SA	NGEET	Α	, 71233175в , s8880054	, D'	YPSE	,	S8088	30103
01. ENGINEERING MATHEMATICS III PP	100	40	40	РС	13	. FLUID MECHANICS I	PP	100	40	45	РС
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	61	РС	14	. FLUID MECHANICS I	TW	25	10	15	РС
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	15	РС	15	. FLUID MECHANICS I	OR	50	20	23	РС
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	30	РС	16	BUILDING PLANNING	PP	100	40	48	РС
05. STRENTH OF MATERIALS PP	100	40	40	РС	17	BUILDING PLANNING	TW	25	10	16	РС
06. STRENTH OF MATERIALS TW	25	10	16	РС	18	BUILDING PLANNING	OR	50	20	31	РС
07. STRENTH OF MATERIALS OR	50	20	29	РС	19	SURVEYING	PP	100	40	40	РС
08. ENGINEERING GEOLOGY PP	100	40	54	РС	20	SURVEYING	TW	25	10	17	РС
09. ENGINEERING GEOLOGY TW	25	10	16	РС	21	SURVEYING	PR	50	20	28	РС
10. GEOTECHNICAL ENGINEERING PP	100	40	40	РС	22	. CONCRETE TECHNOLOGY	PP	100	40	59	РС
11. GEOTECHNICAL ENGINEERING TW	25	10	15	РС	23	CONCRETE TECHNOLOGY	TW	25	10	17	РС
12. GEOTECHNICAL ENGINEERING OR	50	20	26	РС	24	STRUCTURAL ANALYSIS-I	PP	100	40	40	Р
GRAND TOTAL = 761/1500, RESULT: SECOND C	LASS										
ORDN. 1 MARKS :											
S80880104 ROHAN PANJWANI			S0	NIKA		, 71126003G , S8880055	, D'	YPSE	,	S8088	30104
01. ENGINEERING MATHEMATICS III PP	100	40	40	РС	13	FLUID MECHANICS I	PP	100	40		РС
02. BUILDING MATERIALS & CONSTRUCTIONPP	100	40	52	РС	14	FLUID MECHANICS I	TW	25	10	14	РС
03. BUILDING MATERIALS & CONSTRUCTIONTW	25	10	12	РС	15	FLUID MECHANICS I	OR	50	20	25	Р
04. BUILDING MATERIALS & CONSTRUCTIONOR	50	20	23	РС	16	. BUILDING PLANNING	PP	100	40	44	РС
05. STRENTH OF MATERIALS PP	100	40	46	РС	17	. BUILDING PLANNING	TW	25	10	13	РС
06. STRENTH OF MATERIALS TW		10	19	РС		. BUILDING PLANNING	OR	50	20	22	
07. STRENTH OF MATERIALS OR		20	30	РC		SURVEYING	PP	100	40	40	
08. ENGINEERING GEOLOGY PP	100	40	54	РC		SURVEYING	TW	25	10	14	
09. ENGINEERING GEOLOGY TW		10	12	P C		SURVEYING	PR	50	20	21	
10. GEOTECHNICAL ENGINEERING PP		40	46	РС		CONCRETE TECHNOLOGY	PP	100	40	51	
11. GEOTECHNICAL ENGINEERING TW		10	12			CONCRETE TECHNOLOGY	TW	25	10		PС
12. GEOTECHNICAL ENGINEERING OR		20		P C		STRUCTURAL ANALYSIS-I	PP	100	40	21	
GRAND TOTAL = 689/1500, RESULT: FAILS A.					- '	THE STREET OF THE STREET	• •	200			•
ORDN. 1 MARKS :											
S80880105 SABLE VISHAL VILASRAO				JALI		, 71233176L , S8880056				S8088	
01. ENGINEERING MATHEMATICS III PP	100	40	19		13	FLUID MECHANICS I	, PP	100	40	AA	
02. BUILDING MATERIALS & CONSTRUCTIONPP		40	32			FLUID MECHANICS I	TW	25	10		Р С
03. BUILDING MATERIALS & CONSTRUCTIONTW		10	15			FLUID MECHANICS I	OR	50	20		P C
04. BUILDING MATERIALS & CONSTRUCTIONOR		20		P C		BUILDING PLANNING	PP	100	40	14	
05. STRENTH OF MATERIALS PP		40	29	F .		BUILDING PLANNING	TW	25	10		Р С
06. STRENTH OF MATERIALS TW		10	17			BUILDING PLANNING	OR	50	20		PC
07. STRENTH OF MATERIALS OR		20	21			SURVEYING	PP	100	40	AA	
08. ENGINEERING GEOLOGY PP		40	40	PC		SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY TW		10	13	РС		SURVEYING	PR	50	20	23	
10. GEOTECHNICAL ENGINEERING PP		40	08	F		CONCRETE TECHNOLOGY	PR PP	100	40	40	
11. GEOTECHNICAL ENGINEERING PP		10		РC		CONCRETE TECHNOLOGY	TW	25	10		PC
12. GEOTECHNICAL ENGINEERING IW		20		PC		STRUCTURAL ANALYSIS-I	ı w PP	100	40	40	
GRAND TOTAL = 487/1500, RESULT: FAILS	30	20	22	r C	24	SINUCIUNAL ANALISIS-I	77	100	40	40	۲
ORDN. 1 MARKS :											

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DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

NOTE: FIRST LINE : SEAT NO., NAME O	F THI	E CAND	IDATE,	, мо	THER, PERM	ANENT		COLLE	GE,	SEAT	NO.	
			•		•		KS OBTAINED, P/F:PASS/FAIL, C	:PREVI	DUS CA	KKY (VEK	
							712221777 60000057		· · ·			
S80880106 SALVE PANKAJ BHAGWANRAO	D.D.	100	40		ANDHAVANI	12	, 71233177J , S8880057	•		-	S8088	
01. ENGINEERING MATHEMATICS III	PP	100	40	18			FLUID MECHANICS I	PP Tu	100	40	AA	
02. BUILDING MATERIALS & CONSTRUCTIO		100	40	AA 12			FLUID MECHANICS I	TW	25	10		P C
03. BUILDING MATERIALS & CONSTRUCTION		25	10	12			FLUID MECHANICS I	OR	50	20	AA	
04. BUILDING MATERIALS & CONSTRUCTION		50	20	AA			BUILDING PLANNING	PP	100	40	08	
05. STRENTH OF MATERIALS	PP	100	40	AA			BUILDING PLANNING	TW	25	10		P C
06. STRENTH OF MATERIALS	TW	25	10	17	P C		BUILDING PLANNING	OR 	50	20	AA	
07. STRENTH OF MATERIALS	OR	50	20	AA			SURVEYING	PP —	100	40	AA	
08. ENGINEERING GEOLOGY	PP	100	40	31	F		SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY	TW	25	10	12	PC		SURVEYING	PR	50	20	AA	-
10. GEOTECHNICAL ENGINEERING	PP	100	40	01	F		CONCRETE TECHNOLOGY	PP	100	40	40	
11. GEOTECHNICAL ENGINEERING	TW	25	10	12	PC		CONCRETE TECHNOLOGY	TW	25	10		РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	AA	F	24.	STRUCTURAL ANALYSIS-I	PP	100	40	AA	F
GRAND TOTAL = $199/1500$, RESULT: FAILS	5											
ORDN. 1 MARKS :												
S80880107 SATHE TATYARAO JALINDAR				SU	JMAN		, 71233178G , S8880058	, D'	YPSE	,	S8088	0107
01. ENGINEERING MATHEMATICS III	PP	100	40	21	F	13.	FLUID MECHANICS I	PP	100	40	41	РС
02. BUILDING MATERIALS & CONSTRUCTION	NPP	100	40	50	P C	14.	FLUID MECHANICS I	TW	25	10	17	РС
03. BUILDING MATERIALS & CONSTRUCTION	NTW	25	10	18	P C	15.	FLUID MECHANICS I	OR	50	20	39	РС
04. BUILDING MATERIALS & CONSTRUCTION	NOR	50	20	34	P C	16.	BUILDING PLANNING	PP	100	40	48	РС
05. STRENTH OF MATERIALS	PP	100	40	50	P C	17.	BUILDING PLANNING	TW	25	10	17	РС
06. STRENTH OF MATERIALS	TW	25	10	17	P C	18.	BUILDING PLANNING	OR	50	20	36	РС
07. STRENTH OF MATERIALS	OR	50	20	25	P C	19.	SURVEYING	PP	100	40	40	РС
08. ENGINEERING GEOLOGY	PP	100	40	45	P C	20.	SURVEYING	TW	25	10	18	РС
09. ENGINEERING GEOLOGY	TW	25	10	17	P C	21.	SURVEYING	PR	50	20	25	РС
10. GEOTECHNICAL ENGINEERING	PP	100	40	40	РС	22.	CONCRETE TECHNOLOGY	PP	100	40	52	РС
11. GEOTECHNICAL ENGINEERING	TW	25	10	15	РС	23.	CONCRETE TECHNOLOGY	TW	25	10	20	РС
12. GEOTECHNICAL ENGINEERING	OR	50	20	22	РС	24.	STRUCTURAL ANALYSIS-I	PP	100	40	25	F
GRAND TOTAL = 732/1500, RESULT: FAILS	A.T	.к.т.										
ORDN. 1 MARKS :												
S80880108 SAWANT AMOL SANTU					MAL		, 71233179E , S8880060				S8088	
01. ENGINEERING MATHEMATICS III	PP	100	40	04		13.	FLUID MECHANICS I	PP	100	40		F
02. BUILDING MATERIALS & CONSTRUCTION	NPP	100	40	47		14.	FLUID MECHANICS I	TW	25	10		РС
03. BUILDING MATERIALS & CONSTRUCTION		25	10	19			FLUID MECHANICS I	OR	50	20		РС
04. BUILDING MATERIALS & CONSTRUCTION		50	20	40	P C		BUILDING PLANNING	PP	100	40	45	
05. STRENTH OF MATERIALS	PP	100	40	40			BUILDING PLANNING	TW	25	10		РC
06. STRENTH OF MATERIALS	TW	25	10	18	P C		BUILDING PLANNING	OR	50	20	37	PC
07. STRENTH OF MATERIALS	OR	50	20	30			SURVEYING	PP	100	40	40	
08. ENGINEERING GEOLOGY	PP	100	40	41	PC		SURVEYING	TW	25	10		PC
09. ENGINEERING GEOLOGY	TW	25	10	19	PC		SURVEYING	PR	50	20	30	
10. GEOTECHNICAL ENGINEERING	PP	100	40	40	P C		CONCRETE TECHNOLOGY	PP	100	40		
11. GEOTECHNICAL ENGINEERING	TW	25	10	17	PC		CONCRETE TECHNOLOGY	TW	25	10		
12. GEOTECHNICAL ENGINEERING	OR	50	20		P C		STRUCTURAL ANALYSIS-I	PP	100	40	05	
GRAND TOTAL = $661/1500$, RESULT: FAILS	_		20	20	FC	۷4.	SINUCIONAL ANALISTS-I	FF	100	40	UJ	1"
ORDN. 1 MARKS:	, A.I	. N. I.										
UNUN. I MAKKS .												

PAGE NO. 36 (22763)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71126014B , S8880062 , DYPSE , S80880109 S80880109 SAYKHEDKAR SUMANT DHANANJAY KALPANA 40 40 P 01. ENGINEERING MATHEMATICS III PP 100 40 40 P C 13. FLUID MECHANICS I PP 100 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P C 14. FLUID MECHANICS I 25 10 12 P C TW 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 14 P C 50 20 28 P 15. FLUID MECHANICS I OR 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 23 P C PP 100 40 22 F 16. BUILDING PLANNING 05. STRENTH OF MATERIALS 100 40 40 P 17. BUILDING PLANNING TW 25 10 17 P C 25 16 P C 50 20 21 P 06. STRENTH OF MATERIALS TW 10 18. BUILDING PLANNING OR 100 07. STRENTH OF MATERIALS 50 20 22 P C PP 40 25 F OR 19. SURVEYING 100 40 40 P C 20. SURVEYING 25 10 12 P C 08. ENGINEERING GEOLOGY PP TW 25 10 50 20 39 P C 09. ENGINEERING GEOLOGY 14 P C 21. SURVEYING PR TW 100 100 40 PP 40 10. GEOTECHNICAL ENGINEERING PP 43 P C 22. CONCRETE TECHNOLOGY 50 P C 25 10 14 P C 25 11. GEOTECHNICAL ENGINEERING TW 23. CONCRETE TECHNOLOGY TW 10 16 P C 12. GEOTECHNICAL ENGINEERING 50 20 25 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 OR 09 F GRAND TOTAL = 622/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: S80880110 SHELAR AAKASH ARVIND KANCHAN , 71233180J , S8880063 , DYPSE , S80880110 13. FLUID MECHANICS I 40 AA F 01. ENGINEERING MATHEMATICS III 100 40 40 P PP 100 02. BUILDING MATERIALS & CONSTRUCTIONPP 14. FLUID MECHANICS I 25 100 40 40 P C 10 17 P C TW 50 20 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 19 P C 15. FLUID MECHANICS I OR 35 P C 100 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 34 P C 16. BUILDING PLANNING PP 40 40 P C 100 27 F 25 05. STRENTH OF MATERIALS 40 TW 10 17 P C 17. BUILDING PLANNING 25 50 06. STRENTH OF MATERIALS TW 10 18 P C 18. BUILDING PLANNING OR 20 34 P C 100 07. STRENTH OF MATERIALS OR 50 20 25 P C 19. SURVEYING PP 40 40 P 08. ENGINEERING GEOLOGY PP 100 40 45 P C 20. SURVEYING TW 25 10 12 P C 25 50 22 P C 09. ENGINEERING GEOLOGY TW 10 17 P C 21. SURVEYING PR 20 100 100 10. GEOTECHNICAL ENGINEERING PP 40 40 P C 22. CONCRETE TECHNOLOGY PP 40 40 P 25 10 17 P C 25 11. GEOTECHNICAL ENGINEERING 10 14 P C TW 23. CONCRETE TECHNOLOGY TW 50 20 25 P C 100 12. GEOTECHNICAL ENGINEERING OR 24. STRUCTURAL ANALYSIS-I PΡ 40 18 F GRAND TOTAL = 636/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , s80880111 S80880111 SHELKE AMIT MANOHAR TARA , 71126020G , S8880064 , DYPSE PP 100 40 40 P C 13. FLUID MECHANICS I 100 40 42 P C 01. ENGINEERING MATHEMATICS III PP 02. BUILDING MATERIALS & CONSTRUCTIONPP 100 40 40 P C 14. FLUID MECHANICS I TW 25 10 16 P C 03. BUILDING MATERIALS & CONSTRUCTIONTW 25 10 19 P C 50 20 36 P C 15. FLUID MECHANICS I OR PP 100 29 F 04. BUILDING MATERIALS & CONSTRUCTIONOR 50 20 36 P C 16. BUILDING PLANNING 40 05. STRENTH OF MATERIALS 100 40 50 P C 25 10 16 P C 17. BUILDING PLANNING TW 06. STRENTH OF MATERIALS TW 25 10 17 P C 18. BUILDING PLANNING OR 50 20 33 P C 100 50 20 20 P C 19. SURVEYING PP 40 46 P 07. STRENTH OF MATERIALS OR 08. ENGINEERING GEOLOGY 100 40 46 P C 20. SURVEYING TW 25 10 15 P C PP 25 19 P C 50 20 40 P C 09. ENGINEERING GEOLOGY TW 10 21. SURVEYING PR 100 100 10. GEOTECHNICAL ENGINEERING PP 40 44 P C 22. CONCRETE TECHNOLOGY PP 40 46 P C 11. GEOTECHNICAL ENGINEERING TW 25 10 18 P C 23. CONCRETE TECHNOLOGY TW 25 10 15 P C 12. GEOTECHNICAL ENGINEERING OR 50 20 28 P C 24. STRUCTURAL ANALYSIS-I PP 100 40 40 P C GRAND TOTAL = 751/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 37 (22764)

NOTE: FIRST LINE : SEAT NO., NAME OF	 THE CAN		 MO			PEG NO PREVIOUS SEAT NO		 GE	 SEAT		
OTHER LINES: HEAD OF PASSING, M			-	-		·		•			
		•			•						
S80880112 TAMBHALE AKSHAY VILASRAO			JY	OTI		, 71126037M , S8880066	, D	YPSE		s8088	30112
01. ENGINEERING MATHEMATICS III P	P 100	40	40		13.	FLUID MECHANICS I	PP	100	40		РС
02. BUILDING MATERIALS & CONSTRUCTIONP	P 100	40	47	РС	14.	FLUID MECHANICS I	TW	25	10	15	РС
03. BUILDING MATERIALS & CONSTRUCTIONT	w 25	10	18	РС	15.	FLUID MECHANICS I	OR	50	20	38	РС
04. BUILDING MATERIALS & CONSTRUCTIONO		20	37	РС	16.	BUILDING PLANNING	PP	100	40	42	
05. STRENTH OF MATERIALS P		40	43	РС	17.	BUILDING PLANNING	TW	25	10	14	
06. STRENTH OF MATERIALS T	w 25	10	16	РС	18.	BUILDING PLANNING	OR	50	20		РС
07. STRENTH OF MATERIALS O		20	20	РС		SURVEYING	PP	100	40	40	
08. ENGINEERING GEOLOGY P		40	40	РC		SURVEYING	TW	25	10		P C
09. ENGINEERING GEOLOGY T		10	18	РC		SURVEYING	PR	50	20	24	
10. GEOTECHNICAL ENGINEERING P		40	48	P C		CONCRETE TECHNOLOGY	PP	100	40	47	
11. GEOTECHNICAL ENGINEERING T		10	17	P C		CONCRETE TECHNOLOGY	TW	25	10	16	P C
12. GEOTECHNICAL ENGINEERING O		20	25	P C		STRUCTURAL ANALYSIS-I	PP	100	40	40	_
GRAND TOTAL = 734/1500, RESULT: PASS CL		20	23		21.	STRUCTURAL ANALISIS I		100	10	10	
ORDN. 1 MARKS :	A33										
S80880113 THAKUR AKSHAY NANDKUMAR			 UM			, 71233181G , S8880067		· · · YPSE		s8088	 ≀∩113
01. ENGINEERING MATHEMATICS III P	P 100	40	27		13	FLUID MECHANICS I	PP	100	, 40	40	
02. BUILDING MATERIALS & CONSTRUCTIONP		40	53			FLUID MECHANICS I	TW	25	10	13	P C
03. BUILDING MATERIALS & CONSTRUCTIONT		10	14	РС		FLUID MECHANICS I	OR	50	20	23	РС
	_	20	28	PC		BUILDING PLANNING	_	100	40	40	_
04. BUILDING MATERIALS & CONSTRUCTIONO		40	40	PC	_	BUILDING PLANNING BUILDING PLANNING	PP Tw	25	10	14	PC
05. STRENTH OF MATERIALS P 06. STRENTH OF MATERIALS T							TW			28	
		10	17	PC		BUILDING PLANNING	OR	50 100	20		PC
07. STRENTH OF MATERIALS 0		20	21	PC		SURVEYING	PP Tu	100	40	40	PC
08. ENGINEERING GEOLOGY P		40	47 15			SURVEYING	TW	25	10	15	PC
09. ENGINEERING GEOLOGY T		10	15	PC		SURVEYING	PR	50	20		
10. GEOTECHNICAL ENGINEERING P		40	46	P C		CONCRETE TECHNOLOGY	PP	100	40		
11. GEOTECHNICAL ENGINEERING T	_	10	15			CONCRETE TECHNOLOGY	TW	25	10		P C
12. GEOTECHNICAL ENGINEERING O		20	2.2	РС	24.	STRUCTURAL ANALYSIS-I	PP	100	40	26	F
GRAND TOTAL = 680/1500, RESULT: FAILS A	.т.к.т.										
ORDN. 1 MARKS :											
S80880114 TIPPE SUJATA PANDURANG	5 100	40		LPANA		, 71233182E , S8880068	•		-	S8088	
	P 100			P C		FLUID MECHANICS I	PP	100	40		F
02. BUILDING MATERIALS & CONSTRUCTIONP				P C		FLUID MECHANICS I	TW	25	10		P C
03. BUILDING MATERIALS & CONSTRUCTIONT		10	16			FLUID MECHANICS I	OR 	50	20		P C
04. BUILDING MATERIALS & CONSTRUCTIONO				РС		BUILDING PLANNING	PP	100	40		РС
05. STRENTH OF MATERIALS P		40	40	Р		BUILDING PLANNING	TW	25	10	17	РС
06. STRENTH OF MATERIALS T	_	10	17			BUILDING PLANNING	OR	50	20		РС
07. STRENTH OF MATERIALS 0		20	22			SURVEYING	PP	100	40	40	
08. ENGINEERING GEOLOGY P		40	40	РС		SURVEYING	TW	25	10		РС
09. ENGINEERING GEOLOGY T	_	10	15	РС		SURVEYING	PR	50	20		
10. GEOTECHNICAL ENGINEERING P		40	40	РС		CONCRETE TECHNOLOGY	PP	100	40		РС
11. GEOTECHNICAL ENGINEERING T	_	10	15		23.	CONCRETE TECHNOLOGY	TW	25	10		РС
12. GEOTECHNICAL ENGINEERING O		20	27	P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	17	F
GRAND TOTAL = $682/1500$, RESULT: FAILS A	.T.K.T.										
ORDN. 1 MARKS :											

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 38 (22765)

		U						, , , , , , , , , , , , , , , , , , , ,					(
	FIRST LINE : SEAT NO., NAME O											 SEAT		
	OTHER LINES: HEAD OF PASSING,				-	-		•			-			
				•			•	·						
S80880						RAN		, 71233184					s8088	
	NGINEERING MATHEMATICS III	PP	100	40			13	. FLUID MECHAN	•	PP	100	40		РС
02. BU	JILDING MATERIALS & CONSTRUCTION	NPP	100	40	43	РС	14	. FLUID MECHAN	ICS I	TW	25	10	13	РС
03. BU	JILDING MATERIALS & CONSTRUCTION	NTW	25	10	14	РС		. FLUID MECHAN		OR	50	20	32	РС
04. BU	JILDING MATERIALS & CONSTRUCTION	NOR	50	20	27	РС	16	. BUILDING PLAN	NNING	PP	100	40	42	РС
05. ST	FRENTH OF MATERIALS	PP	100	40	40	Р	17	. BUILDING PLAN	NNING	TW	25	10	14	РС
06. ST	FRENTH OF MATERIALS	TW	25	10	16	РС	18	. BUILDING PLAN	NNING	OR	50	20	33	РС
07. ST	FRENTH OF MATERIALS	OR	50	20	30	РС	19	. SURVEYING		PP	100	40	40	РС
08. EN	NGINEERING GEOLOGY	PP	100	40	40	РС	20	. SURVEYING		TW	25	10	15	РС
09. EN	NGINEERING GEOLOGY	TW	25	10	12	РС	21	. SURVEYING		PR	50	20	38	РС
10. GE	EOTECHNICAL ENGINEERING	PP	100	40	40	РС	22	. CONCRETE TECH	HNOLOGY	PP	100	40	41	РС
11. GE	EOTECHNICAL ENGINEERING	TW	25	10	14	РС	23	. CONCRETE TECH	HNOLOGY	TW	25	10	13	РС
12. GE	EOTECHNICAL ENGINEERING	OR	50	20	22	РС	24	. STRUCTURAL AN	NALYSIS-I	PP	100	40	40	РС
GRAND TO	OTAL = 712/1500, RESULT: PASS	CLASS	5											
ORDN. 1														
S80880	0116 VETAL KISHOR ASHOK				LA	ATA		, 7123318!	5к , s888007	1 , DY	'PSE	,	S8088	0116
01. EN	NGINEERING MATHEMATICS III	PP	100	40	40	РС	13	. FLUID MECHAN		PP	100	40	44	
02. BU	JILDING MATERIALS & CONSTRUCTION	NPP	100	40	48	РС	14	. FLUID MECHAN	ICS I	TW	25	10	18	РС
03. BU	JILDING MATERIALS & CONSTRUCTION	NTW	25	10	19	РС	15	. FLUID MECHAN	ICS I	OR	50	20	36	РС
04. BU	JILDING MATERIALS & CONSTRUCTION	NOR	50	20	35	РС	16	. BUILDING PLAN	NNING	PP	100	40	47	РС
05. ST	FRENTH OF MATERIALS	PP	100	40	40	Р	17	. BUILDING PLAN	NNING	TW	25	10	19	РС
06. ST	FRENTH OF MATERIALS	TW	25	10	19	РС	18	. BUILDING PLAN	NNING	OR	50	20	38	РС
07. ST	FRENTH OF MATERIALS	OR	50	20	22	РС	19	. SURVEYING		PP	100	40	44	Р
08. EN	NGINEERING GEOLOGY	PP	100	40	40	РС	20	. SURVEYING		TW	25	10	19	РС
09. EN	NGINEERING GEOLOGY	TW	25	10	19	РС	21	. SURVEYING		PR	50	20	38	РС
10. GE	EOTECHNICAL ENGINEERING	PP	100	40	40	РС	22	. CONCRETE TECH	HNOLOGY	PP	100	40	44	РС
11. GE	EOTECHNICAL ENGINEERING	TW	25	10	19	РС	23	. CONCRETE TECH	HNOLOGY	TW	25	10	18	РС
12. GE	EOTECHNICAL ENGINEERING	OR	50	20	27	РС	24	. STRUCTURAL AN	NALYSIS-I	PP	100	40	40	РС
GRAND TO	DTAL = 773/1500, RESULT: SECON	ID CLA	ASS											
ORDN. 1														
S80880	0117 VIKAS PANDYA				GA	YATRI		, 71125982	1L , S888007	2 , DY	'PSE	,	S8088	0117
01. EN	NGINEERING MATHEMATICS III	PP	100	40	40	РС	13	. FLUID MECHAN	ICS I	PP	100	40	40	Р
02. BU	JILDING MATERIALS & CONSTRUCTION	NPP	100	40	40	РС	14	. FLUID MECHAN	ICS I	TW	25	10	19	РС
03. BU	JILDING MATERIALS & CONSTRUCTION	NTW	25	10	16	РС	15	. FLUID MECHAN	ICS I	OR	50	20	40	РС
04. BU	JILDING MATERIALS & CONSTRUCTION	NOR	50	20	34	РС	16	. BUILDING PLAN	NNING	PP	100	40	46	РС
05. ST	FRENTH OF MATERIALS	PP	100	40	40	РС	17	. BUILDING PLAN	NNING	TW	25	10	19	РС
06. ST	FRENTH OF MATERIALS	TW	25	10	19	РС	18	. BUILDING PLAN	NNING	OR	50	20	37	РС
07. S1	FRENTH OF MATERIALS	OR	50	20	32	РС	19	. SURVEYING		PP	100	40	27	F
08. EN	NGINEERING GEOLOGY	PP	100	40	24	F	20	. SURVEYING		TW	25	10	18	РС
09. EN	NGINEERING GEOLOGY	TW	25	10	16	РС	21	. SURVEYING		PR	50	20	36	РС
10. GE	EOTECHNICAL ENGINEERING	PP	100	40	53	РС	22	. CONCRETE TECH	HNOLOGY	PP	100	40	54	РС
	EOTECHNICAL ENGINEERING	TW	25	10	17			. CONCRETE TECH		TW	25	10	19	РС
12. GE	EOTECHNICAL ENGINEERING	OR	50	20	32	РС	24	. STRUCTURAL AN	NALYSIS-I	PP	100	40	40	РС
GRAND TO	DTAL = 758/1500, RESULT: FAILS	6 A.T.	K.T.											
ORDN. 1														

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 39 (22766)

NOTE: FIRST LINE : SEAT NO., NAM						REG. NO., PREVIOUS SEAT NO.,			 SEAT	
	•		•		•	KS OBTAINED, P/F:PASS/FAIL,				
S80880118 WAGHMARE TEJASHREE MC				LATA		, 71126050J , S8880073				 s80880118
01. ENGINEERING MATHEMATICS III	PP	100	40	AA F	13.	FLUID MECHANICS I	PP	100	40	23 F
02. BUILDING MATERIALS & CONSTRUC	CTIONPP	100	40	40 P C	14.	FLUID MECHANICS I	TW	25	10	12 P C
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	12 P C	15.	FLUID MECHANICS I	OR	50	20	35 P
04. BUILDING MATERIALS & CONSTRUC	CTIONOR	50	20	24 P C	16.	BUILDING PLANNING	PP	100	40	23 F
05. STRENTH OF MATERIALS	PP	100	40	AA F	17.	BUILDING PLANNING	TW	25	10	12 P C
06. STRENTH OF MATERIALS	TW	25	10	11 P C	18.	BUILDING PLANNING	OR	50	20	22 P
07. STRENTH OF MATERIALS	OR	50	20	20 P C	19.	SURVEYING	PP	100	40	24 F
08. ENGINEERING GEOLOGY	PP	100	40	30 F	20.	SURVEYING	TW	25	10	12 P C
09. ENGINEERING GEOLOGY	TW	25	10	12 P C	21.	SURVEYING	PR	50	20	21 P
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA F	22.	CONCRETE TECHNOLOGY	PP	100	40	40 P
11. GEOTECHNICAL ENGINEERING	TW	25	10	11 P C	23.	CONCRETE TECHNOLOGY	TW	25	10	12 P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	25 P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	AA F
GRAND TOTAL = 421/1500, RESULT: FA	AILS						RESU	LT RES	SERVE	D FOR BKL
ORDN. 1 MARKS :										
S80880119 YANBHAR SAGAR DHANAJI				FULABHA	ΛI	, 71233186н , s8880074	, DY	PSE	,	s80880119
01. ENGINEERING MATHEMATICS III	PP	100	40	AA F	13.	FLUID MECHANICS I	PP	100	40	30 F
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	40 P C	14.	FLUID MECHANICS I	TW	25	10	12 P C
03. BUILDING MATERIALS & CONSTRUC	CTIONTW	25	10	14 P C	15.	FLUID MECHANICS I	OR	50	20	26 P
04. BUILDING MATERIALS & CONSTRUC		50	20	30 P C	16.	BUILDING PLANNING	PP	100	40	20 F
05. STRENTH OF MATERIALS	PP	100	40	AA F	17.	BUILDING PLANNING	TW	25	10	12 P C
06. STRENTH OF MATERIALS	TW	25	10	18 P C		BUILDING PLANNING	OR	50	20	23 P
07. STRENTH OF MATERIALS	OR	50	20	30 P C		SURVEYING	PP	100	40	40 P
08. ENGINEERING GEOLOGY	PP	100	40	40 P C	20.	SURVEYING	TW	25	10	12 P C
09. ENGINEERING GEOLOGY	TW	25	10	14 P C		SURVEYING	PR	50	20	21 P
10. GEOTECHNICAL ENGINEERING	PP	100	40	AA F		CONCRETE TECHNOLOGY	PP	100	40	49 P C
11. GEOTECHNICAL ENGINEERING	TW	25	10	15 P C		CONCRETE TECHNOLOGY	TW	25	10	12 P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	24 P C		STRUCTURAL ANALYSIS-I	PP	100	40	AA F
GRAND TOTAL = 482/1500, RESULT: FA	AILS									
ORDN. 1 MARKS :										
S80880120 ZANJURNE PRABHAKAR YA				REKHA		, 71233187F , S8880076				S80880120
01. ENGINEERING MATHEMATICS III	PP	100	40	40 P	13.	FLUID MECHANICS I	, PP	100	40	43 P
02. BUILDING MATERIALS & CONSTRUC	TIONPP	100	40	54 P C		FLUID MECHANICS I	TW	25	10	18 P C
03. BUILDING MATERIALS & CONSTRUC		25	10	20 P C		FLUID MECHANICS I	OR	50	20	40 P C
04. BUILDING MATERIALS & CONSTRUC		50	20	40 P C		BUILDING PLANNING	PP	100	40	40 P C
05. STRENTH OF MATERIALS	PP	100	40	42 P C		BUILDING PLANNING	TW	25	10	19 P C
06. STRENTH OF MATERIALS	TW	25	10	18 P C		BUILDING PLANNING	OR	50	20	37 P C
07. STRENTH OF MATERIALS	OR	50	20	30 P C	_	SURVEYING	PP	100	40	40 P C
08. ENGINEERING GEOLOGY	PP	100	40	61 P C		SURVEYING	TW	25	10	19 P C
09. ENGINEERING GEOLOGY	TW	25	10	17 P C		SURVEYING	PR	50	20	39 P C
10. GEOTECHNICAL ENGINEERING	PP	100	40	55 P C		CONCRETE TECHNOLOGY	PP	100	40	47 P C
11. GEOTECHNICAL ENGINEERING	TW	25	10	18 P C		CONCRETE TECHNOLOGY	TW	25	10	20 P C
12. GEOTECHNICAL ENGINEERING	OR	50	20	29 P C		STRUCTURAL ANALYSIS-I	PP	100	40	40 P C
GRAND TOTAL = 826/1500, RESULT: HI	_							_00		., .
ORDN. 1 MARKS :	-5 5	J.,D C	_, .55							

PAGE NO. 40 (22767)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE

NOT	E: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,			-	-	•		·		•	 SEAT RRY (
				•			•	, , ,					
S80	880121 ZORE GAURAV HARIBHAU				NI	RMALA		, 71126055к , s8880077	', D'	YPSE	,	S8088	30121
01.	ENGINEERING MATHEMATICS III	PP :	100	40	40	PC	13	. FLUID MECHANICS I	PP	100	40	40	PС
02.	BUILDING MATERIALS & CONSTRUCTION	PP :	100	40	45	PC	14	. FLUID MECHANICS I	TW	25	10	14	PС
03.	BUILDING MATERIALS & CONSTRUCTION	TW	25	10	16	PC	15	. FLUID MECHANICS I	OR	50	20	39	РС
04.	BUILDING MATERIALS & CONSTRUCTION	OR	50	20	32	PC	16	. BUILDING PLANNING	PP	100	40	40	РС
05.	STRENTH OF MATERIALS	PP :	100	40	16	F	17	. BUILDING PLANNING	TW	25	10	13	РС
06.	STRENTH OF MATERIALS	TW	25	10	16	PC	18	. BUILDING PLANNING	OR	50	20	22	PС
07.	STRENTH OF MATERIALS	OR	50	20	22	PC	19	. SURVEYING	PP	100	40	40	Р
08.	ENGINEERING GEOLOGY	PP :	100	40	49	PC	20	. SURVEYING	TW	25	10	12	PС
09.	ENGINEERING GEOLOGY	TW	25	10	17	PC	21	. SURVEYING	PR	50	20	22	РС
10.	GEOTECHNICAL ENGINEERING	PP :	100	40	44	PC	22	. CONCRETE TECHNOLOGY	PP	100	40	52	РС
11.	GEOTECHNICAL ENGINEERING	TW	25	10	16	PC	23	. CONCRETE TECHNOLOGY	TW	25	10	16	РС
12.	GEOTECHNICAL ENGINEERING	OR	50	20	23	PC	24	. STRUCTURAL ANALYSIS-I	PP	100	40	02	F
GRAND	TOTAL = 648/1500, RESULT: FAILS	A.T.K	т.										
ORDN.	1 MARKS :												
S80	880122 JAIN VISHAL SHANTILAL				MΔ	ADHU		, 71126048G , S8880026	, D	YPSE	,	S8088	30122
01.	ENGINEERING MATHEMATICS III	PP :	100	40	40	РС	13	. FLUID MECHANICS I	PP	100	40	40	РС
02.	BUILDING MATERIALS & CONSTRUCTION	PP :	100	40	40	РС	14	. FLUID MECHANICS I	TW	25	10	12	РС
03.	BUILDING MATERIALS & CONSTRUCTION	TW	25	10	12	РС	15	. FLUID MECHANICS I	OR	50	20	22	РС
04.	BUILDING MATERIALS & CONSTRUCTION	OR	50	20	21	РС	16	. BUILDING PLANNING	PP	100	40	40	РС
05.	STRENTH OF MATERIALS	PP :	100	40	40	Р	17	. BUILDING PLANNING	TW	25	10	12	РС
06.	STRENTH OF MATERIALS	TW	25	10	12	РС	18	. BUILDING PLANNING	OR	50	20	20	Р
07.	STRENTH OF MATERIALS	OR	50	20	22	РС	19	. SURVEYING	PP	100	40	43	Р
08.	ENGINEERING GEOLOGY	PP :	100	40	46	РС	20	. SURVEYING	TW	25	10	12	РС
09.	ENGINEERING GEOLOGY	TW	25	10	12	РС	21	. SURVEYING	PR	50	20	06	F
10.	GEOTECHNICAL ENGINEERING	PP :	100	40	41			. CONCRETE TECHNOLOGY	PP	100	40		РС
		TW	25	10	12			. CONCRETE TECHNOLOGY	TW	25	10		РС
12.	GEOTECHNICAL ENGINEERING	OR	50	20		РС		. STRUCTURAL ANALYSIS-I	PP	100	40	12	
	TOTAL = 596/1500, RESULT: FAILS												
	1 MARKS :												
	880124 KALE SATYAVAN CHANDRAKANT					NDABAI		, 71233161B , S8880031				S8088	
			100	40	29		13	. FLUID MECHANICS I	PP	100	40		P C
	BUILDING MATERIALS & CONSTRUCTION		100	40		P C		. FLUID MECHANICS I	TW	25	10		P C
	BUILDING MATERIALS & CONSTRUCTION		25	10	19			. FLUID MECHANICS I	OR	50	20		P C
	BUILDING MATERIALS & CONSTRUCTION		50	20	34			. BUILDING PLANNING	PP	100	40		P C
			100	40	46	P C		. BUILDING PLANNING	TW	25	10	17	
		TW	25	10	17			. BUILDING PLANNING	OR	50	20		PC
		OR	50	20	30			. SURVEYING	PP	100	40		PC
_		_	100	40	47			. SURVEYING	TW	25	10	18	
		TW .	25	10	18	P C		. SURVEYING	PR	50	20	37	
			100	40	22			. CONCRETE TECHNOLOGY	PP	100	40	53	
		TW .	25	10		Р РС		. CONCRETE TECHNOLOGY	TW	25	10		PC
		OR	50	20	23			. STRUCTURAL ANALYSIS-I	I W PP	100	40	41	
	TOTAL = 738/1500, RESULT: FAILS			20	23	r C	24	. SINUCIUNAL ANALISIS-I	77	TOO	40	41	٢
	1 MARKS :	A. I.K											
OKDN.	. CAMMI T												

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DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE

NOTE: FIRST LINE	SEAT NO., NAME	 OF TH	E CAND	 IDATE	 , MC	 OTHER,	 PERMANEN	T REG. NO., PREVIOUS	SEAT NO., COLLE	 GE, SE	 EAT	 NO.	
OTHER LINES	S: HEAD OF PASSING,	MAX	. MARK	S, M	IN. F	PASS MA	RKS, MA	RKS OBTAINED, P/F:PAS	SS/FAIL, C:PREVI	OUS CARR	RY O	VER	
								712221621		· · · ·			
S80880125 KHAMO	GAL AVINASH TATYASA		100	40	мд 40	ANGAL	12	, 71233163J ,	,	YPSE 100	, 40	S8088 44	
	ERIALS & CONSTRUCTI	РР Омрр	100 100	40 40	40			. FLUID MECHANICS I	PP Tw		10	14	P
		_							TW				PC
	ERIALS & CONSTRUCTION		25 50	10	16 32	P C		. FLUID MECHANICS I	OR		20	25	P C
	ERIALS & CONSTRUCTI		50 100	20		P C		. BUILDING PLANNING	PP		40	23	F
05. STRENTH OF MA		PP	100	40	21			. BUILDING PLANNING	TW		10	13	PC
06. STRENTH OF MA	_	TW	25	10	17	P C		. BUILDING PLANNING	OR		20	30	P C
07. STRENTH OF MA	_	OR	50	20	25	P C		. SURVEYING	PP		40	40	P
08. ENGINEERING (PP	100	40	40	P C	_	. SURVEYING	TW		10	13	PC
09. ENGINEERING (TW	25	10	12	P C		. SURVEYING	PR		20	24	PC
10. GEOTECHNICAL		PP	100	40	40			. CONCRETE TECHNOLOGY	PP		40	40	P C
11. GEOTECHNICAL		TW	25	10	12	РС		. CONCRETE TECHNOLOGY	TW		10	14	РС
12. GEOTECHNICAL		OR	50	20	26	РС	24	. STRUCTURAL ANALYSIS-	·I PP	100	40	16	F
GRAND TOTAL = 617/	/1500, RESULT: FAIL	S A.T	.K.T.										
ORDN. 1 MARKS :													
S80880126 KHAND	DGE PAYAL SHANTARAM				_	HAILAJA		•	S8880036 , D	YPSE	,	S8088	
01. ENGINEERING N		PP	100	40	80	F	13	. FLUID MECHANICS I	PP	100	40	21	F
02. BUILDING MATE	ERIALS & CONSTRUCTI	ONPP	100	40	45	PС	14	. FLUID MECHANICS I	TW	25	10	16	РС
03. BUILDING MATE	ERIALS & CONSTRUCTI	ONTW	25	10	13	PC	15	. FLUID MECHANICS I	OR	50	20	29	РС
04. BUILDING MATE	ERIALS & CONSTRUCTI	ONOR	50	20	26	PС	16	. BUILDING PLANNING	PP	100	40	23	F
05. STRENTH OF MA	ATERIALS	PP	100	40	13	F	17	. BUILDING PLANNING	TW	25	10	13	РС
06. STRENTH OF MA	ATERIALS	TW	25	10	11	P C	18	. BUILDING PLANNING	OR	50	20	34	РС
07. STRENTH OF MA	ATERIALS	OR	50	20	22	PC	19	. SURVEYING	PP	100	40	44	Р
08. ENGINEERING O	GEOLOGY	PP	100	40	40	Р	20	. SURVEYING	TW	25	10	15	РС
09. ENGINEERING O	GEOLOGY	TW	25	10	12	PC	21	. SURVEYING	PR	50	20	39	РС
10. GEOTECHNICAL	ENGINEERING	PP	100	40	40	PC	22	. CONCRETE TECHNOLOGY	PP	100	40	40	РС
11. GEOTECHNICAL	ENGINEERING	TW	25	10	11	PC	23	. CONCRETE TECHNOLOGY	TW	25	10	13	РС
12. GEOTECHNICAL	ENGINEERING	OR	50	20	21	РС	24	. STRUCTURAL ANALYSIS-	·I PP	100	40	06	F
GRAND TOTAL = 555/	/1500, RESULT: FAIL	S											
ORDN. 1 MARKS:													
S80880127 JADHA	AV RAMESHWAR BHAUSA	HEB			TA	ARABAI		, 71233158в ,	S8880025 , D	YPSE	,	S8088	0127
01. ENGINEERING N	MATHEMATICS III	PP	100	40	44	Р	13	. FLUID MECHANICS I	PP	100	40	40	РС
02. BUILDING MATE	ERIALS & CONSTRUCTI	ONPP	100	40	40	РС	14	. FLUID MECHANICS I	TW	25	10	13	РС
03. BUILDING MATE	ERIALS & CONSTRUCTI	ONTW	25	10	15	РС	15	. FLUID MECHANICS I	OR	50	20	29	РС
04. BUILDING MATE	ERIALS & CONSTRUCTI	ONOR	50	20	25	РС	16	. BUILDING PLANNING	PP	100	40	18	F
05. STRENTH OF MA	ATERIALS	PP	100	40	46	РС	17	. BUILDING PLANNING	TW	25	10	13	РС
06. STRENTH OF MA	ATERIALS	TW	25	10	17	РС	18	. BUILDING PLANNING	OR	50	20	27	РС
07. STRENTH OF MA	ATERIALS	OR	50	20	28	РС	19	. SURVEYING	PP	100	40	41	Р
08. ENGINEERING O	GEOLOGY	PP	100	40	40	РС	20	. SURVEYING	TW	25	10	14	РС
09. ENGINEERING O	GEOLOGY	TW	25	10	16	РС	21	. SURVEYING	PR	50	20	36	РС
10. GEOTECHNICAL		PP	100	40	41			. CONCRETE TECHNOLOGY	PP	100	40	48	РС
11. GEOTECHNICAL		TW	25	10	15			. CONCRETE TECHNOLOGY	TW		10		РС
12. GEOTECHNICAL		OR	50	20	23			. STRUCTURAL ANALYSIS-	·I PP		40	28	
GRAND TOTAL = 670/													
ORDN. 1 MARKS :													

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 42 (22769)

	DATE : 19 MAR. 2013							GINEERING, CHARHOLI, PUNE				-	-
NOT	E: FIRST LINE : SEAT NO., NAME O				-	-		·	•	-	SEAT	_	
	OTHER LINES: HEAD OF PASSING,												
	990129 KARAN OCWAL							71125041					
	880128 KARAN OSWAL	DD	100	40		RSHA	12	, 71125941M ,	•			S80880	
	ENGINEERING MATHEMATICS III			40		PC		FLUID MECHANICS I	PP	100	40	41	
	BUILDING MATERIALS & CONSTRUCTION BUILDING MATERIALS & CONSTRUCTION		100 25	40 10		P C P C		FLUID MECHANICS I FLUID MECHANICS I	TW OR	25 50	10 20		P C P C
			50	20		PC			PP	100	40		
	BUILDING MATERIALS & CONSTRUCTION STRENTH OF MATERIALS	PP	100	40		PC		BUILDING PLANNING BUILDING PLANNING	TW	25	10		P C P C
	STRENTH OF MATERIALS STRENTH OF MATERIALS	TW	25	10	19	PC		BUILDING PLANNING BUILDING PLANNING	OR	50	20		PC
	STRENTH OF MATERIALS STRENTH OF MATERIALS	OR	50	20	40	PC		SURVEYING	PP	100	40		PC
	ENGINEERING GEOLOGY	PP	100	40		РС		SURVEYING	TW	25	10		PC
	ENGINEERING GEOLOGY	TW	25	10		PC		SURVEYING	PR	50	20		PC
	GEOTECHNICAL ENGINEERING	PP	100	40	40			CONCRETE TECHNOLOGY	PP	100	40		P C
	GEOTECHNICAL ENGINEERING	TW	25	10		P C		CONCRETE TECHNOLOGY	TW	25	10		P C
	GEOTECHNICAL ENGINEERING	OR	50	20		P C		STRUCTURAL ANALYSIS-I	PP	100	40		P C
	TOTAL = 730/1500, RESULT: PASS												
	1 MARKS :												
s80	880123 KARAPE PRITAM SHRIRANG				IN	DUBAI		, 71233162L , S888003	4 , D'	YPSE	,	s80880	0123
01.	ENGINEERING MATHEMATICS III	PP	100	40	22	F	13.	FLUID MECHANICS I	PP	100	40	40	РС
02.	BUILDING MATERIALS & CONSTRUCTION	NPP	100	40	40	РС	14.	FLUID MECHANICS I	TW	25	10	14	РС
03.	BUILDING MATERIALS & CONSTRUCTION	NTW	25	10	16	РС	15.	FLUID MECHANICS I	OR	50	20	27	РС
04.	BUILDING MATERIALS & CONSTRUCTION	NOR	50	20	33	РС	16.	BUILDING PLANNING	PP	100	40	40	РС
05.	STRENTH OF MATERIALS	PP	100	40	23	F	17.	BUILDING PLANNING	TW	25	10	13	РС
06.	STRENTH OF MATERIALS	TW	25	10	16	РС	18.	BUILDING PLANNING	OR	50	20	33	РС
07.	STRENTH OF MATERIALS	OR	50	20	28	РС	19.	SURVEYING	PP	100	40	40	РС
08.	ENGINEERING GEOLOGY	PP	100	40	40	РС	20.	SURVEYING	TW	25	10	16	PС
09.	ENGINEERING GEOLOGY	TW	25	10	12	P C	21.	SURVEYING	PR	50	20	30	PС
10.	GEOTECHNICAL ENGINEERING	PP	100	40	45	РС	22.	CONCRETE TECHNOLOGY	PP	100	40	52	PС
11.	GEOTECHNICAL ENGINEERING	TW	25	10	12	P C	23.	CONCRETE TECHNOLOGY	TW	25	10	15	P C
12.	GEOTECHNICAL ENGINEERING	OR	50	20	27	P C	24.	STRUCTURAL ANALYSIS-I	PP	100	40	16	F
GRAND	TOTAL = $650/1500$, RESULT: FAILS	A.T.	K.T.						RESI	JLT RE	SERVE	D FOR	OTHR
ORDN.	1 MARKS :												

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 01 (22770) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228697H , , DYPSE , S80880801 S80880801 AAMIR SOHAL AKIL INAYAT S A INAYAT 01. APPLIED THERMODYNAMICS PP 100 40 59 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 51 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 49 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 29 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 31 P 11. ENGINEERING MATHEMATICS III 100 40 01 F PP 100 40 42 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 366/750. ORDN. 1 MARKS: S80880802 AMAN KUMAR PUSHPA DEVI , 71228701K , DYPSE , S80880802 01. APPLIED THERMODYNAMICS 47 P 100 40 25 10 22 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 40 P PP 25 05. METALLURGY TW 10 21 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 22 P TW 08. FLUID MECHANICS 50 20 30 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 31 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 66 P 11. ENGINEERING MATHEMATICS III PP 100 40 29 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 406/750. ORDN. 1 MARKS: S80880803 AMOL GOVIND WAGHMODE SWATI , 71341927L , DIPLOMA , DYPSE , S80880803 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 04. METALLURGY PP 40 58 P 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 48 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 25 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 11. ENGINEERING MATHEMATICS III 100 40 27 F 12. MANUFACTURING PROCESS PP 100 40 41 P FIRST TERM TOTAL = 375/750. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.) (MECHANICAL) EXAMINATION NOV. 2012 DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 02 (22771) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUNITA S80880804 ANARASE ANAND ARJUN , 71228706L , DYPSE , S80880804 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 04. METALLURGY 100 40 45 P PP 05. METALLURGY 25 10 14 P TW PP 100 40 43 P 06. FLUID MECHANICS 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 30 P OR 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 100 40 59 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 387/750. ORDN. 1 MARKS: S80880805 ASHISH MAHADEV POWAR SUCHITA , 71228716н , DYPSE , S80880805 01. APPLIED THERMODYNAMICS PP 100 40 20 F 25 10 02. APPLIED THERMODYNAMICS TW 16 P 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 40 29 F 04. METALLURGY PP 25 05. METALLURGY TW 10 15 P 06. FLUID MECHANICS 100 40 11 F PP 07. FLUID MECHANICS 25 10 15 P TW 08. FLUID MECHANICS 50 20 31 P 25 10 16 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 29 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 09 F 11. ENGINEERING MATHEMATICS III PP 100 40 20 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 241/750. ORDN. 1 MARKS: S80880806 ATTAR SAMEER LATIF **BEGUM** , 71341928J , DIPLOMA , DYPSE , S80880806 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 13 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 100 04. METALLURGY PP 40 42 P 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 19 F 25 07. FLUID MECHANICS TW 10 14 P 08. FLUID MECHANICS 50 20 22 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 11 F 11. ENGINEERING MATHEMATICS III 100 40 AA F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 275/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 03 (22772) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880807 AWATADE AMOL ARJUN , 71341929G , DIPLOMA , DYPSE , S80880807 SEEMA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 25 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 21 P OR 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 100 40 07 F 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 308/750. ORDN. 1 MARKS: S80880808 BAGUL MAHENDRA SANJAY SANGEETA , 71341930L , DIPLOMA , DYPSE , S80880808 01. APPLIED THERMODYNAMICS PP 100 40 27 F 25 10 02. APPLIED THERMODYNAMICS TW 15 P 03. APPLIED THERMODYNAMICS 20 38 P OR 50 100 40 04. METALLURGY PP 46 P 25 05. METALLURGY TW 10 15 P 06. FLUID MECHANICS 100 40 18 F PP 07. FLUID MECHANICS 25 10 17 P TW 08. FLUID MECHANICS 50 20 29 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 11 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 13 F 11. ENGINEERING MATHEMATICS III PP 100 40 28 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 277/750. ORDN. 1 MARKS: , 71228720F , DYPSE S80880809 BAIS SANJIT SUNJIVE JITIKA , S80880809 01. APPLIED THERMODYNAMICS PP 100 40 41 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 51 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 14 P 08. FLUID MECHANICS 50 20 42 P 25 10 16 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 39 P 11. ENGINEERING MATHEMATICS III 100 40 01 F 12. MANUFACTURING PROCESS PP 100 40 49 P FIRST TERM TOTAL = 366/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 04 (22773) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880810 BAJARE MAHADEV SATISH , 71228721D , , DYPSE , S80880810 SUREKHA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 34 P OR 04. METALLURGY 100 40 50 P PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS 100 40 55 P PP 25 07. FLUID MECHANICS 10 17 P TW 08. FLUID MECHANICS 50 20 38 P OR 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 23 P 100 40 51 P 11. ENGINEERING MATHEMATICS III PP 100 40 42 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 396/750. ORDN. 1 MARKS: S80880811 BELUNKE PRAKASH NANA BHIMA , 71341931J , DIPLOMA , DYPSE , S80880811 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 40 49 P 04. METALLURGY PP 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 22 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 24 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 26 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 353/750. ORDN. 1 MARKS: S80880812 BHARAMBE MOHIT NANDKUMAR ARUNA , 71125890C , , DYPSE , S80880812 01. APPLIED THERMODYNAMICS 100 40 21 F 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 32 F 04. METALLURGY PP 40 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 30 F 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 35 P 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 42 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 31 F FIRST TERM TOTAL = 337/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 05 (22774) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880813 BHAVANI SINGH , 71228727C , , DYPSE , S80880813 AMMEDI DEVI 01. APPLIED THERMODYNAMICS 100 40 06 F 02. APPLIED THERMODYNAMICS 25 10 11 P TW 03. APPLIED THERMODYNAMICS 50 20 18 F OR 04. METALLURGY 100 40 PP AA F 05. METALLURGY 25 10 11 P TW 06. FLUID MECHANICS 100 40 27 F PP 25 07. FLUID MECHANICS 10 11 P TW 08. FLUID MECHANICS 50 20 11 F OR 25 10 11 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 08 F 100 40 20 F 11. ENGINEERING MATHEMATICS III PP 100 40 06 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 140/750. ORDN. 1 MARKS: S80880814 BHAWAR PRITESH BALASAHEB VIMAL , 71341932G , DIPLOMA , DYPSE , S80880814 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 40 40 P 04. METALLURGY PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS 50 20 23 P 25 10 22 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 30 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 371/750. ORDN. 1 MARKS: S80880815 BHOGE SANKET RAMESH MANDAKINI , 71228729к , DYPSE , S80880815 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 57 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 44 P 25 07. FLUID MECHANICS TW 10 22 P 08. FLUID MECHANICS 50 20 42 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 34 P 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 48 P FIRST TERM TOTAL = 426/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 06 (22775) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880816 BHOJ SWAPNIL RAMESH , 71341933E , DIPLOMA , DYPSE , S80880816 SUNITA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 46 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 24 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III 100 40 28 F PP 100 40 46 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 368/750. ORDN. 1 MARKS: S80880817 BHOSALE RAVIRAJ KISAN JANABAI , 71341934C , DIPLOMA , DYPSE , S80880817 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 46 P PP 25 10 05. METALLURGY TW 17 P 06. FLUID MECHANICS 100 40 24 F PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 21 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 10 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 24 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 316/750. ORDN. 1 MARKS: S80880818 BHOSALE VINAY VILAS , 71228732K , DYPSE , S80880818 VANDANA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 04. METALLURGY PP 40 51 P 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 30 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 37 P 11. ENGINEERING MATHEMATICS III 100 40 20 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 368/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 07 (22776) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880819 BORSE LAHU SHIVAJI , 71341935M , DIPLOMA , DYPSE , S80880819 JANABAI 01. APPLIED THERMODYNAMICS PP 100 40 13 F 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 28 P OR 04. METALLURGY 100 40 05 F PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 17 F 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 30 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P PP 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 239/750. ORDN. 1 MARKS: S80880820 CHAUDHARI JAYANT NARENDRA PUSHPALATA , 71228738J , DYPSE , S80880820 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 50 20 25 P OR 100 40 04. METALLURGY PP 62 P 25 05. METALLURGY TW 10 14 P 06. FLUID MECHANICS 100 40 49 P PP 07. FLUID MECHANICS 25 10 TW 16 P 08. FLUID MECHANICS OR 50 20 28 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 24 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 375/750. ORDN. 1 MARKS: S80880821 CHAUDHARI SAGAR ASHOK VANDANA , 71341936K , DIPLOMA , DYPSE , S80880821 01. APPLIED THERMODYNAMICS PP 100 40 29 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 44 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 35 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 35 P 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 42 P FIRST TERM TOTAL = 377/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 08 (22777) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER RATNAMALA , 71341937H , DIPLOMA , DYPSE , S80880822 S80880822 CHAUDHARI SWAPNEEL VITHTHALBHAI 01. APPLIED THERMODYNAMICS PP 100 40 28 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 10 07. FLUID MECHANICS TW 18 P 08. FLUID MECHANICS 50 20 29 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 357/750. ORDN. 1 MARKS: S80880823 CHAVAN DINESH NAKUL DWARKABAI , 71228739G , DYPSE , S80880823 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 20 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 55 P PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 47 P PP 07. FLUID MECHANICS 25 10 19 P TW 08. FLUID MECHANICS 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 36 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 46 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 403/750. ORDN. 1 MARKS: S80880824 CHAVAN POOJA VIVEK NIRMALA , 71125895D , DYPSE , S80880824 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 34 P OR 100 50 P 04. METALLURGY PP 40 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 42 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III 100 40 17 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 363/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 09 (22778) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880825 CHAVAN SAURABH RAJENDRA , 71125896B , , DYPSE , S80880825 SNEHA 01. APPLIED THERMODYNAMICS PP 100 40 15 F 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 23 F PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 20 F 25 07. FLUID MECHANICS TW 10 14 P 08. FLUID MECHANICS 50 20 25 P OR 25 10 11 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 04 F 11. ENGINEERING MATHEMATICS III 100 40 16 F PP 100 40 31 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 226/750. ORDN. 1 MARKS: S80880826 CHOTALIYA KEVAL GUNVANT KANTABEN , 71228742G , DYPSE , s80880826 01. APPLIED THERMODYNAMICS PP 100 40 49 P 25 10 23 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 OR 44 P 100 40 56 P 04. METALLURGY PP 25 10 23 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 58 P PP 07. FLUID MECHANICS 25 10 23 P TW 08. FLUID MECHANICS 50 20 44 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 44 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 88 P 11. ENGINEERING MATHEMATICS III PP 100 40 52 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 524/750. ORDN. 1 MARKS: , 71228743E , , DYPSE , S80880827 S80880827 CHOUDHARI AKSHAY ASHOK PRAMILA 01. APPLIED THERMODYNAMICS 100 40 26 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 04. METALLURGY PP 40 28 F 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 25 F 25 07. FLUID MECHANICS TW 10 15 P 08. FLUID MECHANICS 50 20 28 P 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 308/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 10 (22779) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MANDABAI , 71341938F , DIPLOMA , DYPSE , S80880828 S80880828 DAFAL SOMINATH RAMESHWAR 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 57 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 45 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 26 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 100 40 19 F 11. ENGINEERING MATHEMATICS III PP 100 40 56 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 386/750. ORDN. 1 MARKS: S80880829 DEEPAK TANAJI MANE **VIJAYA** , 71228749D , DYPSE , S80880829 01. APPLIED THERMODYNAMICS PP 100 40 AA F 25 10 02. APPLIED THERMODYNAMICS TW 11 P 03. APPLIED THERMODYNAMICS 50 20 34 P OR 100 40 04. METALLURGY PP AA F 25 05. METALLURGY 10 11 P TW 06. FLUID MECHANICS 100 40 PP AA F 07. FLUID MECHANICS 25 10 11 P TW 08. FLUID MECHANICS 50 20 14 F 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 08 F 11. ENGINEERING MATHEMATICS III PP 100 40 16 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 143/750. ORDN. 1 MARKS: S80880830 DESHMUKH TUSHAR TUKARAM , 71228751F , , DYPSE , S80880830 SHEELA 01. APPLIED THERMODYNAMICS 100 40 13 F 02. APPLIED THERMODYNAMICS 25 10 12 P TW 03. APPLIED THERMODYNAMICS 50 20 14 F OR 100 04. METALLURGY PP 40 28 F 05. METALLURGY 25 10 11 P TW 06. FLUID MECHANICS PP 100 40 20 F 25 07. FLUID MECHANICS TW 10 11 P 08. FLUID MECHANICS 50 20 13 F 25 10 11 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 02 F 11. ENGINEERING MATHEMATICS III 100 40 00 F 12. MANUFACTURING PROCESS PP 100 40 22 F FIRST TERM TOTAL = 157/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 11 (22780) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341939D , DIPLOMA , DYPSE , S80880831 S80880831 DHOBALE SACHIN MADHUKAR SUBHADRA 01. APPLIED THERMODYNAMICS PP 100 40 43 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 58 P PP 05. METALLURGY 25 10 13 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 10 07. FLUID MECHANICS TW 16 P 08. FLUID MECHANICS 50 20 21 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 100 40 14 F 11. ENGINEERING MATHEMATICS III PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 345/750. ORDN. 1 MARKS: S80880833 DSOUZA FRAZEL FRANCIS FLORINE , 71228759M , DYPSE , S80880833 01. APPLIED THERMODYNAMICS PP 100 40 49 P 25 10 22 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 40 59 P 04. METALLURGY PP 25 10 20 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 56 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS 50 20 30 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 42 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 47 P 11. ENGINEERING MATHEMATICS III PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 447/750. ORDN. 1 MARKS: \$80880834 FADTALE RAHUL ANIL , 71228761C , , DYPSE , S80880834 GIRJABAI 01. APPLIED THERMODYNAMICS PP 100 40 11 F 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 29 F 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 22 P 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 06 F 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 287/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 12 (22781) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341940H , DIPLOMA , DYPSE , S80880835 S80880835 GAJBHIYE KINJALK MUNENDRAKUMAR CHHAYA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 32 F 25 15 P 07. FLUID MECHANICS TW 10 08. FLUID MECHANICS 50 20 11 F OR 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 11. ENGINEERING MATHEMATICS III 100 40 21 F PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 306/750. ORDN. 1 MARKS: S80880836 GANGARDE DEEPAK DILIP SANGITA , 71228766D , DYPSE , S80880836 01. APPLIED THERMODYNAMICS PP 100 40 43 P 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 04. METALLURGY 100 40 PP 54 P 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 57 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 35 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 32 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 414/750. ORDN. 1 MARKS: S80880837 GARJE ANANT BHAGWAN SHILABAI , 71228767B , , DYPSE , S80880837 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 34 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 32 P 25 10 14 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 11. ENGINEERING MATHEMATICS III 100 40 02 F 12. MANUFACTURING PROCESS PP 100 40 22 F FIRST TERM TOTAL = 298/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 13 (22782) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341941F , DIPLOMA , DYPSE , S80880838 S80880838 GARUDKAR SWAPNIL RAJARAM PUSHPA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 04. METALLURGY 100 40 51 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 25 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 32 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 100 40 11 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 337/750. ORDN. 1 MARKS: S80880839 GAWAS AMIT VASUDEV VAISHALI , 71341942D , DIPLOMA , DYPSE , S80880839 01. APPLIED THERMODYNAMICS PP 100 40 14 F 25 10 02. APPLIED THERMODYNAMICS TW 15 P 03. APPLIED THERMODYNAMICS 50 20 26 P OR 100 40 04. METALLURGY PP 04 F 25 05. METALLURGY TW 10 13 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 TW 14 P 08. FLUID MECHANICS 50 20 12 F 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 12 F 11. ENGINEERING MATHEMATICS III PP 100 40 26 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 221/750. ORDN. 1 MARKS: S80880840 GHADGE SAGAR DIGAMBAR MEERA , 71228770в , DYPSE , S80880840 01. APPLIED THERMODYNAMICS PP 100 40 60 P 02. APPLIED THERMODYNAMICS 25 10 21 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 57 P 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 55 P 25 07. FLUID MECHANICS TW 10 22 P 08. FLUID MECHANICS 50 20 28 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P 11. ENGINEERING MATHEMATICS III PP 100 40 55 P 12. MANUFACTURING PROCESS PP 100 40 42 P FIRST TERM TOTAL = 437/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 14 (22783) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228774E , , DYPSE , S80880841 S80880841 GIRAMKAR SWAPNIL KAILAS SANGEETA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 04. METALLURGY 100 40 54 P PP 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 54 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 33 P OR 25 10 23 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 34 P 100 40 44 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 416/750. ORDN. 1 MARKS: S80880842 GONTE SAMBHAJI SHIVAJI MANDA , 71341943в , DIPLOMA , DYPSE , S80880842 01. APPLIED THERMODYNAMICS PP 100 40 25 F 25 10 02. APPLIED THERMODYNAMICS TW 19 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 40 40 P 04. METALLURGY PP 25 10 05. METALLURGY TW 15 P 06. FLUID MECHANICS 100 40 41 P PP 07. FLUID MECHANICS 25 10 19 P TW 08. FLUID MECHANICS 50 20 25 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 13 F 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 320/750. ORDN. 1 MARKS: S80880843 GOPALE AKSHAY RAMDAS SHOBHA , 71125920J , , DYPSE , S80880843 01. APPLIED THERMODYNAMICS PP 100 40 11 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 14 P TW 06. FLUID MECHANICS PP 100 40 26 F 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 12 F 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 09 F 11. ENGINEERING MATHEMATICS III 100 40 25 F 12. MANUFACTURING PROCESS PP 100 40 20 F FIRST TERM TOTAL = 232/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 15 (22784) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228775C , , DYPSE , S80880844 S80880844 GOSAVI AKASH ANIL MALATI 01. APPLIED THERMODYNAMICS PP 100 40 29 F 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 04. METALLURGY 100 40 47 P PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 30 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 17 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 100 40 06 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 317/750. ORDN. 1 MARKS: S80880845 GULUMKAR SANKET SAMPAT MANGAL , 71341944L , DIPLOMA , DYPSE , S80880845 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 20 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 100 40 49 P 04. METALLURGY PP 25 10 05. METALLURGY TW 18 P 06. FLUID MECHANICS 100 40 42 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS OR 50 20 24 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 20 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 17 F 11. ENGINEERING MATHEMATICS III PP 100 40 45 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 352/750. ORDN. 1 MARKS: , 71341945J , DIPLOMA , DYPSE , S80880846 S80880846 GUPTA ANIKET ANILKUMAR **ARCHANA** 01. APPLIED THERMODYNAMICS 100 40 22 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 29 P OR 100 04. METALLURGY PP 40 43 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 41 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 39 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 11. ENGINEERING MATHEMATICS III PP 100 40 18 F 12. MANUFACTURING PROCESS PP 100 40 42 P FIRST TERM TOTAL = 332/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 16 (22785) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SINDHU , 71341946G , DIPLOMA , DYPSE , S80880847 S80880847 HEKARE PRAVIN SUNIL PP 100 40 47 P 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 52 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 13 F OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 11. ENGINEERING MATHEMATICS III 100 40 40 P PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 356/750. ORDN. 1 MARKS: S80880849 INGLE AKSHAY PRAKASH **PRABHA** , 71228781H , DYPSE , S80880849 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 14 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 40 04. METALLURGY PP AA F 25 05. METALLURGY TW 10 14 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 17 P TW 08. FLUID MECHANICS 50 20 28 P 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 50 20 29 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 31 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 306/750. ORDN. 1 MARKS: S80880850 JADHAV AMAR SURESH , 71341947E , DIPLOMA , DYPSE , S80880850 CHAYA 01. APPLIED THERMODYNAMICS PP 100 40 41 P 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 100 04. METALLURGY PP 40 51 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 27 F 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 14 F 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P 11. ENGINEERING MATHEMATICS III 100 40 27 F 12. MANUFACTURING PROCESS PP 100 40 43 P FIRST TERM TOTAL = 336/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 17 (22786) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228783D , , DYPSE , S80880851 S80880851 JADHAV PANKAJ BHASKARRAO SHANTA 01. APPLIED THERMODYNAMICS PP 100 40 19 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 29 P OR 04. METALLURGY 100 40 10 F PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 23 F 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 22 P OR 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 11 F 100 40 00 F 11. ENGINEERING MATHEMATICS III PP 100 40 21 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 198/750. ORDN. 1 MARKS: S80880852 JADHAV SAGAR SADASHIV SANGEETA , 71341948C , DIPLOMA , DYPSE , S80880852 01. APPLIED THERMODYNAMICS PP 100 40 13 F 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 28 P OR 04. METALLURGY 100 40 19 F PP 25 13 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 21 F PP 07. FLUID MECHANICS 25 10 13 P TW 50 20 08. FLUID MECHANICS 25 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 34 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 09 F 11. ENGINEERING MATHEMATICS III PP 100 40 23 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 238/750. ORDN. 1 MARKS: , 71341949M , DIPLOMA , DYPSE , S80880853 S80880853 JAGTAP MOHAN RAMDAS BHANUBAI 01. APPLIED THERMODYNAMICS PP 100 40 26 F 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 41 P 05. METALLURGY 25 10 14 P TW 06. FLUID MECHANICS PP 100 40 29 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 25 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 06 F 11. ENGINEERING MATHEMATICS III 100 40 AA F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 276/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 18 (22787) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341950E , DIPLOMA , DYPSE , S80880854 S80880854 JAMADAR AAMIR HUSSAIN MEHJABEEN 01. APPLIED THERMODYNAMICS PP 100 40 44 P 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 28 P OR 04. METALLURGY 100 40 44 P PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 42 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 26 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 350/750. ORDN. 1 MARKS: S80880855 JAMBLE VIKAS VITTHAL PRABHAWATI , 71341951C , DIPLOMA , DYPSE , S80880855 01. APPLIED THERMODYNAMICS 40 P PP 100 40 25 10 20 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 04. METALLURGY 100 40 41 P PP 25 21 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 31 F PP 07. FLUID MECHANICS 25 10 21 P TW 50 20 08. FLUID MECHANICS 26 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 08 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 25 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 326/750. ORDN. 1 MARKS: , 71125934J , DYPSE S80880856 JANEKAR DINESH RAMDAS SUNANDA , S80880856 01. APPLIED THERMODYNAMICS 100 40 24 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 100 04. METALLURGY PP 40 10 F 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 30 P 25 10 16 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 20 F FIRST TERM TOTAL = 287/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 19 (22788) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KANCHAN , 71341952M , DIPLOMA , DYPSE , S80880857 S80880857 JOSHI MANDAR MILIND 01. APPLIED THERMODYNAMICS PP 100 40 26 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 51 P PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 26 F 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 27 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 07 F 11. ENGINEERING MATHEMATICS III 100 40 24 F PP 100 40 25 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 294/750. ORDN. 1 MARKS: S80880858 KADAM JAYADEEP ANANDRAO SANGITA , 71341953к , DIPLOMA , DYPSE , S80880858 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 15 P 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 40 04. METALLURGY PP 53 P 25 05. METALLURGY TW 10 16 P 06. FLUID MECHANICS 100 40 43 P PP 07. FLUID MECHANICS 25 10 19 P TW 08. FLUID MECHANICS 50 20 23 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 06 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 AA F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 313/750. ORDN. 1 MARKS: S80880859 KALE PRAVIN NAVNATH RAJASHREE , 71228794K , DYPSE , S80880859 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 32 P OR 100 04. METALLURGY PP 40 45 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 42 P 11. ENGINEERING MATHEMATICS III 100 40 63 P 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 410/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 20 (22789) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341954H , DIPLOMA , DYPSE , S80880860 S80880860 KASABE VISHAL MAHADEV NANDA 01. APPLIED THERMODYNAMICS PP 100 40 26 F 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 47 P PP 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 50 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 22 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 38 P 11. ENGINEERING MATHEMATICS III 100 40 40 P PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 369/750. ORDN. 1 MARKS: S80880861 KATHAVATE PRANIL SHRIKISHAN SWATI , 71341955F , DIPLOMA , DYPSE 01. APPLIED THERMODYNAMICS PP 100 40 25 F 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 40 40 P 04. METALLURGY PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 17 P TW 08. FLUID MECHANICS 50 20 24 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 28 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 16 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 293/750. ORDN. 1 MARKS: S80880862 KATKAR VILAS BHARAT USHA , 71341956D , DIPLOMA , DYPSE , S80880862 01. APPLIED THERMODYNAMICS PP 100 40 10 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 100 04. METALLURGY PP 40 21 F 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 24 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III 100 40 18 F 12. MANUFACTURING PROCESS PP 100 40 26 F FIRST TERM TOTAL = 261/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 21 (22790) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341957B , DIPLOMA , DYPSE , S80880863 S80880863 KETAN MOHAN BHUJADI MEENA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 49 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 41 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 389/750. ORDN. 1 MARKS: S80880864 KHAIRKAR KUNAL BABULAL UJJWALA , 71228805J , DYPSE , S80880864 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 40 04. METALLURGY PP 56 P 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 45 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 40 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 51 P 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 418/750. ORDN. 1 MARKS: S80880865 KHARADE VIKAS MAHADEV , 71341958L , DIPLOMA , DYPSE , S80880865 SUNANDA 01. APPLIED THERMODYNAMICS PP 100 40 29 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 29 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 13 F 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III 100 40 13 F 12. MANUFACTURING PROCESS PP 100 40 30 F FIRST TERM TOTAL = 286/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 22 (22791) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228812M , , DYPSE , S80880866 S80880866 KISHOR SHANTARAM JADHAV VIMAL PP 100 40 47 P 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 04. METALLURGY 100 40 32 F PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 51 P 25 07. FLUID MECHANICS TW 10 15 P 08. FLUID MECHANICS 50 20 31 P OR 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 34 P 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 25 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 357/750. ORDN. 1 MARKS: S80880867 KOLEKAR MANJUNATH SHIVAJIRAO AMBUJA , 71228815F , DYPSE , s80880867 01. APPLIED THERMODYNAMICS PP 100 40 29 F 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 40 40 P 04. METALLURGY PP 25 10 20 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 59 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS OR 50 20 35 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 30 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 56 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 397/750. ORDN. 1 MARKS: , 71341959J , DIPLOMA , DYPSE , S80880868 S80880868 KOLEKAR SARANG MAHADEV PARVATI 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 46 P 05. METALLURGY 25 10 12 P TW 06. FLUID MECHANICS PP 100 40 13 F 25 07. FLUID MECHANICS TW 10 13 P 08. FLUID MECHANICS 50 20 21 P 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 12 F 11. ENGINEERING MATHEMATICS III 100 40 00 F 12. MANUFACTURING PROCESS PP 100 40 32 F FIRST TERM TOTAL = 256/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 23 (22792) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUNITA , 71228816D , , DYPSE , S80880869 S80880869 KOLTE AKSHAY KAILASH 01. APPLIED THERMODYNAMICS PP 100 40 44 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 40 P OR 04. METALLURGY 100 40 51 P PP 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 59 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 36 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P 100 40 56 P 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 439/750. ORDN. 1 MARKS: S80880870 KSHIRSAGAR ONKAR DNYANDEO SUREKHA , 71341960в , DIPLOMA , DYPSE , S80880870 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 40 04. METALLURGY PP 51 P 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 19 P TW 50 20 08. FLUID MECHANICS OR 39 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 52 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 371/750. ORDN. 1 MARKS: SAROJ , 71341961L , DIPLOMA , DYPSE , S80880871 S80880871 KSHIRSAGAR SUMANT GANESH 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 36 P OR 100 04. METALLURGY PP 40 47 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 17 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 14 F 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III 100 40 00 F 12. MANUFACTURING PROCESS PP 100 40 26 F FIRST TERM TOTAL = 285/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 24 (22793) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KAVERI , 71125956к S80880872 KUNJIR POOJA SHARAD , DYPSE , S80880872 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 34 P OR 04. METALLURGY 100 40 49 P PP 05. METALLURGY 25 10 21 P TW 06. FLUID MECHANICS 100 40 48 P PP 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 40 P OR 25 10 22 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 37 P 100 40 26 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 396/750. ORDN. 1 MARKS: S80880873 LADE GOPAL KESHAORAO SHARADA , 71125958F , DYPSE , s80880873 01. APPLIED THERMODYNAMICS PP 100 40 13 F 25 10 12 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 20 OR 50 AA F 100 40 14 F 04. METALLURGY PP 25 12 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 12 F PP 07. FLUID MECHANICS 25 10 TW 14 P 08. FLUID MECHANICS 50 20 11 F 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 AA F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 00 F 11. ENGINEERING MATHEMATICS III PP 100 40 12 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 112/750. ORDN. 1 MARKS: S80880874 LONDHE NIKHIL NIVRUTTI SUNITA , 71228824E , , DYPSE , S80880874 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 28 P OR 100 04. METALLURGY PP 40 23 F 05. METALLURGY 25 10 13 P TW 06. FLUID MECHANICS PP 100 40 51 P 25 07. FLUID MECHANICS TW 10 12 P 08. FLUID MECHANICS 50 20 32 P 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III 100 40 42 P 12. MANUFACTURING PROCESS PP 100 40 22 F FIRST TERM TOTAL = 317/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 25 (22794) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER AASHA , 71341962J , DIPLOMA , DYPSE , S80880875 S80880875 MAHAJAN MRUNAL RAJENDRA 01. APPLIED THERMODYNAMICS PP 100 40 42 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 04. METALLURGY 100 40 42 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 28 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 40 P 100 40 02 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 334/750. ORDN. 1 MARKS: S80880876 MALI AKASH DATTATRAY SATYABHAMA , 71228829F , DYPSE , S80880876 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 20 38 P OR 50 100 40 52 P 04. METALLURGY PP 25 10 20 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 41 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 35 P 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 26 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 28 F 11. ENGINEERING MATHEMATICS III PP 100 40 26 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 361/750. ORDN. 1 MARKS: S80880877 MALI GANGADHAR MAHADEV SUNITA , 71228830к , DYPSE , S80880877 01. APPLIED THERMODYNAMICS 100 40 20 F 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 15 F OR 100 04. METALLURGY PP 40 AA F 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 12 F 25 10 16 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 14 F 11. ENGINEERING MATHEMATICS III 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 27 F FIRST TERM TOTAL = 236/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 26 (22795) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228831H , , DYPSE , S80880878 S80880878 MARKAD ABHIJIT VISHNU SEETABAI 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 13 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 04. METALLURGY 100 40 49 P PP 05. METALLURGY 25 10 14 P TW 06. FLUID MECHANICS PP 100 40 50 P 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 34 P OR 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 100 40 26 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 355/750. ORDN. 1 MARKS: S80880879 MD SHADAB ALAM RAHAT BAND , 71228832F , DYPSE , S80880879 01. APPLIED THERMODYNAMICS 07 F 100 40 25 10 02. APPLIED THERMODYNAMICS TW 11 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 40 04. METALLURGY PP 01 F 25 05. METALLURGY TW 10 11 P 06. FLUID MECHANICS 100 40 63 P PP 07. FLUID MECHANICS 25 10 11 P TW 50 20 08. FLUID MECHANICS OR 12 F 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 11 P 50 20 08 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 65 P 11. ENGINEERING MATHEMATICS III PP 100 40 00 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 235/750. ORDN. 1 MARKS: , 71341963G , DIPLOMA , DYPSE , S80880880 S80880880 MESHRAM PRANAY HARISHCHANDRA KAMAL 01. APPLIED THERMODYNAMICS PP 100 40 26 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 29 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 32 P 11. ENGINEERING MATHEMATICS III PP 100 40 09 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 321/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 27 (22796) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NANDA , 71228833D , , DYPSE , S80880881 S80880881 MILE ONKAR PANDURANG 01. APPLIED THERMODYNAMICS PP 100 40 17 F 02. APPLIED THERMODYNAMICS 25 10 12 P TW 03. APPLIED THERMODYNAMICS 50 20 29 P OR 04. METALLURGY 100 40 19 F PP 05. METALLURGY 25 10 13 P TW 06. FLUID MECHANICS PP 100 40 15 F 25 07. FLUID MECHANICS TW 10 11 P 08. FLUID MECHANICS 50 20 11 F OR 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 11. ENGINEERING MATHEMATICS III 100 40 17 F PP 100 40 26 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 210/750. ORDN. 1 MARKS: S80880882 MOLGURU RATNAKAR RAJAHANMANTU RAJESHWARI , 71341964E , DIPLOMA , DYPSE 01. APPLIED THERMODYNAMICS PP 100 40 22 F 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 34 P OR 100 40 23 F 04. METALLURGY PP 25 19 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 15 F PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS OR 50 20 14 F 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 12 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 AA F 11. ENGINEERING MATHEMATICS III PP 100 40 15 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 209/750. ORDN. 1 MARKS: , 71341965C , DIPLOMA , DYPSE , S80880883 S80880883 MORE SUDHIR DATTATRAY NANDA 01. APPLIED THERMODYNAMICS PP 100 40 19 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 23 F 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 30 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 11. ENGINEERING MATHEMATICS III 100 40 03 F 12. MANUFACTURING PROCESS PP 100 40 24 F FIRST TERM TOTAL = 268/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 28 (22797) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880884 MULANI TOPIK DAGADU PAKIJA , 71125974H , , DYPSE , S80880884 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 06 F PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 22 F 25 07. FLUID MECHANICS TW 10 16 P 08. FLUID MECHANICS 50 20 34 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 100 40 19 F 11. ENGINEERING MATHEMATICS III PP 100 40 04 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 251/750. ORDN. 1 MARKS: S80880885 MUNDE DINESH KESHAVRAO SUSHILA , 71228836J , DYPSE , S80880885 01. APPLIED THERMODYNAMICS PP 100 40 21 F 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 40 40 P 04. METALLURGY PP 25 10 05. METALLURGY TW 16 P 06. FLUID MECHANICS 100 40 29 F PP 07. FLUID MECHANICS 25 10 13 P TW 08. FLUID MECHANICS OR 50 20 30 P 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P 50 20 29 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 10 F 11. ENGINEERING MATHEMATICS III PP 100 40 24 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 274/750. ORDN. 1 MARKS: , 71341966M , DIPLOMA , DYPSE , S80880886 S80880886 MUNJAJI MANIKARAO JADHAV SHARADA 01. APPLIED THERMODYNAMICS PP 100 40 AA F 02. APPLIED THERMODYNAMICS 25 10 12 P TW 03. APPLIED THERMODYNAMICS 50 20 16 F OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 11 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 26 P 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 12 F 11. ENGINEERING MATHEMATICS III PP 100 40 01 F 12. MANUFACTURING PROCESS PP 100 40 42 P FIRST TERM TOTAL = 232/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 29 (22798) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80880887 JYOTI , 71228838E , , DYPSE S80880887 NAIK NIMBALKAR RAJSINGH SHIVAJIRAO 01. APPLIED THERMODYNAMICS PP 100 40 56 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 40 P OR 04. METALLURGY 100 40 52 P PP 05. METALLURGY 25 10 21 P TW 06. FLUID MECHANICS 100 40 63 P PP 25 22 P 07. FLUID MECHANICS 10 TW 08. FLUID MECHANICS 50 20 42 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 42 P 11. ENGINEERING MATHEMATICS III 100 40 70 P PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 489/750. ORDN. 1 MARKS: S80880888 NALAWADE AKSHAY RAMESH VANDANA , 71228839C , DYPSE , S80880888 01. APPLIED THERMODYNAMICS PP 100 40 20 F 25 10 02. APPLIED THERMODYNAMICS TW 15 P 03. APPLIED THERMODYNAMICS 50 20 32 P OR 100 40 40 P 04. METALLURGY PP 25 05. METALLURGY TW 10 15 P 06. FLUID MECHANICS 100 40 32 F PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 39 P 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 30 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 28 F 11. ENGINEERING MATHEMATICS III PP 100 40 26 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 307/750. ORDN. 1 MARKS: S80880889 NALAWADE VISHAL VASUDEV USHA , 71341967K , DIPLOMA , DYPSE , S80880889 01. APPLIED THERMODYNAMICS 100 40 28 F 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 54 P 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 28 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 11. ENGINEERING MATHEMATICS III PP 100 40 11 F 12. MANUFACTURING PROCESS PP 100 40 17 F FIRST TERM TOTAL = 313/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 30 (22799) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228841E , , DYPSE , S80880890 S80880890 NARENDRA SHIVAJIRAO YELAWANDE RAJASHREE PP 100 40 04 F 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 12 P TW 03. APPLIED THERMODYNAMICS 50 20 12 F OR 04. METALLURGY 100 40 PP AA F 05. METALLURGY 25 10 12 P TW 06. FLUID MECHANICS PP 100 40 13 F 25 07. FLUID MECHANICS TW 10 11 P 08. FLUID MECHANICS 50 20 11 F OR 25 10 11 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III PP 100 40 03 F PP 100 40 21 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 140/750. ORDN. 1 MARKS: S80880891 NAVALE SHASHANK CHANDRAKANT SUREKHA , 71341968н , DIPLOMA , DYPSE , S80880891 01. APPLIED THERMODYNAMICS PP 100 40 47 P 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 36 P OR 04. METALLURGY 100 40 51 P PP 25 19 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 61 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS OR 50 20 15 F 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 21 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 48 P 11. ENGINEERING MATHEMATICS III PP 100 40 45 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 399/750. ORDN. 1 MARKS: S80880892 NAVGHARE SHIVSHANKAR KONDIBA JAYABAI KONDIBA NAVG , 71341969F , DIPLOMA , DYPSE , S80880892 01. APPLIED THERMODYNAMICS PP 100 40 08 F 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 20 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 25 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 11. ENGINEERING MATHEMATICS III PP 100 40 00 F 12. MANUFACTURING PROCESS PP 100 40 31 F FIRST TERM TOTAL = 250/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 31 (22800) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228843M , , DYPSE , S80880893 S80880893 NAVTHARE KAPIL KISHOR CHAYA 01. APPLIED THERMODYNAMICS PP 100 40 28 F 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PΡ 100 40 32 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 30 P OR 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 37 P 11. ENGINEERING MATHEMATICS III 100 40 06 F PP 100 40 31 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 299/750. ORDN. 1 MARKS: S80880894 NICHIT CHANDRAKANT DNAYANESHWAR AASHA , 71341970K , DIPLOMA , DYPSE , S80880894 01. APPLIED THERMODYNAMICS PP 100 40 25 F TW 25 10 02. APPLIED THERMODYNAMICS 15 P 03. APPLIED THERMODYNAMICS 50 20 19 F OR 100 40 04. METALLURGY PP 44 P 25 10 05. METALLURGY TW 17 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 19 P TW 08. FLUID MECHANICS OR 50 20 14 F 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 23 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 AA F 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 268/750. ORDN. 1 MARKS: S80880895 NIKHIL DINESH PATEL ASHA DINESH PATEL , 71341971H , DIPLOMA , DYPSE 01. APPLIED THERMODYNAMICS PP 100 40 42 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 32 P OR 100 04. METALLURGY PP 40 44 P 05. METALLURGY 25 10 21 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 28 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 11. ENGINEERING MATHEMATICS III 100 40 10 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 343/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 32 (22801) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ANITA , 71341972F , DIPLOMA , DYPSE , S80880896 S80880896 OCHAWAR AKASH VIJAY 01. APPLIED THERMODYNAMICS PP 100 40 41 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 04. METALLURGY 100 40 42 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PΡ 100 40 45 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 32 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 100 40 14 F 11. ENGINEERING MATHEMATICS III PP 100 40 20 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 326/750. ORDN. 1 MARKS: S80880897 PAGADE SURAJ SUBHASH **RATNA** , 71228852L , DYPSE , S80880897 PP 100 40 06 F 01. APPLIED THERMODYNAMICS 25 10 02. APPLIED THERMODYNAMICS TW 14 P 03. APPLIED THERMODYNAMICS 20 12 F OR 50 100 40 01 F 04. METALLURGY PP 25 05. METALLURGY TW 10 11 P 06. FLUID MECHANICS 100 40 10 F PP 07. FLUID MECHANICS 25 10 12 P TW 50 20 08. FLUID MECHANICS OR 24 P 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P 50 20 30 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 04 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 178/750. ORDN. 1 MARKS: S80880898 PASALKAR GAURAV SUBHASH REKHA , 71228857M , DYPSE , S80880898 01. APPLIED THERMODYNAMICS 100 40 AA F 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 24 P OR 100 04. METALLURGY PP 40 19 F 05. METALLURGY 25 10 12 P TW 06. FLUID MECHANICS PP 100 40 32 F 25 07. FLUID MECHANICS TW 10 11 P 08. FLUID MECHANICS 50 20 25 P 25 10 14 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 256/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 33 (22802) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880899 PATIL MAYUR SANJAY , 71228862H , , DYPSE , S80880899 MANGLA 01. APPLIED THERMODYNAMICS PP 100 40 21 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PΡ 100 40 53 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 32 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 32 P 100 40 61 P 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 385/750. ORDN. 1 MARKS: S80880900 PATIL MUKESH SUBHASH **SINDHU** , 71341973D , DIPLOMA , DYPSE , S80880900 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 32 P OR 100 40 49 P 04. METALLURGY PP 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 23 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 28 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 03 F 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 332/750. ORDN. 1 MARKS: S80880901 PATIL RUPESH KOMALSING MUKTA , 71228864D , DYPSE , S80880901 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 100 04. METALLURGY PP 40 50 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 58 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 38 P 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 35 P 11. ENGINEERING MATHEMATICS III PP 100 40 51 P 12. MANUFACTURING PROCESS PP 100 40 49 P FIRST TERM TOTAL = 433/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 34 (22803) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SHRIDEVI , 71228865B , , DYPSE , S80880902 S80880902 PATIL SHASHIKANT SURYAKANT 01. APPLIED THERMODYNAMICS PP 100 40 27 F 02. APPLIED THERMODYNAMICS 25 10 21 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 46 P PP 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 52 P 25 21 P 07. FLUID MECHANICS TW 10 08. FLUID MECHANICS 50 20 35 P OR 25 10 23 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 41 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 407/750. ORDN. 1 MARKS: S80880903 PATIL SHUBHAM RAVINDRA ANITA , 71341974в , DIPLOMA , DYPSE , S80880903 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 36 P OR 04. METALLURGY 100 40 40 P PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 25 F PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS OR 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 20 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 320/750. ORDN. 1 MARKS: S80880904 PATIL SWAPNIL SAMPATRAO SEEMA SAMPATRAO PATI , 71341975L , DIPLOMA , DYPSE , S80880904 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 27 F 25 07. FLUID MECHANICS TW 10 12 P 08. FLUID MECHANICS 50 20 28 P 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P 11. ENGINEERING MATHEMATICS III PP 100 40 04 F 12. MANUFACTURING PROCESS PP 100 40 27 F FIRST TERM TOTAL = 283/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 35 (22804) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880905 PAWAR VAIBHAV DEVIDAS , 71341976J , DIPLOMA , DYPSE , S80880905 RAJASHRI 01. APPLIED THERMODYNAMICS PP 100 40 42 P 02. APPLIED THERMODYNAMICS 25 10 21 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 21 P TW 06. FLUID MECHANICS PP 100 40 42 P 25 23 P 07. FLUID MECHANICS TW 10 08. FLUID MECHANICS 50 20 39 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 100 40 22 F 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 356/750. ORDN. 1 MARKS: S80880906 PINGALE AJAY DADABHAU LEELABAI , 71228873C , DYPSE , S80880906 01. APPLIED THERMODYNAMICS PP 100 40 50 P 25 10 24 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 41 P OR 100 40 04. METALLURGY PP 68 P 25 10 05. METALLURGY TW 23 P 06. FLUID MECHANICS 100 40 65 P PP 07. FLUID MECHANICS 25 10 23 P TW 08. FLUID MECHANICS OR 50 20 44 P 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 50 20 28 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 58 P 11. ENGINEERING MATHEMATICS III PP 100 40 49 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 491/750. ORDN. 1 MARKS: S80880907 PRASHANT CHANDRAKANT JADHAV VANITA , 71341977G , DIPLOMA , DYPSE , \$80880907 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 100 04. METALLURGY PP 40 51 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 51 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 28 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P 11. ENGINEERING MATHEMATICS III PP 100 40 AA F 12. MANUFACTURING PROCESS PP 100 40 26 F FIRST TERM TOTAL = 335/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 36 (22805) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880908 PRATIK ATUL WANI , 71228877F , , DYPSE , S80880908 MAMATA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 42 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 37 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 17 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 40 P 11. ENGINEERING MATHEMATICS III 100 40 68 P PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 416/750. ORDN. 1 MARKS: S80880909 PUJARI MAHADEV BALU LADUBAI , 71341978E , DIPLOMA , DYPSE , S80880909 PP 100 40 40 P 01. APPLIED THERMODYNAMICS 25 10 22 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 40 04. METALLURGY PP 48 P 25 10 05. METALLURGY TW 15 P 06. FLUID MECHANICS 100 40 55 P PP 07. FLUID MECHANICS 25 10 TW 16 P 08. FLUID MECHANICS 50 20 25 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 11 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 59 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 386/750. ORDN. 1 MARKS: S80880910 PUJARI MANGESH RAM MEERA , 71341979C , DIPLOMA , DYPSE , S80880910 01. APPLIED THERMODYNAMICS PP 100 40 00 F 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 00 F 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 AA F 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 13 F 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III 100 40 06 F 12. MANUFACTURING PROCESS PP 100 40 32 F FIRST TERM TOTAL = 186/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 37 (22806) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NIRMALA , 71341980G , DIPLOMA , DYPSE , S80880911 S80880911 RAGHAVENDRA ISHWAR THENGALE 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 28 P OR 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 08 F 11. ENGINEERING MATHEMATICS III PP 100 40 03 F PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 306/750. ORDN. 1 MARKS: S80880912 RAHUL ASHOK SALUNKHE SMITA , 71228881D , DYPSE , S80880912 01. APPLIED THERMODYNAMICS PP 100 40 22 F 25 10 02. APPLIED THERMODYNAMICS TW 15 P 03. APPLIED THERMODYNAMICS 50 20 34 P OR 04. METALLURGY 100 40 40 P PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 44 P PP 07. FLUID MECHANICS 25 10 TW 16 P 08. FLUID MECHANICS OR 50 20 29 P 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 08 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 28 F 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 311/750. ORDN. 1 MARKS: S80880913 RAHUL BHARAT HALPANI SHANTABEN BHARAT HAL , 71341981E , DIPLOMA , DYPSE , S80880913 01. APPLIED THERMODYNAMICS PP 100 40 08 F 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 41 P 05. METALLURGY 25 10 19 P TW 06. FLUID MECHANICS PP 100 40 26 F 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 30 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III 100 40 18 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 301/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 38 (22807) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228886E , , DYPSE , S80880914 S80880914 RANJUL GHOSE ASHOKKUMAR MANASHI 01. APPLIED THERMODYNAMICS PP 100 40 24 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 24 F 25 07. FLUID MECHANICS TW 10 15 P 08. FLUID MECHANICS 50 20 31 P OR 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P 100 40 00 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 281/750. ORDN. 1 MARKS: S80880915 RANMALE SHREEJAY NANDKUMAR VIJAYA , 71228887C , DYPSE , s80880915 01. APPLIED THERMODYNAMICS PP 100 40 26 F 25 10 02. APPLIED THERMODYNAMICS TW 12 P 03. APPLIED THERMODYNAMICS 50 20 14 F OR 100 40 24 F 04. METALLURGY PP 25 05. METALLURGY TW 10 11 P 06. FLUID MECHANICS 100 40 31 F PP 07. FLUID MECHANICS 25 10 TW 14 P 08. FLUID MECHANICS 50 20 13 F 25 10 12 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 16 F 11. ENGINEERING MATHEMATICS III PP 100 40 30 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 228/750. ORDN. 1 MARKS: S80880916 RASKAR SURAJ POPAT MANDA , 71228888M , DYPSE , S80880916 01. APPLIED THERMODYNAMICS PP 100 40 21 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 100 04. METALLURGY PP 40 43 P 05. METALLURGY 25 10 14 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 29 P 25 10 15 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P 11. ENGINEERING MATHEMATICS III 100 40 25 F 12. MANUFACTURING PROCESS PP 100 40 20 F FIRST TERM TOTAL = 294/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 39 (22808) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880917 RAUT NAVNATH ARJUN , 71228890C SUREKHA , DYPSE , S80880917 01. APPLIED THERMODYNAMICS PP 100 40 41 P 02. APPLIED THERMODYNAMICS 25 10 21 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 04. METALLURGY 100 40 43 P PP 05. METALLURGY 25 10 21 P TW PP 100 40 49 P 06. FLUID MECHANICS 25 22 P 07. FLUID MECHANICS TW 10 08. FLUID MECHANICS 50 20 38 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 29 P 100 40 45 P 11. ENGINEERING MATHEMATICS III PP 100 40 42 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 410/750. ORDN. 1 MARKS: S80880918 RAUT SUSHIL GANPAT UJWALA , 71341982C , DIPLOMA , DYPSE , S80880918 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 18 P 03. APPLIED THERMODYNAMICS 50 20 36 P OR 100 40 29 F 04. METALLURGY PP 25 05. METALLURGY 10 18 P TW 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS 50 20 29 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 24 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 20 F 11. ENGINEERING MATHEMATICS III PP 100 40 23 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 316/750. ORDN. 1 MARKS: S80880919 RAVI RANJAN KUMAR INDIRA DEVI , 71228892к , DYPSE , S80880919 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 22 P TW 03. APPLIED THERMODYNAMICS 50 20 39 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 21 P TW 06. FLUID MECHANICS PP 100 40 43 P 25 22 P 07. FLUID MECHANICS TW 10 08. FLUID MECHANICS 50 20 39 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III 100 40 61 P 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 417/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 40 (22809) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80880920 REGOTI SAGAR DATTU , 71126002J , , DYPSE , S80880920 RUPA 01. APPLIED THERMODYNAMICS PP 100 40 24 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 16 F OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 15 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 12 P 08. FLUID MECHANICS 50 20 11 F OR 25 10 13 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P 100 40 19 F 11. ENGINEERING MATHEMATICS III PP 100 40 16 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 241/750. ORDN. 1 MARKS: S80880921 SARVJIT GUPTA URMILA DEVI , 71228903J , DYPSE , S80880921 01. APPLIED THERMODYNAMICS 100 40 26 F 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 50 20 35 P OR 04. METALLURGY 100 40 40 P PP 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 50 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS OR 50 20 35 P 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 21 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 51 P 11. ENGINEERING MATHEMATICS III PP 100 40 25 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 354/750. ORDN. 1 MARKS: , 71341983M , DIPLOMA , DYPSE , S80880922 S80880922 SAWANT MAHESH KASHINATH MEERA 01. APPLIED THERMODYNAMICS 100 40 11 F 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 33 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 25 F 25 07. FLUID MECHANICS TW 10 14 P 08. FLUID MECHANICS 50 20 29 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III PP 100 40 12 F 12. MANUFACTURING PROCESS PP 100 40 29 F FIRST TERM TOTAL = 273/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 41 (22810) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SANGITA , 71228914D , , DYPSE , S80880923 S80880923 SHEWALE YOGESH DHANRAJ 01. APPLIED THERMODYNAMICS PP 100 40 29 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 31 P OR 04. METALLURGY 100 40 44 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PΡ 100 40 43 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 24 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 15 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 26 P 100 40 07 F 11. ENGINEERING MATHEMATICS III PP 100 40 41 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 310/750. ORDN. 1 MARKS: S80880924 SHINDE NIKHIL BALASAHEB VAISHALI , 71341984K , DIPLOMA , DYPSE , S80880924 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 50 20 33 P OR 100 40 40 P 04. METALLURGY PP 25 10 05. METALLURGY TW 18 P 06. FLUID MECHANICS 100 40 48 P PP 25 10 15 P 07. FLUID MECHANICS TW 08. FLUID MECHANICS 50 20 33 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 24 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 18 F 11. ENGINEERING MATHEMATICS III PP 100 40 25 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 331/750. ORDN. 1 MARKS: , 71228918G , , DYPSE , S80880925 S80880925 SHINDE SAGAR KESHAVRAO SHANTABAI 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 29 P OR 100 04. METALLURGY PP 40 41 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 29 F 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 27 P 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P 11. ENGINEERING MATHEMATICS III 100 40 14 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 315/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 42 (22811) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228920J , , DYPSE , S80880926 S80880926 SHIRGIRE AKSHAYKUMAR DATTATRAY VIJAYAMALA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 13 P TW 03. APPLIED THERMODYNAMICS 50 20 32 P OR 04. METALLURGY 100 40 41 P PP 05. METALLURGY 25 10 12 P TW 06. FLUID MECHANICS PP 100 40 41 P 25 10 12 P 07. FLUID MECHANICS TW 08. FLUID MECHANICS 50 20 12 F OR 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 29 P PP 100 40 05 F 11. ENGINEERING MATHEMATICS III PP 100 40 47 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 301/750. ORDN. 1 MARKS: S80880927 SHIRSATH PRASAD RAMNATH **GAYA** , 71228922E , DYPSE , S80880927 01. APPLIED THERMODYNAMICS PP 100 40 29 F 25 10 02. APPLIED THERMODYNAMICS TW 16 P 03. APPLIED THERMODYNAMICS 50 20 32 P OR 100 40 45 P 04. METALLURGY PP 25 10 05. METALLURGY TW 17 P 06. FLUID MECHANICS 100 40 46 P PP 07. FLUID MECHANICS 25 10 12 P TW 08. FLUID MECHANICS OR 50 20 32 P 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 38 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 22 F 11. ENGINEERING MATHEMATICS III PP 100 40 30 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 337/750. ORDN. 1 MARKS: S80880928 SHRIKANT GURUBALA BANSODE GODABAI GURUBALA BAN , 71341985H , DIPLOMA , DYPSE , S80880928 01. APPLIED THERMODYNAMICS PP 100 40 AA F 02. APPLIED THERMODYNAMICS 25 10 14 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 16 F 05. METALLURGY 25 10 13 P TW 06. FLUID MECHANICS PP 100 40 25 F 25 10 07. FLUID MECHANICS TW 16 P 08. FLUID MECHANICS 50 20 31 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 26 P 11. ENGINEERING MATHEMATICS III PP 100 40 03 F 12. MANUFACTURING PROCESS PP 100 40 28 F FIRST TERM TOTAL = 228/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 43 (22812) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , s80880929 , 71228934J S80880929 TAMBE YASHWANT SWAMIRAO SUNITA , DYPSE 01. APPLIED THERMODYNAMICS PP 100 40 29 F 02. APPLIED THERMODYNAMICS 25 10 12 P TW 03. APPLIED THERMODYNAMICS 50 20 18 F OR 04. METALLURGY 100 40 40 P PP 05. METALLURGY 25 10 13 P TW 06. FLUID MECHANICS PΡ 100 40 31 F 25 07. FLUID MECHANICS TW 10 12 P 08. FLUID MECHANICS 50 20 11 F OR 25 10 14 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 29 P 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 21 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 245/750. ORDN. 1 MARKS: S80880930 TAMBOLI SHAHRUKH JAMAL **FARIDA** , 71341986F , DIPLOMA , DYPSE , S80880930 01. APPLIED THERMODYNAMICS PP 100 40 22 F 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 20 OR 50 30 P 100 40 04. METALLURGY PP 51 P 25 17 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 27 F PP 07. FLUID MECHANICS 25 10 TW 16 P 08. FLUID MECHANICS 50 20 29 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 28 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 02 F 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 301/750. ORDN. 1 MARKS: , 71341987D , DIPLOMA , DYPSE , S80880931 S80880931 TAPASWI AKSHAY NANDKUMAR SUNITA 01. APPLIED THERMODYNAMICS 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 32 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III PP 100 40 25 F 12. MANUFACTURING PROCESS PP 100 40 40 P FIRST TERM TOTAL = 352/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 44 (22813) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341988B , DIPLOMA , DYPSE , S80880932 S80880932 THORAT ASHISH PRAKASH UJAWALA 01. APPLIED THERMODYNAMICS PP 100 40 24 F 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 04. METALLURGY 100 40 22 F PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PΡ 100 40 14 F 25 07. FLUID MECHANICS TW 10 13 P 08. FLUID MECHANICS 50 20 27 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 29 P 100 40 03 F 11. ENGINEERING MATHEMATICS III PP 100 40 12 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 230/750. ORDN. 1 MARKS: S80880933 THORAT YOGESH PANDURANG SUVARNA , 71341989L , DIPLOMA , DYPSE , S80880933 01. APPLIED THERMODYNAMICS PP 100 40 13 F 25 10 19 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 29 P OR 100 40 32 F 04. METALLURGY PP 25 05. METALLURGY TW 10 18 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS 50 20 24 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 22 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 08 F 11. ENGINEERING MATHEMATICS III PP 100 40 26 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 268/750. ORDN. 1 MARKS: S80880934 TIWARI RAJ RAJESH REKHA , 71228938M , DYPSE , S80880934 01. APPLIED THERMODYNAMICS PP 100 40 46 P 02. APPLIED THERMODYNAMICS 25 10 21 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 58 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 61 P 25 07. FLUID MECHANICS TW 10 21 P 08. FLUID MECHANICS 50 20 39 P 25 10 14 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 30 P 11. ENGINEERING MATHEMATICS III 100 40 66 P 12. MANUFACTURING PROCESS PP 100 40 45 P FIRST TERM TOTAL = 458/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 45 (22814) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341990D , DIPLOMA , DYPSE , S80880935 S80880935 TULASKAR SHASHANK KAILAS KARUNA 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 16 P TW 03. APPLIED THERMODYNAMICS 50 20 35 P OR 04. METALLURGY 100 40 15 F PP 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 53 P 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 28 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 40 P 11. ENGINEERING MATHEMATICS III 100 40 43 P PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 366/750. ORDN. 1 MARKS: S80880936 TULE SAGAR DATTATRAYA CHHAYA , 71228941M , DYPSE , S80880936 01. APPLIED THERMODYNAMICS PP 100 40 43 P 25 10 22 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 20 35 P OR 50 100 40 47 P 04. METALLURGY PP 25 22 P 05. METALLURGY TW 10 06. FLUID MECHANICS 100 40 52 P PP 07. FLUID MECHANICS 25 10 22 P TW 08. FLUID MECHANICS 50 20 42 P 25 10 19 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 26 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 41 P 11. ENGINEERING MATHEMATICS III PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 415/750. ORDN. 1 MARKS: , 71341991B , DIPLOMA , DYPSE , S80880937 S80880937 UGHADE NITIN GAUTAM SUVARNA 01. APPLIED THERMODYNAMICS PP 100 40 AA F 02. APPLIED THERMODYNAMICS 25 10 13 P TW 03. APPLIED THERMODYNAMICS 50 20 25 P OR 100 04. METALLURGY PP 40 15 F 05. METALLURGY 25 10 14 P TW 06. FLUID MECHANICS PP 100 40 21 F 25 07. FLUID MECHANICS TW 10 15 P 08. FLUID MECHANICS 50 20 11 F 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 10 F 11. ENGINEERING MATHEMATICS III 100 40 10 F 12. MANUFACTURING PROCESS PP 100 40 11 F FIRST TERM TOTAL = 163/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 46 (22815) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ROHINI , 71341992L , DIPLOMA , DYPSE , S80880938 S80880938 VIJAYKUMAR SUDAM GADHAVE 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 19 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 41 P PP 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PΡ 100 40 48 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 24 P OR 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 49 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 352/750. ORDN. 1 MARKS: S80880939 VIKRAM BHIMSEN KUMBHAR MINAKSHI , 71341993J , DIPLOMA , DYPSE , S80880939 01. APPLIED THERMODYNAMICS PP 100 40 17 F 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 20 OR 50 30 P 100 40 47 P 04. METALLURGY PP 25 10 05. METALLURGY TW 15 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 17 P TW 08. FLUID MECHANICS 50 20 24 P 25 10 21 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 25 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 24 F 11. ENGINEERING MATHEMATICS III PP 100 40 44 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 321/750. ORDN. 1 MARKS: S80880940 VIRNAK ASHOK GOVIND ALKA , 71228944F , , DYPSE , S80880940 01. APPLIED THERMODYNAMICS PP 100 40 22 F 02. APPLIED THERMODYNAMICS 25 10 15 P TW 03. APPLIED THERMODYNAMICS 50 20 17 F OR 100 04. METALLURGY PP 40 40 P 05. METALLURGY 25 10 16 P TW 06. FLUID MECHANICS PP 100 40 40 P 25 07. FLUID MECHANICS TW 10 17 P 08. FLUID MECHANICS 50 20 25 P 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P 11. ENGINEERING MATHEMATICS III 100 40 19 F 12. MANUFACTURING PROCESS PP 100 40 32 F FIRST TERM TOTAL = 283/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 47 (22816) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUSHMA , 71228945D , , DYPSE , S80880941 S80880941 VISHWAJEET RAVINDRA JADHAV 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 18 P TW 03. APPLIED THERMODYNAMICS 50 20 38 P OR 04. METALLURGY 100 40 45 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 52 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 33 P OR 25 10 18 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 35 P 11. ENGINEERING MATHEMATICS III 100 40 40 P PP 100 40 42 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 399/750. ORDN. 1 MARKS: S80880942 WADHAVANE OMKAR BHAUSAHEB RANJANA , 71341994G , DIPLOMA , DYPSE , S80880942 01. APPLIED THERMODYNAMICS PP 100 40 45 P 25 10 20 P 02. APPLIED THERMODYNAMICS TW 03. APPLIED THERMODYNAMICS 50 20 41 P OR 100 40 60 P 04. METALLURGY PP 25 10 19 P 05. METALLURGY TW 06. FLUID MECHANICS 100 40 53 P PP 07. FLUID MECHANICS 25 10 TW 18 P 08. FLUID MECHANICS OR 50 20 28 P 25 10 22 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 34 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 55 P 11. ENGINEERING MATHEMATICS III PP 100 40 03 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 398/750. ORDN. 1 MARKS: S80880943 WAGHADE VAIBHAV BALASAHEB , 71228949G , , DYPSE , S80880943 TARABAI 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 100 04. METALLURGY PP 40 56 P 05. METALLURGY 25 10 20 P TW 06. FLUID MECHANICS PP 100 40 59 P 25 07. FLUID MECHANICS TW 10 20 P 08. FLUID MECHANICS 50 20 25 P 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 34 P 11. ENGINEERING MATHEMATICS III 100 40 44 P 12. MANUFACTURING PROCESS PP 100 40 42 P FIRST TERM TOTAL = 414/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 48 (22817) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71341995E , DIPLOMA , DYPSE , S80880944 S80880944 WAVHAL PRATIK SANJAY MANGAL 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 28 P OR 04. METALLURGY 100 40 46 P PP 05. METALLURGY 25 10 18 P TW 06. FLUID MECHANICS PP 100 40 47 P 25 07. FLUID MECHANICS TW 10 18 P 08. FLUID MECHANICS 50 20 29 P OR 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P 100 40 46 P 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 377/750. ORDN. 1 MARKS: S80880945 WAWARE MANOJ BHIMARAO NANDA , 71228952G , DYPSE , S80880945 01. APPLIED THERMODYNAMICS PP 100 40 40 P 25 10 02. APPLIED THERMODYNAMICS TW 17 P 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 40 40 P 04. METALLURGY PP 25 10 05. METALLURGY TW 13 P 06. FLUID MECHANICS 100 40 40 P PP 07. FLUID MECHANICS 25 10 20 P TW 08. FLUID MECHANICS OR 50 20 30 P 25 10 20 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 50 20 38 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 368/750. ORDN. 1 MARKS: S80880946 YADAV PRAVEENPRATAP PANNALAL , 71228953E , DYPSE SHANTADEVI , S80880946 01. APPLIED THERMODYNAMICS PP 100 40 16 F 02. APPLIED THERMODYNAMICS 25 10 17 P TW 03. APPLIED THERMODYNAMICS 50 20 30 P OR 100 04. METALLURGY PP 40 29 F 05. METALLURGY 25 10 17 P TW 06. FLUID MECHANICS PP 100 40 29 F 25 07. FLUID MECHANICS TW 10 19 P 08. FLUID MECHANICS 50 20 32 P 25 10 17 P 09. MACHINE DRAWING COMPUTER GRAPHICSTW 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 25 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 20 F FIRST TERM TOTAL = 291/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 49 (22818)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NILABAI , 71341996C , DIPLOMA , DYPSE , S80880947 S80880947 YADAV SANTOSH SHIVAJI 01. APPLIED THERMODYNAMICS PP 100 40 40 P 02. APPLIED THERMODYNAMICS 25 10 20 P TW 03. APPLIED THERMODYNAMICS 50 20 37 P OR 04. METALLURGY 100 40 47 P PP 05. METALLURGY 25 10 18 P TW 100 40 44 P 06. FLUID MECHANICS PP 25 07. FLUID MECHANICS 10 18 P TW 08. FLUID MECHANICS 50 20 28 P OR 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 50 20 30 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 100 40 22 F 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 354/750. ORDN. 1 MARKS: S80880948 YADAV SWAPNIL CHANDRAKANT RANJANA , 71228954C , DYPSE , s80880948 PP 100 40 22 F 01. APPLIED THERMODYNAMICS 25 10 02. APPLIED THERMODYNAMICS TW 16 P 03. APPLIED THERMODYNAMICS 20 29 P OR 50 100 40 04. METALLURGY PP 44 P 25 05. METALLURGY TW 10 17 P 100 40 52 P 06. FLUID MECHANICS PP 25 10 07. FLUID MECHANICS TW 18 P 08. FLUID MECHANICS OR 50 20 28 P 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P 50 20 27 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 12. MANUFACTURING PROCESS FIRST TERM TOTAL = 343/750. ORDN. 1 MARKS: S80880949 ALHAT SANKET VISHWANATH TARABAI , 71235232F , S8880801 , DYPSE , S80880949 01. APPLIED THERMODYNAMICS 100 40 AA F 13. THEORY OF MACHINES-I 100 40 18 F 02. APPLIED THERMODYNAMICS 25 10 15 P C 14. THEORY OF MACHINES-I 50 20 34 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 24 P C 15. I C ENGINES 100 40 27 F OR PP 100 22 F 25 04. METALLURGY 40 16. I C ENGINES TW 10 15 P C PP 05. METALLURGY 25 10 17 P C 17. I C ENGINES PR 50 20 22 P C TW 06. FLUID MECHANICS PP 100 40 30 F 18. GEOMETRIC MODELING TW 25 10 15 P C 25 10 07. FLUID MECHANICS TW 14 P C 50 20 AA F 19. GEOMETRIC MODELLING PR 08. FLUID MECHANICS 50 20 25 P C 20. ELECTRICAL TECHNOLOGY 100 40 21 F PP 25 10 13 P C 25 10 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P C 22. STRENGTH OF MACHINE ELEMENTS 40 AA F 11. ENGINEERING MATHEMATICS III 100 40 20 F 23. PRODUCTION TECHNOLOGY PP 100 40 40 P 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 477/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 50 (22819) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MANJULA , 71125882B , S8880802 , DYPSE , s80880950 S80880950 ARPIT CHOPRA 13. THEORY OF MACHINES-I PP 100 40 45 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P C 02. APPLIED THERMODYNAMICS 25 10 20 P C 14. THEORY OF MACHINES-I 50 20 37 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 29 P C 100 40 OR 15. I C ENGINES PP 40 P C 04. METALLURGY 100 40 27 F 16. I C ENGINES TW 25 19 P C PP 10 05. METALLURGY 25 10 19 P C 17. I C ENGINES PR 50 20 42 P C TW 100 40 40 P C 25 10 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 14 P C 07. FLUID MECHANICS 25 22 P C PR 50 20 34 P C TW 10 19. GEOMETRIC MODELLING 50 20 28 P C PP 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 21 P C 25 10 19 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW PP 100 50 20 39 P C 40 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 P C PP 100 40 58 P C PP 100 40 47 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 11 F 24. WORKSHOP PRACTICE TW 25 10 21 P C GRAND TOTAL = 752/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880951 ATPADKAR ABHIJIT BALASO , 71235233D , S8880803 , DYPSE , S80880951 SNEHLATA PP 100 40 40 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P 13. THEORY OF MACHINES-I TW 25 10 50 20 29 P C 02. APPLIED THERMODYNAMICS 18 P C 14. THEORY OF MACHINES-I TW 20 28 P C 100 40 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 42 P C 100 25 04. METALLURGY PP 40 41 P C 16. I C ENGINES TW 10 17 P C 25 17. I C ENGINES 50 20 05. METALLURGY TW 10 17 P C PR 32 P C 100 40 25 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 16 P C 25 10 50 07. FLUID MECHANICS TW 14 P C 19. GEOMETRIC MODELLING PR 20 22 P 08. FLUID MECHANICS OR 50 20 26 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 40 P C 25 10 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P C 21. ELECTRICAL TECHNOLOGY TW 10 50 20 33 P C PP 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 41 P C PP 100 40 40 P 23. PRODUCTION TECHNOLOGY 100 40 48 P C 11. ENGINEERING MATHEMATICS III PP PP 100 40 40 P C 12. MANUFACTURING PROCESS 24. WORKSHOP PRACTICE 25 10 21 P C TW GRAND TOTAL = 712/1500, RESULT: PASS CLASS ORDN. 1 MARKS: S80880952 BHAISARE SHRADDHANAND YAMRAJ , S80880952 SUSHILA , 71235236J , S8880806 , DYPSE PP 100 40 40 P PP 100 40 40 P 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 16 P C 14. THEORY OF MACHINES-I 50 20 33 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 37 P C 100 40 42 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 18 P C PP 05. METALLURGY 25 10 18 P C 17. I C ENGINES 50 20 22 P C TW PR 23 P C 06. FLUID MECHANICS PP 100 40 40 P 18. GEOMETRIC MODELING TW 25 10 25 07. FLUID MECHANICS TW 10 17 P C 50 20 32 P C 19. GEOMETRIC MODELLING PR 50 20 25 P C 100 40 29 F 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP 25 10 14 P C 25 10 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 34 P C 22. STRENGTH OF MACHINE ELEMENTS 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 23. PRODUCTION TECHNOLOGY PP 100 40 42 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 717/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 51 (22820) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235237G , S8880807 , DYPSE , s80880953 S80880953 BHALERAO MANOJ GORAKSH SHALINI 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I PP 100 40 45 P C PP 100 40 43 P C 02. APPLIED THERMODYNAMICS 25 10 16 P C 14. THEORY OF MACHINES-I 50 20 23 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 38 P C 100 40 OR 15. I C ENGINES PP 40 P C 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 10 15 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES PR 50 20 36 P C TW 100 40 26 F 25 10 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 16 P C 07. FLUID MECHANICS 25 10 12 P C PR 50 20 36 P C TW 19. GEOMETRIC MODELLING 50 20 37 P C PP 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 12 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 13 P C PP 100 50 20 44 P C 40 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 P C PP 100 40 06 F PP 100 40 52 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 18 P C GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880954 BHAMARE PUSHPAK VILAS , 71235238E , S8880808 , DYPSE VANDANA , S80880954 PP 100 40 40 P C PP 100 40 47 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I TW 25 10 20 P C 50 20 38 P C 02. APPLIED THERMODYNAMICS 14. THEORY OF MACHINES-I TW 20 100 40 03. APPLIED THERMODYNAMICS OR 50 30 P C 15. I C ENGINES PP 49 P C 100 25 04. METALLURGY PP 40 45 P C 16. I C ENGINES TW 10 21 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 22 P C PR 22 P C TW 100 40 25 06. FLUID MECHANICS PP 44 P C 18. GEOMETRIC MODELING TW 10 13 P C 25 10 07. FLUID MECHANICS TW 19 P C 19. GEOMETRIC MODELLING PR 50 20 32 P C 08. FLUID MECHANICS 50 20 OR 34 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 43 P 25 10 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 20 P C 21. ELECTRICAL TECHNOLOGY TW 10 21 P C PP 100 40 50 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 36 P C 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 28 F 100 40 57 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 12. MANUFACTURING PROCESS PP 100 40 42 P C 24. WORKSHOP PRACTICE 25 10 20 P C TW GRAND TOTAL = 793/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880955 CHAVAN DIGVIJAY BAPUSAHEB , s80880955 MEENA , 71235240G , S8880810 , DYPSE PP 100 40 29 F 100 40 40 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 18 P C 14. THEORY OF MACHINES-I 50 20 37 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 36 P C 100 40 48 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 23 P C PP 05. METALLURGY 25 10 19 P C 17. I C ENGINES 50 20 41 P C TW PR 06. FLUID MECHANICS PP 100 40 44 P 18. GEOMETRIC MODELING TW 25 10 14 P C 25 10 07. FLUID MECHANICS TW 20 P C 50 20 21 P 19. GEOMETRIC MODELLING PR 50 20 37 P C 100 40 49 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 20 P C 25 10 19 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 23 P C 22. STRENGTH OF MACHINE ELEMENTS 40 49 P 11. ENGINEERING MATHEMATICS III PP 100 40 47 P 23. PRODUCTION TECHNOLOGY PP 100 40 50 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 784/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 52 (22821) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235241E , S8880813 , DYPSE S80880956 DAREKAR RAMDAS SURESH GAJARABAI , S80880956 01. APPLIED THERMODYNAMICS PP 100 40 48 P C PP 100 40 40 P C 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS TW 25 10 18 P C 14. THEORY OF MACHINES-I 50 20 38 P C TW 03. APPLIED THERMODYNAMICS 50 20 38 P C 100 40 OR 15. I C ENGINES PP 41 P C 04. METALLURGY 100 40 50 P C 16. I C ENGINES TW 25 21 P C PP 10 05. METALLURGY 25 10 17 P C 17. I C ENGINES PR 50 20 22 P C TW 100 40 40 P C 25 10 17 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 19 P C 50 20 05 F TW 10 19. GEOMETRIC MODELLING PR50 20 33 P C PP 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 21 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 18 P C PP 100 50 20 39 P C 40 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 P C PP 100 40 AA F PP 100 40 49 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C 12. MANUFACTURING PROCESS GRAND TOTAL = 715/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880957 DESHPANDE SHAUNAK SHIRISH , S80880957 NEELIMA , 71125902L , S8880815 , DYPSE PP 100 40 40 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P C 13. THEORY OF MACHINES-I TW 25 10 50 20 31 P C 02. APPLIED THERMODYNAMICS 17 P C 14. THEORY OF MACHINES-I TW 20 100 40 03. APPLIED THERMODYNAMICS OR 50 38 P C 15. I C ENGINES PP 40 P C 25 04. METALLURGY PP 100 40 40 P C 16. I C ENGINES TW 10 15 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 18 P C PR 29 P C TW 100 40 25 15 P C 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 25 50 07. FLUID MECHANICS TW 10 18 P C 19. GEOMETRIC MODELLING PR 20 39 P C 08. FLUID MECHANICS 31 P C OR 50 20 20. ELECTRICAL TECHNOLOGY PP 100 40 57 P C 25 10 25 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P C 21. ELECTRICAL TECHNOLOGY TW 10 50 20 40 P C PP 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 40 P C PP 100 40 40 P 100 40 43 P C 11. ENGINEERING MATHEMATICS III PP 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 24. WORKSHOP PRACTICE 25 10 18 P C 12. MANUFACTURING PROCESS TW GRAND TOTAL = 758/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: S80880958 DHAYGUDE BALU BHAGWAN GAJARABAI , 71125903J , S8880816 , DYPSE , S80880958 PP 100 40 05 F 100 40 40 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I PP 02. APPLIED THERMODYNAMICS 25 10 12 P C 14. THEORY OF MACHINES-I 50 20 23 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 30 P C 15. I C ENGINES 100 40 09 F OR PP 100 25 04. METALLURGY 40 AA F 16. I C ENGINES TW 10 13 P C PP 05. METALLURGY 25 10 17 P C 17. I C ENGINES 50 20 21 P C TW PR 06. FLUID MECHANICS PP 100 40 AA F 18. GEOMETRIC MODELING TW 25 10 13 P C 25 07. FLUID MECHANICS TW 10 13 P C 50 20 30 P C 19. GEOMETRIC MODELLING PR 50 20 33 P C 100 40 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP AA F 13 P C 25 10 12 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 40 P C 22. STRENGTH OF MACHINE ELEMENTS 40 07 F 11. ENGINEERING MATHEMATICS III 100 40 43 P C 23. PRODUCTION TECHNOLOGY PP 100 40 31 F 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 465/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 53 (22822) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125908K , S8880818 , DYPSE MANJUSHA S80880959 ETHAPE SHIVAL SHIVAJI , s80880959 13. THEORY OF MACHINES-I PP 100 40 48 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P C 02. APPLIED THERMODYNAMICS TW 25 10 16 P C 14. THEORY OF MACHINES-I 50 20 24 P C TW 03. APPLIED THERMODYNAMICS 50 20 36 P C 100 40 OR 15. I C ENGINES PP 40 P C 04. METALLURGY 100 40 31 F 16. I C ENGINES 25 14 P C PP TW 10 05. METALLURGY 25 10 16 P C 17. I C ENGINES PR 50 20 38 P C TW 100 40 30 F 25 10 13 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 15 P C PR 50 20 30 P C TW 10 19. GEOMETRIC MODELLING 08. FLUID MECHANICS 50 20 22 P C PP 100 40 13 F OR 20. ELECTRICAL TECHNOLOGY 25 10 13 P C 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 50 20 39 P C 40 40 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 40 P C PP 100 40 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 45 P C 12. MANUFACTURING PROCESS PP 100 40 44 P C 24. WORKSHOP PRACTICE TW 25 10 18 P C GRAND TOTAL = 678/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71125911K , S8880820 , DYPSE , s80880960 S80880960 GAIKWAD RAVINDRA NANA CHHAYA PP 100 40 40 P C PP 100 40 40 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I TW 25 10 19 P C 50 20 31 P C 02. APPLIED THERMODYNAMICS 14. THEORY OF MACHINES-I TW 20 100 40 03. APPLIED THERMODYNAMICS OR 50 36 P C 15. I C ENGINES PP 40 P C 100 25 04. METALLURGY PP 40 40 P C 16. I C ENGINES TW 10 17 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 21 P C PR 25 P C TW 100 40 25 06. FLUID MECHANICS PP 48 P C 18. GEOMETRIC MODELING TW 10 17 P C 25 07. FLUID MECHANICS TW 10 21 P C 19. GEOMETRIC MODELLING PR 50 20 26 P C 08. FLUID MECHANICS 50 20 OR 35 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 42 P C 25 10 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 20 P C 21. ELECTRICAL TECHNOLOGY TW 10 16 P C 50 20 42 P C PP 100 49 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 PP 100 40 40 P 100 40 51 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP PP 100 40 49 P C 12. MANUFACTURING PROCESS 24. WORKSHOP PRACTICE 25 10 20 P C TW GRAND TOTAL = 785/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: SANGITA S80880961 GAURAV GORAKHNATH KOLHE , 71125912H , S8880821 , DYPSE , s80880961 PP 100 40 10 F 13. THEORY OF MACHINES-I 100 40 43 P C 01. APPLIED THERMODYNAMICS PP 02. APPLIED THERMODYNAMICS 25 10 12 P C 14. THEORY OF MACHINES-I 50 20 34 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 35 P C 100 40 19 F OR 15. I C ENGINES PP 100 25 04. METALLURGY 17 F 16. I C ENGINES TW 10 18 P C PP 40 05. METALLURGY 25 10 16 P C 17. I C ENGINES PR 50 20 27 P C TW 06. FLUID MECHANICS PP 100 40 27 F 18. GEOMETRIC MODELING TW 25 10 16 P C 25 07. FLUID MECHANICS TW 10 12 P C PR 50 20 25 P C 19. GEOMETRIC MODELLING 50 20 25 P C 100 40 15 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 17 P C 25 10 15 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 42 P C 22. STRENGTH OF MACHINE ELEMENTS 40 23 F 11. ENGINEERING MATHEMATICS III 100 40 24 F 23. PRODUCTION TECHNOLOGY PP 100 40 24 F 12. MANUFACTURING PROCESS PP 100 40 13 F 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 529/1500, RESULT: FAILS RESULT RESERVED FOR BKLG ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 54 (22823) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SANGITA , 71235246F , S8880826 , DYPSE S80880962 GUNDEWAR SHRIKANT SHIVAJI , S80880962 13. THEORY OF MACHINES-I PP 100 40 05 F PP 100 40 45 P C 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 17 P C 14. THEORY OF MACHINES-I 50 20 30 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 25 P C 100 40 43 P C OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 10 17 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES PR 50 20 22 P C TW 100 40 19 F 25 10 19 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 10 16 P C PR 50 20 39 P C TW 19. GEOMETRIC MODELLING 50 20 29 P C PP 100 40 08 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 17 P C 25 10 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW PP 100 50 20 35 P C 40 17 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 11 F PP 100 40 55 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS TW 25 10 19 P C PP 100 40 47 P C 24. WORKSHOP PRACTICE GRAND TOTAL = 606/1500, RESULT: FAILS ORDN. 1 MARKS: S80880963 HARPREET SINGH , 71125922E , S8880827 , DYPSE , S80880963 AMARJEET 42 P PP 100 40 40 P C 01. APPLIED THERMODYNAMICS PP 100 40 13. THEORY OF MACHINES-I 25 10 50 20 30 P C 02. APPLIED THERMODYNAMICS 12 P C 14. THEORY OF MACHINES-I TW TW 20 30 P C 100 40 21 F 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 100 45 P 25 04. METALLURGY PP 40 16. I C ENGINES TW 10 14 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 16 P C PR 22 P C TW 100 40 25 06. FLUID MECHANICS PP 49 P C 18. GEOMETRIC MODELING TW 10 18 P C 25 10 50 07. FLUID MECHANICS TW 13 P C 19. GEOMETRIC MODELLING PR 20 36 P C 08. FLUID MECHANICS 50 20 OR 34 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 40 P C 25 10 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 19 P C 21. ELECTRICAL TECHNOLOGY TW 10 50 20 40 P C PP 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 51 P PP 100 40 57 P C 100 40 41 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE 25 10 19 P C TW GRAND TOTAL = 742/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880964 HIWRALE BHUSHAN SHESHRAO KAMAL , 71125925K , S8880829 , DYPSE , S80880964 PP 100 40 28 F 13. THEORY OF MACHINES-I 100 40 30 F 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 14 P C 14. THEORY OF MACHINES-I 50 20 24 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 27 P C 100 40 22 F OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 14 F 16. I C ENGINES TW 10 13 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES 50 20 22 P C TW PR 06. FLUID MECHANICS PP 100 40 18 F 18. GEOMETRIC MODELING TW 25 10 14 P C 25 07. FLUID MECHANICS TW 10 12 P C 50 20 34 P C 19. GEOMETRIC MODELLING PR 50 20 29 P C 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 13 P C 25 10 14 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 20 F 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 42 P C 22. STRENGTH OF MACHINE ELEMENTS 40 11. ENGINEERING MATHEMATICS III 100 40 40 P C 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 586/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 55 (22824) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125933L , S8880831 , DYPSE S80880965 JAMKHANDI SAGAR RAMCHANDRA SHILASHREE , s80880965 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I PP 100 40 42 PC PP 100 40 20 F 02. APPLIED THERMODYNAMICS 25 10 18 P C 14. THEORY OF MACHINES-I 50 20 31 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 34 P C 100 40 43 P C OR 15. I C ENGINES PP 04. METALLURGY 100 40 18 F 16. I C ENGINES TW 25 18 P C PP 10 05. METALLURGY 25 10 17 P C 17. I C ENGINES PR 50 20 23 P C TW 100 40 26 F 25 10 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 16 P C 07. FLUID MECHANICS 25 20 P C PR 50 20 35 P C TW 10 19. GEOMETRIC MODELLING 50 20 29 P C PP 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 15 P C 25 10 18 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW PP 100 50 20 38 P C 40 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 P C PP 100 40 44 P C PP 100 40 47 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 691/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880966 KANTODE VISHWAS MARUTI , 71125938M , S8880833 , DYPSE RUKMINI , s80880966 PP 100 40 12 F PP 100 40 40 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I TW 25 10 50 20 24 P C 02. APPLIED THERMODYNAMICS 12 P C 14. THEORY OF MACHINES-I TW 20 26 P C 100 40 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 29 F 100 25 04. METALLURGY PP 40 23 F 16. I C ENGINES TW 10 13 P C 10 F 25 17. I C ENGINES 50 20 05. METALLURGY 10 14 P C PR TW 100 40 25 06. FLUID MECHANICS PP 30 F 18. GEOMETRIC MODELING TW 10 13 P C 25 50 07. FLUID MECHANICS TW 10 13 P C 19. GEOMETRIC MODELLING PR 20 21 P C 08. FLUID MECHANICS 50 20 OR 20 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 31 F 25 10 12 P C 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 50 20 34 P C PP 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 40 P C PP 100 40 40 P C 100 40 48 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP PP 100 40 42 P C 24. WORKSHOP PRACTICE 25 10 19 P C 12. MANUFACTURING PROCESS TW GRAND TOTAL = 579/1500, RESULT: FAILS ORDN. 1 MARKS: SUMAN DEVI S80880967 KAPIL JUREL , 71125939K , S8880834 , DYPSE , s80880967 PP 100 40 40 P PP 100 40 28 F 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 12 P C 14. THEORY OF MACHINES-I 50 20 21 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 29 P C 15. I C ENGINES 100 40 19 F OR PP 100 25 04. METALLURGY 40 30 F 16. I C ENGINES TW 10 12 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES 50 20 22 P C TW PR 06. FLUID MECHANICS PP 100 40 40 P C 18. GEOMETRIC MODELING TW 25 10 12 P C 25 07. FLUID MECHANICS TW 10 12 P C 50 20 08 F 19. GEOMETRIC MODELLING PR 50 20 24 P C 100 40 42 P C 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP 12 P C 25 10 16 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 22 P 100 26 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22. STRENGTH OF MACHINE ELEMENTS 40 11. ENGINEERING MATHEMATICS III 100 40 50 P 23. PRODUCTION TECHNOLOGY PP 100 40 43 P 12. MANUFACTURING PROCESS PP 100 40 19 F 24. WORKSHOP PRACTICE TW 25 10 18 P C GRAND TOTAL = 573/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 56 (22825) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SHILPA , 71235249L , S8880835 , DYPSE S80880968 KARIA SHANEEL VINESH , S80880968 13. THEORY OF MACHINES-I 01. APPLIED THERMODYNAMICS PP 100 40 43 P C PP 100 40 40 P C 02. APPLIED THERMODYNAMICS 25 10 13 P C 14. THEORY OF MACHINES-I 50 20 23 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 34 P C 100 40 OR 15. I C ENGINES PP 48 P C 04. METALLURGY 100 40 43 P C 16. I C ENGINES TW 25 13 P C PP 10 05. METALLURGY 25 10 19 P C 17. I C ENGINES PR 50 20 25 P C TW 100 40 41 P 25 10 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 16 P C 07. FLUID MECHANICS 25 13 P C PR 50 20 34 P C TW 10 19. GEOMETRIC MODELLING 50 20 30 P C PP 100 40 20 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 19 P C 25 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 50 20 43 P C 40 40 P C 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 17 F PP 100 40 47 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 18 P C GRAND TOTAL = 694/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880969 KAUSHL AKASH GULABSINGH , 71235251B , S8880837 , DYPSE , \$80880969 MINABAI PP 100 40 49 P C 01. APPLIED THERMODYNAMICS PP 100 40 AA F 13. THEORY OF MACHINES-I TW 25 10 50 20 28 P C 02. APPLIED THERMODYNAMICS 14 P C 14. THEORY OF MACHINES-I TW 20 32 P C 100 40 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 56 P C 100 25 04. METALLURGY PP 40 55 P C 16. I C ENGINES TW 10 14 P C 25 17. I C ENGINES 50 20 26 P C 05. METALLURGY 10 16 P C PR TW 100 40 25 06. FLUID MECHANICS PP AA F 18. GEOMETRIC MODELING TW 10 14 P C 25 07. FLUID MECHANICS TW 10 18 P C 19. GEOMETRIC MODELLING PR 50 20 21 P C 08. FLUID MECHANICS 50 20 34 P C OR 20. ELECTRICAL TECHNOLOGY PP 100 40 42 P C 25 10 13 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 13 P C 50 20 32 P C PP 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS 40 AA F PP 100 40 AA F 100 40 58 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP PP 100 40 50 P C 24. WORKSHOP PRACTICE 25 10 19 P C 12. MANUFACTURING PROCESS TW GRAND TOTAL = 604/1500, RESULT: FAILS ORDN. 1 MARKS: S80880970 KHADE SANGRAM MADHUKAR NANDABAI , 71235252L , S8880838 , DYPSE , s80880970 PP 100 40 45 P PP 100 40 32# P 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 17 P C 14. THEORY OF MACHINES-I 50 20 26 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 28 P C 100 40 40 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 15 P C PP 05. METALLURGY 25 10 14 P C 17. I C ENGINES 50 20 29 P C TW PR 06. FLUID MECHANICS PP 100 40 44 P 18. GEOMETRIC MODELING TW 25 10 14 P C 25 10 07. FLUID MECHANICS TW 12 P C 50 20 31 P C 19. GEOMETRIC MODELLING PR 50 20 33 P C 100 40 50 P 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 25 10 13 P C 25 10 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 50 20 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 29 P C 22. STRENGTH OF MACHINE ELEMENTS 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 12. MANUFACTURING PROCESS PP 100 40 P C 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 706/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 57 (22826) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUREKHA , 71125959D , S8880841 , DYPSE S80880971 LONDHE PRASAD BALKRISHNA , s80880971 PP 100 40 19 F 13. THEORY OF MACHINES-I PP 100 40 40 PC 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 15 P C 14. THEORY OF MACHINES-I 50 20 23 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 31 P C 100 40 20 F OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P 16. I C ENGINES TW 25 10 13 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES PR 50 20 25 P TW 100 40 11 F 25 10 15 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 16 P C PR 50 20 41 P C TW 10 19. GEOMETRIC MODELLING 50 20 27 P C PP 100 40 29 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 15 P C 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 100 50 20 31 P C 40 03 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP PP 100 40 40 P C PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 40 P 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 582/1500, RESULT: FAILS ORDN. 1 MARKS: S80880972 MISHRA SHAMKISHOR PRABHU , 71125965J , S8880842 , DYPSE MEENA , S80880972 PP 100 40 29 F PP 100 40 31 F 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 25 10 50 20 24 P C 02. APPLIED THERMODYNAMICS TW 12 P C 14. THEORY OF MACHINES-I TW 20 35 P C 100 40 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 40 P C 100 40 P 25 13 P C 04. METALLURGY PP 40 16. I C ENGINES TW 10 25 17. I C ENGINES 50 20 38 P C 05. METALLURGY TW 10 16 P C PR 100 40 08 F 25 13 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 10 25 07. FLUID MECHANICS TW 10 13 P C 19. GEOMETRIC MODELLING PR 50 20 38 P C 08. FLUID MECHANICS 50 20 OR 35 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 31 F 25 10 15 P C 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 17 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 23 P C 22. STRENGTH OF MACHINE ELEMENTS 40 PP 100 40 AA F 100 40 26 F PP 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 100 40 16 F 24. WORKSHOP PRACTICE 25 10 19 P C 12. MANUFACTURING PROCESS TW GRAND TOTAL = 545/1500, RESULT: FAILS ORDN. 1 MARKS: S80880973 MODAK VIPUL VILAS , s80880973 VARSHA , 71125967E , S8880843 , DYPSE PP 100 40 29 F 13. THEORY OF MACHINES-I 100 40 40 P C 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 18 P C 14. THEORY OF MACHINES-I 50 20 39 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 28 P C 100 40 41 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 18 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES 50 20 28 P C TW PR 06. FLUID MECHANICS PP 100 40 40 P 18. GEOMETRIC MODELING TW 25 10 17 P C 25 07. FLUID MECHANICS TW 10 14 P C 50 20 32 P C 19. GEOMETRIC MODELLING PR 50 20 25 P C 100 40 40 P C 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP 25 10 19 P C 25 10 18 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 39 P C 22. STRENGTH OF MACHINE ELEMENTS 40 46 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 23. PRODUCTION TECHNOLOGY PP 100 40 48 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 735/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 58 (22827) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125975F , S8880844 , DYPSE S80880974 MUNDHE SANKET SUDAM YOJANA , s80880974 13. THEORY OF MACHINES-I PP 100 40 48 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P C 02. APPLIED THERMODYNAMICS 25 10 23 P C 14. THEORY OF MACHINES-I 50 20 39 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 40 P C 100 40 42 P C OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 21 P C PP 10 05. METALLURGY 25 10 22 P C 17. I C ENGINES PR 50 20 28 P C TW 100 40 46 P C TW 25 10 23 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING 07. FLUID MECHANICS 25 10 23 P C PR 50 20 42 P C TW 19. GEOMETRIC MODELLING 50 20 39 P C PP 100 40 49 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 10 20 P C 25 10 23 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW PP 100 50 20 42 P C 40 52 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 40 P C PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS TW 25 10 20 P C PP 100 40 44 P C 24. WORKSHOP PRACTICE GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: S80880975 NAIR AKHIL K RAVEENDRAN , 71125977B , S8880845 , DYPSE , \$80880975 SREELATHA PP 100 40 40 P C 01. APPLIED THERMODYNAMICS PP 100 40 40 P C 13. THEORY OF MACHINES-I TW 25 10 20 P C 50 20 36 P C 02. APPLIED THERMODYNAMICS 14. THEORY OF MACHINES-I TW 25 P C 100 40 03. APPLIED THERMODYNAMICS OR 50 20 15. I C ENGINES PP 45 P C 25 04. METALLURGY PP 100 40 42 P C 16. I C ENGINES TW 10 18 P C 25 20 P C 17. I C ENGINES 50 20 05. METALLURGY 10 PR 29 P C TW 100 40 25 06. FLUID MECHANICS PP 47 P C 18. GEOMETRIC MODELING TW 10 20 P C 25 10 50 07. FLUID MECHANICS TW 19 P C 19. GEOMETRIC MODELLING PR 20 43 P C 08. FLUID MECHANICS OR 50 20 38 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 51 P C 25 10 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 18 P C 21. ELECTRICAL TECHNOLOGY TW 10 18 P C PP 100 40 71 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P C 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 53 P C 100 40 51 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE 25 10 21 P C TW GRAND TOTAL = 833/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: S80880976 NARAYANKAR PRATIKSHA SUBHASH MANDAKINE , 71235253J , S8880846 , DYPSE , s80880976 PP 100 40 18 F PP 100 40 21 F 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 19 P C 14. THEORY OF MACHINES-I 50 20 31 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 29 P C 100 40 40 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 44 P C 16. I C ENGINES TW 10 17 P C PP 05. METALLURGY 25 10 17 P C 17. I C ENGINES PR 50 20 26 P TW 06. FLUID MECHANICS PP 100 40 31 F 18. GEOMETRIC MODELING TW 25 10 13 P C 25 10 TW 14 P C 50 20 35 P C 07. FLUID MECHANICS 19. GEOMETRIC MODELLING PR 50 20 30 P C 100 40 10 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 25 10 17 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 14 P C 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 33 P C 22. STRENGTH OF MACHINE ELEMENTS 40 14 F 11. ENGINEERING MATHEMATICS III 100 40 01 F 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 12. MANUFACTURING PROCESS PP 100 40 15 F 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 548/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 59 (22828) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235254G , S8880847 , DYPSE POOJA , s80880977 S80880977 PARANJPE KAUSTUBH PRADIP 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 40 40 P C PP 100 40 AA F PP 100 02. APPLIED THERMODYNAMICS 25 10 21 P C 14. THEORY OF MACHINES-I 50 20 32 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 42 P C 100 40 OR 15. I C ENGINES PP 54 P C 04. METALLURGY 100 40 16. I C ENGINES 25 21 P C PP AA F TW 10 05. METALLURGY 25 10 20 P C 17. I C ENGINES PR 50 20 43 P C TW 100 40 AA F 25 10 20 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 20 P C PR 50 20 42 P C TW 10 19. GEOMETRIC MODELLING 50 20 36 P C PP 100 40 AA F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 17 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 18 P C PP 100 50 20 22 P C 40 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS AA F PP 100 40 AA F PP 100 40 47 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 26 F 24. WORKSHOP PRACTICE TW 25 10 21 P C GRAND TOTAL = 542/1500, RESULT: FAILS ORDN. 1 MARKS: S80880978 PATHADE SURAJ RAMESHRAO , 71235255E , S8880848 , DYPSE ALKA , s80880978 40 P C PP 100 40 41 P C 01. APPLIED THERMODYNAMICS PP 100 40 13. THEORY OF MACHINES-I TW 25 10 50 20 32 P C 02. APPLIED THERMODYNAMICS 15 P C 14. THEORY OF MACHINES-I TW 20 100 40 55 P C 03. APPLIED THERMODYNAMICS OR 50 30 P C 15. I C ENGINES PP 100 25 04. METALLURGY PP 40 40 P C 16. I C ENGINES TW 10 18 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 15 P C PR 41 P C TW 100 40 25 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 16 P C 25 10 50 07. FLUID MECHANICS TW 15 P C 19. GEOMETRIC MODELLING PR 20 39 P C 08. FLUID MECHANICS OR 50 20 30 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 40 P C 25 10 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 16 P C 21. ELECTRICAL TECHNOLOGY TW 10 16 P C PP 100 43 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P C 22. STRENGTH OF MACHINE ELEMENTS 40 PP 100 40 11 F 100 40 51 P C 11. ENGINEERING MATHEMATICS III PP 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 42 P C 24. WORKSHOP PRACTICE 25 10 20 P C TW GRAND TOTAL = 730/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880979 PATIL CHETAN MAHADEO SHRIDEVI , s80880979 , 71235256C , S8880849 , DYPSE PP 100 40 40 P 13. THEORY OF MACHINES-I 100 40 AA F 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS 25 10 18 P C 14. THEORY OF MACHINES-I 50 20 33 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 33 P C 100 40 OR 15. I C ENGINES PP 63 P C 100 25 17 P C 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES 50 20 21 P C TW PR 06. FLUID MECHANICS PP 100 40 42 P C 18. GEOMETRIC MODELING TW 25 10 18 P C 25 10 07. FLUID MECHANICS TW 15 P C 50 20 36 P C 19. GEOMETRIC MODELLING PR 50 20 35 P C 100 40 40 P C 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP 25 10 16 P C 25 10 18 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 52 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 28 P C 22. STRENGTH OF MACHINE ELEMENTS 40 11. ENGINEERING MATHEMATICS III PP 100 40 15 F 23. PRODUCTION TECHNOLOGY PP 100 40 55 P C 12. MANUFACTURING PROCESS PP 100 40 48 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C GRAND TOTAL = 720/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 60 (22829) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125989F , S8880850 , DYPSE VANDANABAI S80880980 PATIL PRAFUL PRAMOD , s80880980 PP 100 40 26 F 13. THEORY OF MACHINES-I PP 100 40 45 P C 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS TW 25 10 17 P C 14. THEORY OF MACHINES-I 50 20 24 P C TW 03. APPLIED THERMODYNAMICS 50 20 27 P C 100 40 27 F OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P 16. I C ENGINES TW 25 10 PP 14 P C 05. METALLURGY 25 10 15 P C 17. I C ENGINES PR 50 20 24 P TW 100 40 40 P C 25 10 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 15 P C 07. FLUID MECHANICS 25 19 P C PR 50 20 21 P C TW 10 19. GEOMETRIC MODELLING 50 20 33 P C PP 100 40 40 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 13 P C 25 10 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 50 20 33 P C 40 18 F 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP PP 100 40 40 P C PP 100 40 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 48 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 19 P C GRAND TOTAL = 651/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880981 PRADEEP SHARMA , 71125998E , S8880852 , DYPSE MEENA , s80880981 40 P PP 100 40 41 P C 01. APPLIED THERMODYNAMICS PP 100 40 13. THEORY OF MACHINES-I 20 33 P C 25 10 50 02. APPLIED THERMODYNAMICS 12 P C 14. THEORY OF MACHINES-I TW TW 20 38 P C 100 40 57 P C 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 100 25 04. METALLURGY PP 40 40 P C 16. I C ENGINES TW 10 14 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 16 P C PR 22 P C TW 100 40 25 15 P C 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 25 07. FLUID MECHANICS TW 10 13 P C 19. GEOMETRIC MODELLING PR 50 20 34 P C 08. FLUID MECHANICS OR 50 20 35 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 44 P C 25 10 15 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 16 P C 100 49 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 23 P C 22. STRENGTH OF MACHINE ELEMENTS PP 40 PP 100 40 46 P C 100 40 49 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP PP 100 40 40 P C 24. WORKSHOP PRACTICE 25 10 19 P C 12. MANUFACTURING PROCESS TW GRAND TOTAL = 751/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: S80880982 RAJGURU YOGESH SHIVAJI , S80880982 CHANDA , 71235258K , S8880854 , DYPSE 100 40 AA F 100 40 AA F 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 12 P C 14. THEORY OF MACHINES-I 50 20 21 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 AA F 100 40 AA F OR 15. I C ENGINES PP 100 25 04. METALLURGY AA F 16. I C ENGINES TW 10 12 P C PP 40 05. METALLURGY 25 10 12 P C 17. I C ENGINES 50 20 TW PR AA F 06. FLUID MECHANICS PP 100 40 AA F 18. GEOMETRIC MODELING TW 25 10 12 PC 25 07. FLUID MECHANICS TW 10 12 P C 50 20 38 P C 19. GEOMETRIC MODELLING PR 50 20 100 40 08. FLUID MECHANICS AA F 20. ELECTRICAL TECHNOLOGY PP AA F 12 P C 25 10 11 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 20 P C 22. STRENGTH OF MACHINE ELEMENTS 40 AA F 11. ENGINEERING MATHEMATICS III 100 40 AA F 23. PRODUCTION TECHNOLOGY PP 100 40 AA F 12. MANUFACTURING PROCESS PP 100 40 14 F 24. WORKSHOP PRACTICE TW 25 10 12 P C GRAND TOTAL = 188/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 61 (22830) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235260M , S8880856 , DYPSE , s80880983 S80880983 RAMTEKE VISHAL ANIL RATNAMALA 13. THEORY OF MACHINES-I PP 100 40 18 F PP 100 40 46 P C 01. APPLIED THERMODYNAMICS 02. APPLIED THERMODYNAMICS TW 25 10 15 P C 14. THEORY OF MACHINES-I 50 20 35 P C TW 03. APPLIED THERMODYNAMICS 50 20 28 P C 100 40 OR 15. I C ENGINES PP 48 P C 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 19 P C PP 10 05. METALLURGY 25 10 18 P C 17. I C ENGINES PR 50 20 22 P C TW 100 40 40 P C 25 10 24 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 10 19 P C PR 50 20 42 P C TW 19. GEOMETRIC MODELLING 50 20 29 P C PP 100 43 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 40 25 10 19 P C 25 10 19 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW PP 100 50 20 33 P C 40 45 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 40 P PP 100 40 55 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 100 40 45 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C 12. MANUFACTURING PROCESS GRAND TOTAL = 763/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880984 SASANE PAPPU SHAMRAO , 71235263F , S8880860 , DYPSE SANJEEVANI , S80880984 PP 100 40 19 F PP 100 40 26 F 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 25 10 50 20 30 P C 02. APPLIED THERMODYNAMICS 16 P C 14. THEORY OF MACHINES-I TW TW 20 22 P C 100 40 53 P C 03. APPLIED THERMODYNAMICS OR 50 15. I C ENGINES PP 100 25 04. METALLURGY PP 40 AA F 16. I C ENGINES TW 10 15 P C 25 17. I C ENGINES 50 20 AA F 05. METALLURGY 10 17 P C PR TW 100 40 25 13 P C 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 25 07. FLUID MECHANICS TW 10 17 P C 19. GEOMETRIC MODELLING PR 50 20 AA F 08. FLUID MECHANICS OR 50 20 25 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 15 F 25 10 25 13 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 12 P C 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 43 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P C 22. STRENGTH OF MACHINE ELEMENTS 40 PP 100 40 27 F 100 40 44 P C 23. PRODUCTION TECHNOLOGY PP 11. ENGINEERING MATHEMATICS III 24. WORKSHOP PRACTICE 25 10 19 P C 12. MANUFACTURING PROCESS PP 100 40 AA F TW GRAND TOTAL = 490/1500, RESULT: FAILS ORDN. 1 MARKS: LALITA S80880985 SAWANT AMOL BHIRU , 71235264D , S8880861 , DYPSE , S80880985 PP 100 40 42 P C PP 100 40 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 62 P C 02. APPLIED THERMODYNAMICS 25 10 19 P C 14. THEORY OF MACHINES-I 50 20 40 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 27 P C 100 40 56 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 42 P C 16. I C ENGINES TW 10 20 P C PP 05. METALLURGY 25 10 20 P C 17. I C ENGINES 50 20 22 P C TW PR 06. FLUID MECHANICS PP 100 40 40 P C 18. GEOMETRIC MODELING TW 25 10 19 P C 25 10 23 P 07. FLUID MECHANICS TW 20 P C 50 20 19. GEOMETRIC MODELLING PR 50 20 34 P C 100 40 53 P C 08. FLUID MECHANICS 20. ELECTRICAL TECHNOLOGY PP 25 10 15 P C 25 10 18 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 22 P C 22. STRENGTH OF MACHINE ELEMENTS 40 54 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 23. PRODUCTION TECHNOLOGY PP 100 40 61 P C 12. MANUFACTURING PROCESS PP 100 40 50 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 819+06/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 62 (22831) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235266L , S8880863 , DYPSE BIBIJAN , s80880986 S80880986 SHAIKH SHAKIL SARDAR 13. THEORY OF MACHINES-I 01. APPLIED THERMODYNAMICS PP 100 40 48 P PP 100 40 40 P C 02. APPLIED THERMODYNAMICS 25 10 17 P C 14. THEORY OF MACHINES-I 50 20 30 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 32 P C 100 40 51 P C OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 10 15 P C PP 05. METALLURGY 25 10 17 P C 17. I C ENGINES PR 50 20 40 P C TW 100 40 40 P C 25 10 14 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 18 P C PR 50 20 30 P C TW 10 19. GEOMETRIC MODELLING 50 20 25 P C PP 100 40 40 P 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 15 P C 25 10 12 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 50 20 24 P C 40 49 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 40 P PP 100 40 43 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 46 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C GRAND TOTAL = 747+03/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS: S80880987 SHINDE SITALKUMAR SHAHAJI , 71235267J , S8880864 , DYPSE , S80880987 SANGEETA PP 100 40 40 P C PP 100 40 49 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 20 33 P C TW 25 10 50 02. APPLIED THERMODYNAMICS 18 P C 14. THEORY OF MACHINES-I TW 100 40 03. APPLIED THERMODYNAMICS OR 50 20 36 P C 15. I C ENGINES PP 48 P C 25 04. METALLURGY PP 100 40 40 P C 16. I C ENGINES TW 10 18 P C 25 17. I C ENGINES 50 20 05. METALLURGY TW 10 18 P C PR 39 P C 100 40 25 15 P C 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 50 25 07. FLUID MECHANICS TW 10 20 P C 19. GEOMETRIC MODELLING PR 20 40 P C 08. FLUID MECHANICS OR 50 20 27 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 41 P C 25 10 25 15 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P C 21. ELECTRICAL TECHNOLOGY TW 10 PP 100 40 P 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 26 P C 22. STRENGTH OF MACHINE ELEMENTS 40 PP 100 40 20 F 23. PRODUCTION TECHNOLOGY 100 40 53 P C 11. ENGINEERING MATHEMATICS III PP 12. MANUFACTURING PROCESS PP 100 40 53 P C 24. WORKSHOP PRACTICE 25 10 19 P C TW GRAND TOTAL = 762/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880988 SONAWANE VIKAS MADHUKAR PUSHPA , 71126028B , S8880866 , DYPSE , S80880988 PP 100 40 26 F PP 100 40 40 P C 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 12 P C 14. THEORY OF MACHINES-I 50 20 30 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 32 P C 100 40 45 P C OR 15. I C ENGINES PP 100 25 04. METALLURGY 40 40 P C 16. I C ENGINES TW 10 16 P C PP 05. METALLURGY 25 10 16 P C 17. I C ENGINES 50 20 35 P C TW PR 17 P C 06. FLUID MECHANICS PP 100 40 40 P C 18. GEOMETRIC MODELING TW 25 10 25 10 07. FLUID MECHANICS TW 12 P C 50 20 33 P C 19. GEOMETRIC MODELLING PR 50 20 24 P C 100 40 29 F 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 25 10 12 P C 25 10 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 16 P C 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 37 P C 22. STRENGTH OF MACHINE ELEMENTS 40 43 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 23. PRODUCTION TECHNOLOGY PP 100 40 40 P C 12. MANUFACTURING PROCESS PP 100 40 41 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C GRAND TOTAL = 697/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 63 (22832) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71235269E , S8880867 , DYPSE , \$80880989 S80880989 SURA SHRIKANT RAMAKANT BHARATI 13. THEORY OF MACHINES-I 01. APPLIED THERMODYNAMICS PP 100 40 52 P C PP 100 40 40 P C 02. APPLIED THERMODYNAMICS 25 10 20 P C 14. THEORY OF MACHINES-I 50 20 37 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 35 P C 100 40 42 P C OR 15. I C ENGINES PP 04. METALLURGY 100 40 40 P C 16. I C ENGINES TW 25 20 P C PP 10 05. METALLURGY 25 10 20 P C 17. I C ENGINES PR 50 20 32 P C TW 100 40 40 P C 25 10 19 P C 06. FLUID MECHANICS PP 18. GEOMETRIC MODELING TW 07. FLUID MECHANICS 25 10 20 P C PR 50 20 42 P C TW 19. GEOMETRIC MODELLING 50 20 35 P C PP 100 40 48 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY 25 10 20 P C 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 21. ELECTRICAL TECHNOLOGY TW 10 21 P C PP 100 50 20 38 P C 40 40 P C 10. MACHINE DRAWING COMPUTER GRAPHICSPR 22. STRENGTH OF MACHINE ELEMENTS PP 100 40 24 F PP 100 40 70 P C 11. ENGINEERING MATHEMATICS III 23. PRODUCTION TECHNOLOGY PP 100 40 43 P C 24. WORKSHOP PRACTICE TW 25 10 21 P C 12. MANUFACTURING PROCESS GRAND TOTAL = 819/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880990 TEJAS SANJEEV KAKAD , 71126039H , S8880868 , DYPSE , \$80880990 SANGITA PP 100 40 49 P 01. APPLIED THERMODYNAMICS PP 100 40 26 F 13. THEORY OF MACHINES-I 25 50 20 02. APPLIED THERMODYNAMICS 10 15 P C 14. THEORY OF MACHINES-I 36 P C TW TW 20 100 40 03. APPLIED THERMODYNAMICS OR 50 40 P C 15. I C ENGINES PP 40 P C 100 25 04. METALLURGY PP 40 42 P C 16. I C ENGINES TW 10 18 P C 25 17. I C ENGINES 50 20 05. METALLURGY 10 17 P C PR 35 P C TW 100 40 25 06. FLUID MECHANICS PP 40 P C 18. GEOMETRIC MODELING TW 10 20 P C 50 25 07. FLUID MECHANICS TW 10 16 P C 19. GEOMETRIC MODELLING PR 20 42 P C 08. FLUID MECHANICS OR 50 20 36 P C 20. ELECTRICAL TECHNOLOGY PP 100 40 44 P C 25 10 25 09. MACHINE DRAWING COMPUTER GRAPHICSTW 14 P C 21. ELECTRICAL TECHNOLOGY TW 10 16 P C 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 24 P C 22. STRENGTH OF MACHINE ELEMENTS PP 40 40 P C PP 100 40 40 P C 100 40 46 P C 11. ENGINEERING MATHEMATICS III PP 23. PRODUCTION TECHNOLOGY 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE 25 10 20 P C TW GRAND TOTAL = 756/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80880991 VIDHATE SAGAR DATTATRAY BHAGYASHRI , 71235270J , S8880870 , DYPSE , s80880991 100 40 20 F 100 40 42 P 01. APPLIED THERMODYNAMICS 13. THEORY OF MACHINES-I 02. APPLIED THERMODYNAMICS 25 10 16 P C 14. THEORY OF MACHINES-I 50 20 30 P C TW TW 03. APPLIED THERMODYNAMICS 50 20 26 P C 15. I C ENGINES 100 40 50 P C OR PP 100 25 04. METALLURGY 40 12 F 16. I C ENGINES TW 10 19 P C PP 05. METALLURGY 25 10 17 P C 17. I C ENGINES 50 20 23 P C TW PR 06. FLUID MECHANICS PP 100 40 41 P 18. GEOMETRIC MODELING TW 25 10 17 P C 25 TW 10 16 P C 50 20 22 P C 07. FLUID MECHANICS 19. GEOMETRIC MODELLING PR 50 20 24 P C 100 40 43 P C 08. FLUID MECHANICS OR 20. ELECTRICAL TECHNOLOGY PP 25 10 25 16 P C 09. MACHINE DRAWING COMPUTER GRAPHICSTW 16 P C 21. ELECTRICAL TECHNOLOGY TW 10 100 10. MACHINE DRAWING COMPUTER GRAPHICSPR 50 20 21 P C 22. STRENGTH OF MACHINE ELEMENTS 40 16 F 11. ENGINEERING MATHEMATICS III 100 40 04 F 23. PRODUCTION TECHNOLOGY PP 100 40 41 P C 12. MANUFACTURING PROCESS PP 100 40 40 P C 24. WORKSHOP PRACTICE TW 25 10 20 P C GRAND TOTAL = 592/1500, RESULT: FAILS ORDN. 1 MARKS:

UNIVERSITY OF PUNE	,S.E.(2008 PAT.)(MECHANICAL)	EXAMINATION NOV. 2012
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DATE : 19 MAR. 2013	CEN	TRE : I	or D.	Y.PAT	IL SC	HOOL OF ENGINEERING, CHAR	HOLI, PUNE PA	GE NO.	64	(228	33)		
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.													
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER													
S80880992 VIRKAR AMOL UTTAM					NDA	, 71235271G		YPSE		88088			
01. APPLIED THERMODYNAMICS	PP	100	40	40	РС	13. THEORY OF MACH	INES-I PP	100	40	42	РС		
02. APPLIED THERMODYNAMICS	TW	25	10	18	РС	14. THEORY OF MACH	INES-I TW	50	20	26	РС		
03. APPLIED THERMODYNAMICS	OR	50	20	25	РС	15. I C ENGINES	PP	100	40	52	PС		
04. METALLURGY	PP	100	40	40	РС	16. I C ENGINES	TW	25	10	17	PС		
05. METALLURGY	TW	25	10	18	РС	17. I C ENGINES	PR	50	20	35	PС		
06. FLUID MECHANICS	PP	100	40	45	РС	18. GEOMETRIC MODE	LING TW	25	10	13	РС		
07. FLUID MECHANICS	TW	25	10	16	РС	19. GEOMETRIC MODE	LLING PR	50	20	34	РС		
08. FLUID MECHANICS	OR	50	20	30	РС	20. ELECTRICAL TEC	HNOLOGY PP	100	40	40	РС		
09. MACHINE DRAWING COMPUTER GRAP	HICSTW	25	10	16	РС	21. ELECTRICAL TEC	HNOLOGY TW	25	10	13	РС		
10. MACHINE DRAWING COMPUTER GRAPH	HICSPR	50	20	21	РС	22. STRENGTH OF MA	CHINE ELEMENTS PP	100	40	41	РС		
11. ENGINEERING MATHEMATICS III	PP	100	40	43	Р	23. PRODUCTION TEC	HNOLOGY PP	100	40	64	РС		
12. MANUFACTURING PROCESS	PP	100	40	51	РС	24. WORKSHOP PRACT	ICE TW	25	10	20	РС		
GRAND TOTAL = 760/1500, RESULT: SECOND CLASS													

GRAND TOTAL = 760/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 01 (22834) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SADHANA , 71228696K , , , DYPSE , S80883001 S80883001 AAKANKSHA SHARMA 01. SIGNAL AND SYSTEMS PP 100 40 65 P 02. SIGNAL AND SYSTEMS 50 20 33 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 34 P 05. NETWORK ANALYSIS PP 100 40 24 F 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 50 20 22 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 42 P 09. NETWORK AND POWER LAB. 50 20 43 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 385/750. ORDN. 1 MARKS: S80883002 AJINKYA SHEKHAR PAWAR SHOBHA , 71347203M , DIPLOMA , DYPSE , S80883002 01. SIGNAL AND SYSTEMS PP 100 40 16 F 02. SIGNAL AND SYSTEMS 50 20 20 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 16 F 50 20 29 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 AA F 06. DIGITAL LOGIC DESIGN PP 100 40 18 F 50 20 37 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 40 P PP 50 20 40 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 257/750. ORDN. 1 MARKS: S80883003 AMBRE ANIKET YASHWANT SUCHITA , 71347204K , DIPLOMA , DYPSE , S80883003 01. SIGNAL AND SYSTEMS PP 100 40 27 F 50 20 25 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 12 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 18 F 05. NETWORK ANALYSIS 100 40 06 F 06. DIGITAL LOGIC DESIGN 100 40 20 F PP 07. DIGITAL LOGIC DESIGN 50 20 07 F PR PP 100 40 40 P 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 39 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P FIRST TERM TOTAL = 234/750. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 02 (22835) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883004 ANIKET R SHINDE , 71228708G , , DYPSE , S80883004 MANISHA 01. SIGNAL AND SYSTEMS 100 40 24 F 02. SIGNAL AND SYSTEMS 50 20 26 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 11 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 38 P 05. NETWORK ANALYSIS PP 100 40 07 F 06. DIGITAL LOGIC DESIGN PP 100 40 06 F 07. DIGITAL LOGIC DESIGN 50 20 08 F PR 08. POWER DEVICES AND MACHINES PP 100 40 16 F 50 20 33 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P FIRST TERM TOTAL = 207/750. ORDN. 1 MARKS: S80883005 BAWASKAR PAWANKUMAR PUSHPA , 71347205H , DIPLOMA , DYPSE , S80883005 01. SIGNAL AND SYSTEMS PP 100 40 42 P 02. SIGNAL AND SYSTEMS 50 20 10 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 50 20 36 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS PP 100 40 28 F 06. DIGITAL LOGIC DESIGN PP 100 40 12 F 50 20 29 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 44 P PP 50 20 36 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 320/750. ORDN. 1 MARKS: S80883006 BIRARI SHRIKANT NAMDEV SHARDA , 71228735D , DYPSE , S80883006 01. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS 50 20 35 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 37 P 05. NETWORK ANALYSIS 100 40 19 F 06. DIGITAL LOGIC DESIGN 100 40 27 F PP 07. DIGITAL LOGIC DESIGN 50 20 25 P PR PP 100 40 45 P 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 41 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 353/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013		•	•		•			-	HOLI,	PUNE		PAGE NO	o. 0	3 (22836)
NOTE: FIRST LINE : SEAT NO., NAME O			-		-			•			-	•		
OTHER LINES: HEAD OF PASSING,														
S80883007 KADAM SACHIN SHAHAJIRAO		100	40	US 40			, /⊥	.3472U0F		, DIPLOMA	٠,	DYPSE		, 500005007
01. SIGNAL AND SYSTEMS				40										
02. SIGNAL AND SYSTEMS		50	20	22										
03. SOLID STATES DEVICES AND CIRCUIT		100	40	00										
04. SOLID STATES DEVICES AND CIRCUIT		50	20	30										
05. NETWORK ANALYSIS	PP	100	40	00										
06. DIGITAL LOGIC DESIGN		100	40	40										
07. DIGITAL LOGIC DESIGN	PR	50	20	28										
08. POWER DEVICES AND MACHINES		100	40	41										
09. NETWORK AND POWER LAB.		50	20	40										
10. ELECTRONIC INSTRUMENTS AND TOOLS	I W	50	20	42	Р									
FIRST TERM TOTAL = 283/750.														
ORDN. 1 MARKS :														
COORDINATE MALVANT BALACA														
S80883008 CHOUDHARI KALYANI BALASA		100	40		YASHR	KEE.	, /1	.3472070		, DIPLOMA	٠,	DYPSE		, S80883008
01. SIGNAL AND SYSTEMS	PP	100		40										
02. SIGNAL AND SYSTEMS	OR	50	20	24										
03. SOLID STATES DEVICES AND CIRCUIT		100	40	13										
04. SOLID STATES DEVICES AND CIRCUIT		50	20	24										
05. NETWORK ANALYSIS	PP	100	40	09										
06. DIGITAL LOGIC DESIGN		100	40	21										
07. DIGITAL LOGIC DESIGN		50	20	25										
08. POWER DEVICES AND MACHINES		100	40	22										
09. NETWORK AND POWER LAB.	TW	50	20	41										
10. ELECTRONIC INSTRUMENTS AND TOOLS	IW	50	20	34	Р									
FIRST TERM TOTAL = 253/750.														
ORDN. 1 MARKS :														
S80883009 DANDGE VISHAL DNYANDEO		100	40		KHA		, /1	.228746к		,	,	DYPSE		, s80883009
01. SIGNAL AND SYSTEMS	PP	100	40	40										
02. SIGNAL AND SYSTEMS	OR	50	20	08										
03. SOLID STATES DEVICES AND CIRCUIT		100	40	28										
04. SOLID STATES DEVICES AND CIRCUIT		50	20	21										
05. NETWORK ANALYSIS	PP 	100	40	12										
06. DIGITAL LOGIC DESIGN	PP 	100	40	21										
07. DIGITAL LOGIC DESIGN	PR	50	20	32										
08. POWER DEVICES AND MACHINES	PP	100	40	28										
09. NETWORK AND POWER LAB.	TW	50	20	39										
10. ELECTRONIC INSTRUMENTS AND TOOLS	ΙW	50	20	36	Р									
FIRST TERM TOTAL = $265/750$.														
ORDN. 1 MARKS :														

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 04 (22837) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883010 DANDVATE MAHESH VITTHAL , 71347208B , DIPLOMA , DYPSE , S80883010 VIMAL 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 20 22 P 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 29 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 15 F 05. NETWORK ANALYSIS PP 100 40 00 F 06. DIGITAL LOGIC DESIGN PP 100 40 19 F 50 20 20 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 31 F 09. NETWORK AND POWER LAB. 50 20 28 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 24 P FIRST TERM TOTAL = 228/750. ORDN. 1 MARKS: S80883011 DESHMUKH ANKITA CHANDRAKANT RAJINI DESHMUKH , 71347209L , DIPLOMA , DYPSE , S80883011 01. SIGNAL AND SYSTEMS 100 40 40 P 02. SIGNAL AND SYSTEMS 50 20 20 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 27 F 50 20 32 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 16 F 06. DIGITAL LOGIC DESIGN PP 100 40 30 F 50 20 30 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 40 P PP 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 316/750. ORDN. 1 MARKS: S80883012 DHUMAL VIKAS POPAT SANGITA , 71347210D , DIPLOMA , DYPSE , S80883012 PP 100 40 27 F 01. SIGNAL AND SYSTEMS 50 20 28 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 08 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 33 P 05. NETWORK ANALYSIS 100 40 19 F 06. DIGITAL LOGIC DESIGN 100 40 40 P PP 07. DIGITAL LOGIC DESIGN 50 20 32 P PR PP 100 40 19 F 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 43 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P FIRST TERM TOTAL = 288/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013		-	-				_		_I,PUNE		PAGE NO.	05 (22838)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CAND	IDATE	, MO	THER,	PERMANENT	REG. NO.,	, PREVIO	DUS SEAT NO.	, COL	LEGE,	SEAT NO.
OTHER LINES: HEAD OF PASSING,	MAX.	MARK	S, M	IN. P	ASS MA	ARKS, MARK	KS OBTAINE	ED, P/F	:PASS/FAIL,	C:PRE	VIOUS CA	RRY OVER
S80883013 DUDHANE KUMAR YASHWANT				RA	TNABAI	Σ	, 7134	47211B	, DIPLOMA	,	DYPSE	, s80883013
01. SIGNAL AND SYSTEMS	PP	100	40	40	Р							
02. SIGNAL AND SYSTEMS	OR	50	20	06	F							
03. SOLID STATES DEVICES AND CIRCUI	TSPP	100	40	26	F							
04. SOLID STATES DEVICES AND CIRCUI	TSPR	50	20	13	F							
05. NETWORK ANALYSIS	PP	100	40	11	F							
06. DIGITAL LOGIC DESIGN	PP	100	40	29	F							
07. DIGITAL LOGIC DESIGN	PR	50	20	21	Р							
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р							
09. NETWORK AND POWER LAB.	TW	50	20	37	Р							
10. ELECTRONIC INSTRUMENTS AND TOOL	S TW	50	20	39	Р							
FIRST TERM TOTAL = $262/750$.												
ORDN. 1 MARKS :												
S80883014 GADAGE SHRIRANG DASHARA	TH			SU	IMAN		, 7134	47212L	, DIPLOMA	,	DYPSE	, S80883014
01. SIGNAL AND SYSTEMS	PP	100	40	26	F							
02. SIGNAL AND SYSTEMS	OR	50	20	20	Р							
03. SOLID STATES DEVICES AND CIRCUI	TSPP	100	40	17	F							
04. SOLID STATES DEVICES AND CIRCUI	TSPR	50	20	23	Р							
05. NETWORK ANALYSIS	PP	100	40	00	F							
06. DIGITAL LOGIC DESIGN	PP	100	40	26	F							
07. DIGITAL LOGIC DESIGN	PR	50	20	37	Р							
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р							
09. NETWORK AND POWER LAB.	TW	50	20	37	Р							
10. ELECTRONIC INSTRUMENTS AND TOOL	S TW	50	20	33	Р							
FIRST TERM TOTAL = $259/750$.												
ORDN. 1 MARKS :												
S80883015 GAIKWAD PRIYA RAICHAND				SU	IREKHA		, 7122	28765F	,	,	DYPSE	, S80883015
01. SIGNAL AND SYSTEMS	PP	100	40	69	Р							
02. SIGNAL AND SYSTEMS	OR	50	20	29	Р							
03. SOLID STATES DEVICES AND CIRCUI	TSPP	100	40	57	Р							
04. SOLID STATES DEVICES AND CIRCUI	TSPR	50	20	30	Р							
05. NETWORK ANALYSIS	PP	100	40	40	Р							
06. DIGITAL LOGIC DESIGN	PP	100	40	50	Р							
07. DIGITAL LOGIC DESIGN	PR	50	20	36	Р							
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р							
09. NETWORK AND POWER LAB.	TW	50	20	45	Р							
10. ELECTRONIC INSTRUMENTS AND TOOL	S TW	50	20	40	Р							
FIRST TERM TOTAL = 436/750.												
ORDN. 1 MARKS :												

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 06 (22839) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883016 GAIKWAD SMITA RAGHUNATH , 71347213J , DIPLOMA , DYPSE , S80883016 SANGITA 01. SIGNAL AND SYSTEMS PP 100 40 26 F 02. SIGNAL AND SYSTEMS 20 10 F OR 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 16 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 33 P 05. NETWORK ANALYSIS PP 100 40 06 F 06. DIGITAL LOGIC DESIGN PP 100 40 08 F 50 20 27 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 31 F 50 20 37 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 237/750. ORDN. 1 MARKS: S80883017 GHOGARE SHRIKISHNA TUKARAM KAMAL , 71228773G , , DYPSE , S80883017 01. SIGNAL AND SYSTEMS 100 40 42 P 02. SIGNAL AND SYSTEMS 50 20 26 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 23 F 50 20 21 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 13 F 06. DIGITAL LOGIC DESIGN PP 100 40 26 F 50 20 05 F 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 31 F PP 50 20 41 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 271/750. ORDN. 1 MARKS: S80883018 GHOLAP TUSHAR RAMCHANDRA MANGAL , 71347214G , DIPLOMA , DYPSE , S80883018 01. SIGNAL AND SYSTEMS PP 100 40 19 F 50 20 27 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 18 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P 05. NETWORK ANALYSIS 100 40 00 F 06. DIGITAL LOGIC DESIGN 100 40 06 F PP 07. DIGITAL LOGIC DESIGN 50 20 30 P PR PP 100 40 27 F 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P FIRST TERM TOTAL = 235/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 07 (22840) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883019 GHULE RAHUL VILAS , 71347215E , DIPLOMA , DYPSE , S80883019 MALTI 01. SIGNAL AND SYSTEMS PP 100 40 25 F 02. SIGNAL AND SYSTEMS 50 20 07 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 14 F 05. NETWORK ANALYSIS PP 100 40 01 F 06. DIGITAL LOGIC DESIGN PP 100 40 09 F 50 20 28 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 27 F 09. NETWORK AND POWER LAB. 50 20 33 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P FIRST TERM TOTAL = 191/750. ORDN. 1 MARKS: S80883020 GOTARNE ANIKET ARUN ALKA , 71347216C , DIPLOMA , DYPSE , S80883020 PP 100 01. SIGNAL AND SYSTEMS 40 23 F 02. SIGNAL AND SYSTEMS 50 20 20 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 19 F 50 20 31 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 00 F 06. DIGITAL LOGIC DESIGN PP 100 40 13 F 50 20 20 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 25 F PP 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P FIRST TERM TOTAL = 224/750. ORDN. 1 MARKS: S80883021 HENDGE POOJA SHANKAR SULOCHANA , 71347217M , DIPLOMA , DYPSE , S80883021 01. SIGNAL AND SYSTEMS PP 100 40 28 F 50 20 23 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 18 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 12 F 05. NETWORK ANALYSIS 100 40 22 F 06. DIGITAL LOGIC DESIGN 100 40 28 F PP 07. DIGITAL LOGIC DESIGN 50 20 38 P PR 100 40 31 F 08. POWER DEVICES AND MACHINES PP 09. NETWORK AND POWER LAB. 50 20 42 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 284/750. ORDN. 1 MARKS:

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883022 HULE ARCHANA ARUN SUNITA , 71228780K , DYPSE , S80883022 01. SIGNAL AND SYSTEMS PP 100 40 62 P 02. SIGNAL AND SYSTEMS OR 50 20 38 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 51 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 37 P 05. NETWORK ANALYSIS PP 100 40 26 F 06. DIGITAL LOGIC DESIGN PP 100 40 27 F 07. DIGITAL LOGIC DESIGN PR 50 20 44 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 41 P FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS : S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , S80883023 01. SIGNAL AND SYSTEMS PP 100 40 24 F
S80883022 HULE ARCHANA ARUN SUNITA 71228780K 71287886 71228780K 712887863022
\$80883022 HULE ARCHANA ARUN SUNTTA , 71228780K , DYPSE , \$80883022 01. SIGNAL AND SYSTEMS PP 100 40 62 P 02. SIGNAL AND SYSTEMS OR 50 20 38 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 51 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 37 P 05. NETWORK ANALYSIS PP 100 40 26 F 06. DIGITAL LOGIC DESIGN PP 100 40 27 F 07. DIGITAL LOGIC DESIGN PR 50 20 44 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 41 P FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS: S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , \$80883022
01. SIGNAL AND SYSTEMS
02. SIGNAL AND SYSTEMS
03. SOLID STATES DEVICES AND CIRCUITSPP
05. NETWORK ANALYSIS
06. DIGITAL LOGIC DESIGN
07. DIGITAL LOGIC DESIGN PR 50 20 44 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 43 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS: S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , S80883023
08. POWER DEVICES AND MACHINES
09. NETWORK AND POWER LAB. TW 50 20 43 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS: S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , S80883023
10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS: S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , S80883023
FIRST TERM TOTAL = 409/750. ORDN. 1 MARKS :
ORDN. 1 MARKS :
S80883023 JADHAV AJINKYA SHANKAR SUVARNA , 71347218K , DIPLOMA , DYPSE , S80883023
01 STENAL AND SYSTEMS DD 100 40 24 E
OI. SIGNAL AND SISTEMS FF 100 40 24 F
02. SIGNAL AND SYSTEMS OR 50 20 12 F
03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 12 F
04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 35 P
05. NETWORK ANALYSIS PP 100 40 00 F
06. DIGITAL LOGIC DESIGN PP 100 40 14 F
07. DIGITAL LOGIC DESIGN PR 50 20 20 P
08. POWER DEVICES AND MACHINES PP 100 40 29 F
09. NETWORK AND POWER LAB. TW 50 20 37 P
10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P
FIRST TERM TOTAL = $219/750$.
ORDN. 1 MARKS:
\$80883024 KADAM BHAKTI SURESH SANDHYA , 71228790G , , DYPSE , \$80883024
01. SIGNAL AND SYSTEMS PP 100 40 58 P
02. SIGNAL AND SYSTEMS OR 50 20 40 P
03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 42 P
04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P
05. NETWORK ANALYSIS PP 100 40 40 P
06. DIGITAL LOGIC DESIGN PP 100 40 41 P
07. DIGITAL LOGIC DESIGN PR 50 20 37 P
08. POWER DEVICES AND MACHINES PP 100 40 50 P
09. NETWORK AND POWER LAB. TW 50 20 45 P
10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P
FIRST TERM TOTAL = 424/750. ORDN. 1 MARKS :
ORDN. 1 MARKS .

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 09 (22842) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SAVITA S80883025 KADAM GIRISH NAMDEV , 71347219H , DIPLOMA , DYPSE , S80883025 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 50 20 20 P OR 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 23 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 27 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 26 F 50 20 24 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 42 P 50 20 38 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 321/750. ORDN. 1 MARKS: S80883026 KANZARKAR SANKET PRAFULLA CHITRALEKHA , 71228798B , , DYPSE , S80883026 01. SIGNAL AND SYSTEMS 100 40 28 F 02. SIGNAL AND SYSTEMS 50 20 33 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 27 F 50 20 28 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS PP 100 40 13 F 06. DIGITAL LOGIC DESIGN PP 100 40 17 F 50 20 25 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 31 F PP 50 20 41 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 286/750. ORDN. 1 MARKS: S80883027 KATHALKAR TUSHAR ASHOK KALPANA , 71228802D , DYPSE , S80883027 PP 100 40 29 F 01. SIGNAL AND SYSTEMS 50 20 22 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 03 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P 05. NETWORK ANALYSIS 100 40 14 F 06. DIGITAL LOGIC DESIGN 100 40 11 F PP 07. DIGITAL LOGIC DESIGN 50 20 35 P PR PP 100 40 23 F 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 248/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 10 (22843) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883028 KATKAR SURAJ BHIMRAO , 71347220M , DIPLOMA , DYPSE , S80883028 KUSUM 01. SIGNAL AND SYSTEMS PP 100 40 43 P 02. SIGNAL AND SYSTEMS 20 36 P 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 43 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 38 P 05. NETWORK ANALYSIS PP 100 40 17 F 06. DIGITAL LOGIC DESIGN PP 100 40 51 P 07. DIGITAL LOGIC DESIGN 50 20 42 P PR 08. POWER DEVICES AND MACHINES PP 100 40 42 P 50 20 41 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 394/750. ORDN. 1 MARKS: S80883029 KEDAR SANKET ABASAHEB SUNITA , 71125944F , , DYPSE , S80883029 01. SIGNAL AND SYSTEMS PP 100 40 23 F 02. SIGNAL AND SYSTEMS 50 20 04 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 AA F 50 20 35 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 12 F 06. DIGITAL LOGIC DESIGN 100 40 15 F 50 20 20 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 44 P PP 50 20 33 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 227/750. ORDN. 1 MARKS: S80883030 KHAIRE RAHUL DATTATRAY SARIKA , 71347221K , DIPLOMA , DYPSE , S80883030 01. SIGNAL AND SYSTEMS PP 100 40 15 F 50 20 20 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 24 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 16 F 05. NETWORK ANALYSIS 100 40 03 F 06. DIGITAL LOGIC DESIGN 100 40 31 F PP 07. DIGITAL LOGIC DESIGN 50 20 30 P PR 100 40 40 P 08. POWER DEVICES AND MACHINES PP 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P FIRST TERM TOTAL = 256/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 11 (22844) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228810E , , DYPSE , S80883031 S80883031 KHANDAVE MANALI SATISH POURNIMA 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 20 34 P 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 23 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 12 F 05. NETWORK ANALYSIS PP 100 40 12 F 06. DIGITAL LOGIC DESIGN PP 100 40 31 F 07. DIGITAL LOGIC DESIGN 50 20 38 P PR 08. POWER DEVICES AND MACHINES PP 100 40 43 P 50 20 45 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P FIRST TERM TOTAL = 319/750. ORDN. 1 MARKS: S80883032 KIRAN NAGNATH GUND REKHA , 71347222H , DIPLOMA , DYPSE , S80883032 01. SIGNAL AND SYSTEMS 100 40 19 F 02. SIGNAL AND SYSTEMS 50 20 25 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 12 F 50 20 31 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 00 F 06. DIGITAL LOGIC DESIGN PP 100 40 20 F 50 20 36 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 27 F PP 50 20 39 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 28 P FIRST TERM TOTAL = 237/750. ORDN. 1 MARKS: S80883033 KOKATE ASHLESHA VITTHAL , 71347223F , DIPLOMA , DYPSE , S80883033 ANITA PP 100 40 21 F 01. SIGNAL AND SYSTEMS 50 20 20 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 29 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P 05. NETWORK ANALYSIS 100 40 06 F 06. DIGITAL LOGIC DESIGN 100 40 24 F PP 07. DIGITAL LOGIC DESIGN 50 20 35 P PR 100 40 51 P 08. POWER DEVICES AND MACHINES PP 09. NETWORK AND POWER LAB. 50 20 39 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P FIRST TERM TOTAL = 295/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013		-	-				-	HARHOLI	I.PUNE		PAGE NO	. 12	(22845)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CAND	IDATE	, MO	THER, PER	MANENT R	EG. NO.,	PREVIOU	JS SEAT N	io., coi	LEGE,	SEAT I	NO.
OTHER LINES: HEAD OF PASSING	, MAX.	MARK	S, M	IN. P	ASS MARKS	, MARKS	OBTAINED,	P/F:F	PASS/FAIL	., C:PRI	EVIOUS C	ARRY O	/ER
S80883034 KUDALE SUMIT ARJUN				MA	HANANDA		, 712288	319〕	,	,	DYPSE	, :	580883034
01. SIGNAL AND SYSTEMS	PP	100	40	40	Р								
02. SIGNAL AND SYSTEMS	OR	50	20	36	Р								
03. SOLID STATES DEVICES AND CIRCUI	ITSPP	100	40	07	F								
04. SOLID STATES DEVICES AND CIRCUI	ITSPR	50	20	42	Р								
05. NETWORK ANALYSIS	PP	100	40	28	F								
06. DIGITAL LOGIC DESIGN	PP	100	40	32	F								
07. DIGITAL LOGIC DESIGN	PR	50	20	25	Р								
08. POWER DEVICES AND MACHINES	PP	100	40	45	Р								
09. NETWORK AND POWER LAB.	TW	50	20	43	Р								
10. ELECTRONIC INSTRUMENTS AND TOOL	_S TW	50	20	43	Р								
FIRST TERM TOTAL = $341/750$.													
ORDN. 1 MARKS :													
S80883035 KULKARNI SHRIRANG SHRI	KANT			KA	NCHAN		, 712288	320B	,	,	DYPSE	, :	580883035
01. SIGNAL AND SYSTEMS	PP	100	40	28	F								
02. SIGNAL AND SYSTEMS	OR	50	20	38	Р								
03. SOLID STATES DEVICES AND CIRCUI	ITSPP	100	40	40	Р								
04. SOLID STATES DEVICES AND CIRCUI	ITSPR	50	20	30	Р								
05. NETWORK ANALYSIS	PP	100	40	40	Р								
06. DIGITAL LOGIC DESIGN	PP	100	40	21	F								
07. DIGITAL LOGIC DESIGN	PR	50	20	29	Р								
08. POWER DEVICES AND MACHINES	PP	100	40	58	Р								
09. NETWORK AND POWER LAB.	TW	50	20	42	Р								
10. ELECTRONIC INSTRUMENTS AND TOOL	_S TW	50	20	37	Р								
FIRST TERM TOTAL = $363/750$.													
ORDN. 1 MARKS :													
S80883036 KUNAL VOHRA					AVEEN		, 712288	321L	,	,	DYPSE	,	580883036
01. SIGNAL AND SYSTEMS	PP	100	40	40									
02. SIGNAL AND SYSTEMS	OR	50	20	27									
03. SOLID STATES DEVICES AND CIRCUI	ITSPP	100	40	80									
04. SOLID STATES DEVICES AND CIRCUI	ITSPR	50	20	80									
05. NETWORK ANALYSIS	PP	100	40	11									
06. DIGITAL LOGIC DESIGN	PP	100	40	30									
07. DIGITAL LOGIC DESIGN	PR	50	20	09									
08. POWER DEVICES AND MACHINES	PP	100	40	29									
09. NETWORK AND POWER LAB.	TW	50	20	33									
10. ELECTRONIC INSTRUMENTS AND TOOL	_S TW	50	20	33	Р								
FIRST TERM TOTAL = 228/750.													
ORDN. 1 MARKS :													

DATE : 19 MAR. 2013	ENTR	E : D	r D.Y	. PAT	IL SC	CHOOL (OF ENGI	NEER:	ING,	CHARHO	LI,P	UNE			PAGE	NO.	13	(22846)
NOTE: FIRST LINE : SEAT NO., NAME OF			-		-				-				-		-			
OTHER LINES: HEAD OF PASSING, M	IAX. I	MARKS	, MI	N. P	ASS M	MARKS,	MARKS	OBT.	AINED), P/F	: PAS	S/FAIL	, C	: PRE	VIOUS	CARR	RY OV	ER/
S80883037 MALI SWAPNIL DILIP					YASHR	RI		,	71347	224D	,	DIPLO	MA	,	DYPS	E	, 5	80883037
01. SIGNAL AND SYSTEMS P	P	100	40	29														
02. SIGNAL AND SYSTEMS O	R	50	20	20														
03. SOLID STATES DEVICES AND CIRCUITSP	P :	100	40	25	F													
04. SOLID STATES DEVICES AND CIRCUITSP	R	50	20	29	Р													
05. NETWORK ANALYSIS P	P	100	40	23	F													
06. DIGITAL LOGIC DESIGN P	P	100	40	28	F													
07. DIGITAL LOGIC DESIGN P	R	50	20	24	Р													
08. POWER DEVICES AND MACHINES P	P	100	40	27	F													
09. NETWORK AND POWER LAB. T	W	50	20	38	Р													
10. ELECTRONIC INSTRUMENTS AND TOOLS T	W	50	20	35	Р													
FIRST TERM TOTAL = $278/750$.																		
ORDN. 1 MARKS :																		
S80883038 MANDAVKAR AJINKYA DEEPAK				SU	JATA			,	71125	961F	,			,	DYPS	E	, 9	80883038
01. SIGNAL AND SYSTEMS P	P	100	40	26	F													
02. SIGNAL AND SYSTEMS O	R	50	20	05	F													
03. SOLID STATES DEVICES AND CIRCUITSP	P	100	40	AA	F													
04. SOLID STATES DEVICES AND CIRCUITSP	rR	50	20	21	Р													
05. NETWORK ANALYSIS P	P	100	40	04	F													
06. DIGITAL LOGIC DESIGN P	P	100	40	AA	F													
07. DIGITAL LOGIC DESIGN P	R	50	20	AA	F													
08. POWER DEVICES AND MACHINES P	P	100	40	AA	F													
	W	50	20	32														
10. ELECTRONIC INSTRUMENTS AND TOOLS T	W	50																
FIRST TERM TOTAL = 119/750.																		
ORDN. 1 MARKS :																		
S80883039 MORE PRASAD PRAKASH				 NT	RMALA				71228	835L	,			,	DYPS	 Е		80883039
	P	100	40	53		•		,		-	,			,		_	, -	
)R	50	20	20														
03. SOLID STATES DEVICES AND CIRCUITSP		100	40	28														
04. SOLID STATES DEVICES AND CIRCUITSP		50	20	30														
		100	40	40														
		100	40	28														
	PR	50	20	29														
		30 100		42														
			40 20	42 41														
	W	50	20															
10. ELECTRONIC INSTRUMENTS AND TOOLS T	W	50	20	41	Р													
FIRST TERM TOTAL = 352/750.																		
ORDN. 1 MARKS:																		

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 14 (22847) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71347225B , DIPLOMA , DYPSE , S80883040 S80883040 MUNDE AMOL TULSHIDAS KAUSHALYA 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 20 22 P 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 28 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 29 P 05. NETWORK ANALYSIS PP 100 40 12 F 06. DIGITAL LOGIC DESIGN PP 100 40 19 F 50 20 32 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 40 P 50 20 42 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P FIRST TERM TOTAL = 303/750. ORDN. 1 MARKS: S80883041 NAMRATA NAVANATH KENJALE ASHALATA , 71347226L , DIPLOMA , DYPSE , S80883041 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 50 20 23 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 28 F 50 20 26 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS PP 100 40 18 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 50 20 12 F 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 48 P PP 50 20 41 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P FIRST TERM TOTAL = 297/750. ORDN. 1 MARKS: S80883042 NARWADE LOUKIK PANDURANG RAJNI , 71228842C , , DYPSE , S80883042 PP 100 40 40 P 01. SIGNAL AND SYSTEMS 50 20 25 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 28 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 31 P 05. NETWORK ANALYSIS 100 40 11 F 06. DIGITAL LOGIC DESIGN 100 40 40 P PP 07. DIGITAL LOGIC DESIGN 50 20 38 P PR PP 100 40 42 P 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 43 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P FIRST TERM TOTAL = 338/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 15 (22848) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883043 OSHIN , 71228851B , , DYPSE , S80883043 MADHURI GUPTA 01. SIGNAL AND SYSTEMS 100 40 54 P 02. SIGNAL AND SYSTEMS 50 20 38 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 50 20 30 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 40 P 50 20 44 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P FIRST TERM TOTAL = 411/750. ORDN. 1 MARKS: S80883044 PALLAVI SUNIL GOTE SANGITA , 71347227J , DIPLOMA , DYPSE , S80883044 01. SIGNAL AND SYSTEMS PP 100 40 21 F 02. SIGNAL AND SYSTEMS 50 20 27 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 17 F 50 20 28 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS PP 100 40 15 F 06. DIGITAL LOGIC DESIGN PP 100 40 15 F 50 20 23 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 32 F PP 50 20 39 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P FIRST TERM TOTAL = 256/750. ORDN. 1 MARKS: S80883045 PANCHAL ANJALI VIJAY JYOTI , 71228854G , DYPSE , S80883045 PP 100 40 40 P 01. SIGNAL AND SYSTEMS 50 20 24 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 AA F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P 05. NETWORK ANALYSIS 100 40 12 F 06. DIGITAL LOGIC DESIGN 100 40 AA F PP 07. DIGITAL LOGIC DESIGN 50 20 28 P PR PP 100 40 23 F 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 37 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P FIRST TERM TOTAL = 224/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 16 (22849) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71347228G , DIPLOMA , DYPSE , S80883046 S80883046 PANDULE PRIYANKA TUKARAM ALKA 100 40 42 P 01. SIGNAL AND SYSTEMS PP 02. SIGNAL AND SYSTEMS 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 32 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 43 P 50 20 36 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 50 P 50 20 44 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P FIRST TERM TOTAL = 388/750. ORDN. 1 MARKS: S80883047 PATIL GUNJAN DHARMARAJ SANGEETA , 71347229E , DIPLOMA , DYPSE , S80883047 01. SIGNAL AND SYSTEMS PP 100 40 25 F 02. SIGNAL AND SYSTEMS 50 20 24 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 29 F 50 20 34 P 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS PP 100 40 00 F 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 50 20 25 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 31 F PP 50 20 37 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P FIRST TERM TOTAL = 279/750. ORDN. 1 MARKS: S80883048 PATIL MADHURA PANDURANG BHARATI , 71228861K , DYPSE , S80883048 01. SIGNAL AND SYSTEMS PP 100 40 59 P 50 20 45 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 62 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 40 P 05. NETWORK ANALYSIS 100 40 40 P 06. DIGITAL LOGIC DESIGN 100 40 50 P PP 07. DIGITAL LOGIC DESIGN 50 20 43 P PR PP 100 40 47 P 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 46 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P FIRST TERM TOTAL = 471/750. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 17 (22850) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80883049 PATIL VISHAL SHIVAJI , 71228866L , , DYPSE , S80883049 SAROJINI 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 20 21 P 50 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 21 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 28 P 05. NETWORK ANALYSIS PP 100 40 15 F 06. DIGITAL LOGIC DESIGN PP 100 40 28 F 50 20 37 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES PP 100 40 40 P 50 20 37 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P FIRST TERM TOTAL = 307/750. ORDN. 1 MARKS: S80883050 PAWAR RAHUL MANOHAR MANGAL , 71347230J , DIPLOMA , DYPSE , S80883050 01. SIGNAL AND SYSTEMS PP 100 40 29 F 02. SIGNAL AND SYSTEMS 50 20 20 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 15 F 50 20 15 F 04. SOLID STATES DEVICES AND CIRCUITSPR 05. NETWORK ANALYSIS 100 40 AA F 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 50 20 35 P 07. DIGITAL LOGIC DESIGN PR 08. POWER DEVICES AND MACHINES 100 40 32 F PP 50 20 38 P 09. NETWORK AND POWER LAB. TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 268/750. ORDN. 1 MARKS: S80883051 PAWAR YOGESH SANJAY SARITA , 71125993D , DYPSE , S80883051 01. SIGNAL AND SYSTEMS PP 100 40 40 P 50 20 25 P 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 20 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 32 P 05. NETWORK ANALYSIS 100 40 13 F 06. DIGITAL LOGIC DESIGN 100 40 40 P PP 07. DIGITAL LOGIC DESIGN 50 20 36 P PR PP 100 40 28 F 08. POWER DEVICES AND MACHINES 09. NETWORK AND POWER LAB. 50 20 40 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 45 P FIRST TERM TOTAL = 319/750. ORDN. 1 MARKS:

DATE: 19 MAR. 2013		-	-				-	HARHOL]	[,PUNE		PAGE NO.	. 18 (22851)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CAND	IDATE	, MO	THER, P	ERMANENT F	REG. NO., I	PREVIOL	JS SEAT N	10., COI	LLEGE,	SEAT NO.
OTHER LINES: HEAD OF PASSING,	MAX.	MARK	S, M	IN. P	ASS MAR	KS, MARKS	S OBTAINED,	P/F:F	PASS/FAIL	., C:PRI	EVIOUS CA	ARRY OVER
S80883052 POOJA K PANDEY				RA	DHA		, 7122887	75K	,	,	DYPSE	, s80883052
01. SIGNAL AND SYSTEMS	PP	100	40	40	Р							
02. SIGNAL AND SYSTEMS	OR	50	20	30	Р							
03. SOLID STATES DEVICES AND CIRCUIT	TSPP	100	40	AA	F							
04. SOLID STATES DEVICES AND CIRCUIT	TSPR	50	20	AA	F							
05. NETWORK ANALYSIS	PP	100	40	05	F							
06. DIGITAL LOGIC DESIGN	PP	100	40	20	F							
07. DIGITAL LOGIC DESIGN	PR	50	20	39	Р							
08. POWER DEVICES AND MACHINES	PP	100	40	11	F							
09. NETWORK AND POWER LAB.	TW	50	20	35	Р							
10. ELECTRONIC INSTRUMENTS AND TOOLS	S TW	50	20	37	Р							
FIRST TERM TOTAL = $217/750$.												
ORDN. 1 MARKS :												
S80883053 POOJA KUMARI				ME	ERA		, 7122887	76н	,	,	DYPSE	, s80883053
01. SIGNAL AND SYSTEMS	PP	100	40	40	Р							
02. SIGNAL AND SYSTEMS	OR	50	20	43	Р							
03. SOLID STATES DEVICES AND CIRCUIT	TSPP	100	40	41	Р							
04. SOLID STATES DEVICES AND CIRCUIT	TSPR	50	20	35	Р							
05. NETWORK ANALYSIS	PP	100	40	40	Р							
06. DIGITAL LOGIC DESIGN	PP	100	40	41	Р							
07. DIGITAL LOGIC DESIGN	PR	50	20	44	Р							
08. POWER DEVICES AND MACHINES	PP	100	40	43	Р							
09. NETWORK AND POWER LAB.	TW	50	20	46	Р							
10. ELECTRONIC INSTRUMENTS AND TOOLS	S TW	50	20	45	Р							
FIRST TERM TOTAL = $418/750$.												
ORDN. 1 MARKS :												
S80883054 PUJA RANI					NJU DEV	I	, 7122887	79в	,	,	DYPSE	, s80883054
01. SIGNAL AND SYSTEMS	PP	100	40	40								
02. SIGNAL AND SYSTEMS	OR	50	20	24								
03. SOLID STATES DEVICES AND CIRCUIT		100	40	26								
04. SOLID STATES DEVICES AND CIRCUIT		50	20	16								
05. NETWORK ANALYSIS	PP	100	40	08								
06. DIGITAL LOGIC DESIGN	PP	100	40	40								
07. DIGITAL LOGIC DESIGN	PR	50	20	27								
08. POWER DEVICES AND MACHINES	PP	100	40	AA								
09. NETWORK AND POWER LAB.	TW	50	20	35								
10. ELECTRONIC INSTRUMENTS AND TOOLS	S IW	50	20	43	Р							
FIRST TERM TOTAL = 259/750.												
ORDN. 1 MARKS :												

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DATE : 19 MAR. 2013
                         CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE
                                                                          PAGE NO. 19 (22852)
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
     OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
SAVITA
                                                     , 71228880F , , DYPSE , S80883055
 S80883055 PUJARI KAPIL NILKANTH
 01. SIGNAL AND SYSTEMS
                           PP 100 40 46 P
 02. SIGNAL AND SYSTEMS
                                  20 36 P
                               50
 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 24 F
 04. SOLID STATES DEVICES AND CIRCUITSPR
                               50 20 30 P
 05. NETWORK ANALYSIS
                           PP 100 40 20 F
 06. DIGITAL LOGIC DESIGN
                               100 40 23 F
                           PР
                               50 20 34 P
 07. DIGITAL LOGIC DESIGN
                           PR
 08. POWER DEVICES AND MACHINES
                           PP 100 40 42 P
 09. NETWORK AND POWER LAB.
                               50 20 37 P
                           TW
 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P
 FIRST TERM TOTAL = 330/750.
ORDN. 1 MARKS:
S80883056 RAJNISH KUMAR
                                       MADHUMALADEVI
                                                      , 71228885G , , DYPSE , S80883056
 01. SIGNAL AND SYSTEMS
                              100
                                   40
                                      28 F
 02. SIGNAL AND SYSTEMS
                               50
                                   20
                                      06 F
 03. SOLID STATES DEVICES AND CIRCUITSPP 100
                                  40 11 F
                               50 20 18 F
 04. SOLID STATES DEVICES AND CIRCUITSPR
 05. NETWORK ANALYSIS
                              100 40 11 F
 06. DIGITAL LOGIC DESIGN
                           PP 100 40 AA F
                               50 20 25 P
 07. DIGITAL LOGIC DESIGN
                           PR
 08. POWER DEVICES AND MACHINES
                               100 40 16 F
                           PP
                               50 20 35 P
 09. NETWORK AND POWER LAB.
                           TW
 10. ELECTRONIC INSTRUMENTS AND TOOLS TW
                               50 20 35 P
 FIRST TERM TOTAL = 185/750.
ORDN. 1 MARKS:
S80883057 RASKATLA SWATI SATYANARAYAN
                                       SHANTA
                                                      , 71347231G
                                                                , DIPLOMA , DYPSE , S80883057
 01. SIGNAL AND SYSTEMS
                              100 40 28 F
                                50 20 20 P
 02. SIGNAL AND SYSTEMS
 03. SOLID STATES DEVICES AND CIRCUITSPP
                               100 40 25 F
 04. SOLID STATES DEVICES AND CIRCUITSPR
                               50 20 30 P
 05. NETWORK ANALYSIS
                               100 40 13 F
 06. DIGITAL LOGIC DESIGN
                               100 40 40 P
                           PP
 07. DIGITAL LOGIC DESIGN
                               50 20 20 P
                           PR
                           PP 100 40 42 P
 08. POWER DEVICES AND MACHINES
 09. NETWORK AND POWER LAB.
                               50 20 40 P
                           TW
 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P
 FIRST TERM TOTAL = 292/750.
ORDN. 1 MARKS:
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DATE : 19 MAR. 2013		•	•				F ENGI		ING, C	CHARHO	OLI,F	PUNE			PAGE 1	١٥.	20 (2	2853)
NOTE: FIRST LINE : SEAT NO NAME (
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,			-		-	-			-				-		-			
			•			-			•			-	-					
S80883058 REKHA ASHOK BANDAGE					 XMI							DIPLO)883058
01. SIGNAL AND SYSTEMS	PР	100	40	19				, ,	13172	-326	,	DITLO	1.17	,	D11 31	-	, 500	,003030
02. SIGNAL AND SYSTEMS	OR	50	20	20														
03. SOLID STATES DEVICES AND CIRCUIT	_	100	40	40														
04. SOLID STATES DEVICES AND CIRCUIT		50	20	25														
05. NETWORK ANALYSIS	PP	100	40	14														
06. DIGITAL LOGIC DESIGN	PP	100	40	40														
07. DIGITAL LOGIC DESIGN	PR	50	20	34														
08. POWER DEVICES AND MACHINES		100	40	41														
09. NETWORK AND POWER LAB.	TW	50	20	43														
10. ELECTRONIC INSTRUMENTS AND TOOLS		50	20	38														
FIRST TERM TOTAL = 314/750.	, , , ,	30	20	30	•													
ORDN. 1 MARKS :																		
S80883059 RISHIKA MARY PHILIP					 ILA				 12288							• •)883059
01. SIGNAL AND SYSTEMS	PР	100	40	40				, ,	12200	,,,,,	,			,	D11 31	_	, 500	,003033
02. SIGNAL AND SYSTEMS	OR	50	20	08														
03. SOLID STATES DEVICES AND CIRCUIT	_	100	40	AA														
04. SOLID STATES DEVICES AND CIRCUIT		50	20	27														
05. NETWORK ANALYSIS	PP	100	40	40														
06. DIGITAL LOGIC DESIGN		100	40	40														
07. DIGITAL LOGIC DESIGN	PR	50	20	25														
08. POWER DEVICES AND MACHINES	PP	100	40	15														
09. NETWORK AND POWER LAB.	TW	50	20	33	Р													
10. ELECTRONIC INSTRUMENTS AND TOOLS		50		40	-													
FIRST TERM TOTAL = 268/750.		30			•													
ORDN. 1 MARKS :																		
S80883060 SAGAR DADABHAU MACHHINDF					MAL				13472			DIPLO	MA		DYPSI	Ξ.	. s80	883060
01. SIGNAL AND SYSTEMS	PP	100	40	15				, -			,			,			,	
02. SIGNAL AND SYSTEMS	OR	50	20	07														
03. SOLID STATES DEVICES AND CIRCUIT	_	100	40	23														
04. SOLID STATES DEVICES AND CIRCUIT		50	20	25														
05. NETWORK ANALYSIS	PP	100	40	AA														
06. DIGITAL LOGIC DESIGN	PP	100	40	13														
07. DIGITAL LOGIC DESIGN	PR	50	20	27														
08. POWER DEVICES AND MACHINES	PP	100	40	40														
09. NETWORK AND POWER LAB.	TW	50	20	30														
10. ELECTRONIC INSTRUMENTS AND TOOLS		50	20	37														
FIRST TERM TOTAL = 217/750.					-													
ORDN. 1 MARKS :																		

DATE : 19 MAR. 2013	CENT	RE :	Dr D.\	.PAT	IL SC	CHOOL C	OF ENGI	NEERIN	IG, CHA	ARHOLI	, PUNE			PAGE N	10.	21 (22854)
NOTE: FIRST LINE : SEAT NO., NAME O					-				•			•		•			
OTHER LINES: HEAD OF PASSING,	MAX.	MARK	S, M	IN. P	ASS M	MARKS,	MARKS	OBTAI	NED,	P/F:P	PASS/FA	AIL,	C:PRE	VIOUS	CARR	Y OVE	R
S80883061 SAKOLKAR DEEPALI PRABHAK					EMA			, 71	.347234	4M	, DII	PLOMA	,	DYPSE	Ξ	, S8	0883061
01. SIGNAL AND SYSTEMS	PP	100															
02. SIGNAL AND SYSTEMS	OR	50	20	23													
03. SOLID STATES DEVICES AND CIRCUIT	SPP	100	40	40													
04. SOLID STATES DEVICES AND CIRCUIT	SPR	50	20	32													
05. NETWORK ANALYSIS	PP	100	40	22													
06. DIGITAL LOGIC DESIGN	PP	100	40	19													
07. DIGITAL LOGIC DESIGN	PR	50	20	35													
08. POWER DEVICES AND MACHINES	PP	100	40	45													
09. NETWORK AND POWER LAB.	TW	50	20	40													
10. ELECTRONIC INSTRUMENTS AND TOOLS	5 TW	50	20	40	Р												
FIRST TERM TOTAL = $336/750$.																	
ORDN. 1 MARKS :																	
S80883062 SANKET ARUN TALEKAR					USHAL	_YA		, 71	.228899	9G	,		,	DYPSE	Ξ	, s8	0883062
01. SIGNAL AND SYSTEMS	PP	100	40	62													
02. SIGNAL AND SYSTEMS	OR	50	20	43													
03. SOLID STATES DEVICES AND CIRCUIT	SPP	100	40	60	Р												
04. SOLID STATES DEVICES AND CIRCUIT	SPR	50	20	40													
05. NETWORK ANALYSIS	PP	100	40	45	Р												
06. DIGITAL LOGIC DESIGN	PP	100	40	43													
07. DIGITAL LOGIC DESIGN	PR	50	20	40	Р												
08. POWER DEVICES AND MACHINES	PP	100	40	47	Р												
09. NETWORK AND POWER LAB.	TW	50	20	46	Р												
10. ELECTRONIC INSTRUMENTS AND TOOLS	5 TW	50	20	45	Р												
FIRST TERM TOTAL = $471/750$.																	
ORDN. 1 MARKS :																	
S80883063 SHAIKH MUJAFFAR SHAIKH A	KBAR			SE	EMA			, 71	.347235	5K	, DII	PLOMA	,	DYPSE	Ξ	, s8	0883063
01. SIGNAL AND SYSTEMS	PP	100	40	18													
02. SIGNAL AND SYSTEMS	OR	50	20	22	Р												
03. SOLID STATES DEVICES AND CIRCUIT	SPP	100	40	17													
04. SOLID STATES DEVICES AND CIRCUIT	SPR	50	20	29													
05. NETWORK ANALYSIS	PP	100	40	02	F												
06. DIGITAL LOGIC DESIGN	PP	100	40	12	F												
07. DIGITAL LOGIC DESIGN	PR	50	20	32													
08. POWER DEVICES AND MACHINES	PP	100	40	32													
09. NETWORK AND POWER LAB.	TW	50	20	38	Р												
10. ELECTRONIC INSTRUMENTS AND TOOLS	5 TW	50	20	44	Р												
FIRST TERM TOTAL = $246/750$.																	
ORDN. 1 MARKS :																	

NOTE: FIRST LINE : SEAT NO , NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. , PREVIOUS SEAT NO . COLLEGE, SEAT NO . OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER \$800883064 SHELAR VISHAL MANSING 10. SIGNAL AND SYSTEMS	DATE : 19 MAR. 2013	CENT	RE :	Dr D.Y	.PAT	IL S	CHOOL	OF ENG	INEERI	NG, CI	HARHOL:	I,PUN	NE		PAGE N	10. 2	2 (22855)
\$80883064 SHELAR VISHAL MANSING	NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CAND	 IDATE,	 MO	· · THER											
SABBASSAGE SHELAN YLSHAL MANSING P 100 40 23 F																	
01. SIGNAL AND SYSTEMS PP 100 40 23 F 02. SIGNAL AND SYSTEMS OR 50 20 21 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 13 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 13 F 06. DIGITAL LOGIC DESIGN PP 100 40 AA F 06. DIGITAL LOGIC DESIGN PP 100 40 P 07. DIGITAL LOGIC DESIGN PP 50 20 32 P 08. POWER DEVICES AND MACHINES PP 100 40 AB F 09. NETWORK AND POWER LAB. TW 50 20 41 P 109. NETWORK AND POWER LAB. TW 50 20 44 P FIRST TERM TOTAL = 263/750. ORD. 1 MARKS: S80883065 SHENDAGE SURESH SUDHAKAR PP 100 40 58 P 02. SIGNAL AND SYSTEMS PP 100 40 58 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 07. DIGITAL LOGIC DESIGN PP 100 40 40 P 08. NOWER ANALYSIS PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 09. NETWORK AND POWER LAB. TW 50 20 42 P 09. SITOMAL AND SYSTEMS PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 42 P 09. SITOMAL AND SYSTEMS PP 100 40 41 P 00. SIGNAL AND SYSTEMS PP 100 40 41 P 00. SIGNAL AND SYSTEMS PP 100 40 41 P 00. SIGNAL AND SYSTEMS PP 100 40 41 P 00. SIGNAL AND SYSTEMS PP 100 40 41 P 00. SIGNAL AND SYSTEMS PP 100 40 42 P 01. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS PP 100 40 41 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P 05. NETWORK ANALYSIS PP 100 40 41 P 06. DIGITAL LOGIC DESIGN PP 100 40 42 P 07. DIGITAL LOGIC DESIGN PP 100 40 42 P 08. POWER DEVICES AND CIRCUITSPR 100 40 41 P 09. NETWORK AND POWER LAB. TW 50 20 38 P 09. NETWORK AND POWER LAB. TW 50 20 38 P 09. NETWORK AND POWER LAB. TW 50 20 38 P 09. NETWORK AND POWER LAB. TW 50 20 38																	
02. SIGNAL AND SYSTEMS OR 50 20 21 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 13 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 13 F 05. NETWORK ANALYSIS PP 100 40 40 40 P 07. DIGITAL LOGIC DESIGN PR 50 20 42 P 08. POWER DEVICES AND MACHINES PP 100 40 40 32 P 09. NETWORK AND SYSTEMS PP 100 40 40 32 F 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 11. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 12. SS0883065 SHENDAGE SURESH SUDHAKAR NAMAA 71228912H DYPSE \$80883065 01. SIGNAL AND SYSTEMS OR 50 20 46 P 02. SIGNAL AND SYSTEMS OR 50 20 36 P 03. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. DIGITAL LOGIC DESIGN PR 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PR 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 44 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 42 P 10. STANAL AND SYSTEMS OR 50 20 44 P 10. STANAL AND SYSTEMS OR 50 20 44 P 10. STANAL AND SYSTEMS OR 50 20 44 P 10. STANAL AND SYSTEMS OR 50 20 44 P 10. STANAL AND				40					,		-	,		,			,
03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 17 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 13 F 05. NETWORK ANALYSIS PP 100 40 40 AA F 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 07. DIGITAL LOGIC DESIGN PP 100 40 32 F 08. POWER DEVICES AND MACHINES PP 100 40 32 F 09. NETWORK AND POWER LAB. TW 50 20 44 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P ETRST TERM TOTAL = 263/750. S80883065 SHENDAGE SURESH SUDHAKAR	02. SIGNAL AND SYSTEMS	OR	50	20	21	Р											
05. NETWORK ANALYSIS PP 100 40 AA F 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 07. DIGITAL LOGIC DESIGN PR 50 20 32 P 08. POWER DEVICES AND MACHINES PP 100 40 32 F 09. NETWORK AND POWER LAB. TW 50 20 41 P 11. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 263/750. ORD. 1 MARKS:		ГЅРР	100	40	17	F											
06. DIGITAL LOGIC DESIGN PP	04. SOLID STATES DEVICES AND CIRCUIT	ΓSPR	50	20	13	F											
07. DIGITAL LOGIC DESIGN PR 50 20 32 P 08. POWER DEVICES AND MACHINES PP 100 40 32 F 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P 11. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P 12. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 13. SELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 14. PIRST TERM TOTAL = 263/750. ORDN. 1 MARKS :	05. NETWORK ANALYSIS	PP	100	40	AA	F											
08. POWER DEVICES AND MACHINES PP 100 40 32 F 09. NETWORK AND POWER LAB. TW 50 20 41 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 263/750. ORDN. 1 MARKS: ***********************************	06. DIGITAL LOGIC DESIGN	PP	100	40	40	Р											
09. NETWORK AND POWER LAB. TW 50 20 41 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 263/750. ORDN. 1 MARKS : S80883065 SHENDAGE SURESH SUDHAKAR	07. DIGITAL LOGIC DESIGN	PR	50	20	32	Р											
10. ELECTRONIC INSTRUMENTS AND TOOLS TW	08. POWER DEVICES AND MACHINES	PP	100	40	32	F											
FIRST TERM TOTAL = 263/750. ORDN. 1 MARKS : S80883065 SHENDAGE SURESH SUDHAKAR	09. NETWORK AND POWER LAB.	TW	50	20	41	Р											
S80883065 SHENDAGE SURESH SUDHAKAR NANDA N1228912H NDYSE S80883065	10. ELECTRONIC INSTRUMENTS AND TOOLS	5 TW	50	20	44	Р											
S80883065 SHENDAGE SURESH SUDHAKAR S80883065 SHENDAGE SURESH SUDHAKAR 01. SIGNAL AND SYSTEMS 08	FIRST TERM TOTAL = $263/750$.																
01. SIGNAL AND SYSTEMS	ORDN. 1 MARKS :																
01. SIGNAL AND SYSTEMS																	
02. SIGNAL AND SYSTEMS OR 50 20 44 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 40 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. S80883066 SUL GANESH SHIVAJI SANGTAR AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS PP 100 40 41 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 422 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK AND POWER LAB. TW 50 20 42 P 06. DIGITAL LOGIC DESIGN PP 100 40 40 41 P 07. DIGITAL LOGIC DESIGN PP 100 40 42 F 08. POWER DEVICES AND CIRCUITSPR 50 20 42 P 09. NETWORK ANALYSIS PP 100 40 42 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.	S80883065 SHENDAGE SURESH SUDHAKAR	₹			NA	NDA			, 7	122893	12H	,		,	DYPSE		, s80883065
03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 29 F 07. DIGITAL LOGIC DESIGN PP 100 40 40 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. S80883066 SUL GANESH SHIVAJI SANGITA , 71228930F , DYPSE , S80883066 01. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS PP 100 40 41 P 04. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPP 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PP 100 40 22 F 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 25 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 25 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.	01. SIGNAL AND SYSTEMS	PP	100	40	58	Р											
04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P 05. NETWORK ANALYSIS PP 100 40 40 P 06. DIGITAL LOGIC DESIGN PP 100 40 29 F 07. DIGITAL LOGIC DESIGN PP 100 40 40 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. ORDN. 1 MARKS: SANGITA , 71228930F , DYPSE , S80883066 OL SIGNAL AND SYSTEMS OR 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPP 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 100 40 22 F 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK ANALYSIS PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 11. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 12. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 13. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 14. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 15. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 16. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 16. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 16. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P 16. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P	02. SIGNAL AND SYSTEMS	OR	50	20	44	Р											
05. NETWORK ANALYSIS	03. SOLID STATES DEVICES AND CIRCUIT	ГЅРР	100	40	40	Р											
06. DIGITAL LOGIC DESIGN PP 100 40 29 F 07. DIGITAL LOGIC DESIGN PR 50 20 34 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. ORDN. 1 MARKS: SANGITA , 71228930F , DYPSE , S80883066 01. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS PP 100 40 41 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.	04. SOLID STATES DEVICES AND CIRCUIT	ΓSPR	50	20	36	Р											
07. DIGITAL LOGIC DESIGN PR 50 20 34 P 08. POWER DEVICES AND MACHINES PP 100 40 40 P 09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. ORDN. 1 MARKS: \$\$80883066 SUL GANESH SHIVAJI \$\$SANGITA\$, 71228930F , DYPSE , \$80883066 01. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS OR 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 38 P 05. NETWORK ANALYSIS PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.	05. NETWORK ANALYSIS	PP	100	40	40	Р											
08. POWER DEVICES AND MACHINES	06. DIGITAL LOGIC DESIGN	PP	100	40	29	F											
09. NETWORK AND POWER LAB. TW 50 20 45 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 42 P FIRST TERM TOTAL = 408/750. ORDN. 1 MARKS: S80883066 SUL GANESH SHIVAJI O1. SIGNAL AND SYSTEMS PP 100 40 41 P 02. SIGNAL AND SYSTEMS OR 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PP 100 40 22 F 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.	07. DIGITAL LOGIC DESIGN	PR	50	20	34	Р											
10. ELECTRONIC INSTRUMENTS AND TOOLS TW	08. POWER DEVICES AND MACHINES	PP	100	40	40	Р											
FIRST TERM TOTAL = 408/750. ORDN. 1 MARKS: S80883066 SUL GANESH SHIVAJI SANGITA 71228930F 7128	09. NETWORK AND POWER LAB.	TW	50	20	45	Р											
ORDN. 1 MARKS : S80883066 SUL GANESH SHIVAJI		5 TW	50	20	42	Р											
S80883066 SUL GANESH SHIVAJI SANGITA 71228930F 7128936 71228930F 71228930F 71228930F 71228930F 71228930F 7128930F 71228930F 71228930F 71228930F 71228930F 71228930F 71289660 71289660 71289660 71289660 71289660 71289660 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960 7128960	•																
\$80883066 SUL GANESH SHIVAJI SANGITA 71228930F 7122890F 71228930F 71288983066	ORDN. 1 MARKS :																
01. SIGNAL AND SYSTEMS																	
02. SIGNAL AND SYSTEMS 08. 50 20 22 P 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.			100	40			Ά		, /	12289:	30F	,		,	DYPSE		, S80883066
03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 22 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.																	
04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P 05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.		_															
05. NETWORK ANALYSIS PP 100 40 14 F 06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.																	
06. DIGITAL LOGIC DESIGN PP 100 40 25 F 07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.				_													
07. DIGITAL LOGIC DESIGN PR 50 20 38 P 08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.				_													
08. POWER DEVICES AND MACHINES PP 100 40 22 F 09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = $308/750$.				_													
09. NETWORK AND POWER LAB. TW 50 20 38 P 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = $308/750$.																	
10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 44 P FIRST TERM TOTAL = 308/750.																	
FIRST TERM TOTAL = 308/750.																	
) IW	50	20	44	Р											
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DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 23 (22856) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71347237F , DIPLOMA , DYPSE , S80883067 S80883067 VAIRALE AKSHAY DINANATH ASHA 01. SIGNAL AND SYSTEMS PP 100 40 40 P 02. SIGNAL AND SYSTEMS 50 20 05 F OR 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 03 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 37 P 05. NETWORK ANALYSIS PP 100 40 20 F 100 40 11 F 06. DIGITAL LOGIC DESIGN PP 07. DIGITAL LOGIC DESIGN 50 20 30 P PR 08. POWER DEVICES AND MACHINES PP 100 40 31 F 09. NETWORK AND POWER LAB. 50 20 39 P TW 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P FIRST TERM TOTAL = 256/750. ORDN. 1 MARKS: S80883068 ABHIJEET SAMBHAJI PAWAR UJWALA , 71238929G , S8883001 , DYPSE , S80883068 01. SIGNAL AND SYSTEMS PP 100 40 45 P C 11. ENGINEERING MATHEMATICS III PP 100 40 28 F 50 20 21 P C 25 10 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III 19 P C 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 56 P C 32 P C 50 20 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 04. SOLID STATES DEVICES AND CIRCUITSPR 39 P C 05. NETWORK ANALYSIS 40 100 40 40 P PP 100 44 P C 15. ELECTROMAGNETIC PP PP 100 40 40 P C 25 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 10 20 P C 50 20 35 P C 100 40 07. DIGITAL LOGIC DESIGN 17. DATA STRUCTURES PP 52 P C PR 100 40 42 P C 50 08. POWER DEVICES AND MACHINES PP 18. DATA STRUCTURES PR 20 39 P C 50 20 44 P C 100 09. NETWORK AND POWER LAB. TW 19. COMMUNICATION THEORY PP 40 54 P C 20. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P C OR 50 20 40 P C 50 20 41 P C 21. CIRCUIT SIMULATION AND TOOLS TW GRAND TOTAL = 812/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80883069 ADSULE SWAPNIL ASHOK CHHAYA , 71238930L , S8883002 , DYPSE , s80883069 PP 100 40 22 F 40 15 F 01. SIGNAL AND SYSTEMS 11. ENGINEERING MATHEMATICS III PP 100 02. SIGNAL AND SYSTEMS 50 20 35 P C 12. ENGINEERING MATHEMATICS III 25 10 14 P C OR TW 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 18 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 17 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 30 P 05. NETWORK ANALYSIS 100 40 21 F 15. ELECTROMAGNETIC 100 40 29 F PP 06. DIGITAL LOGIC DESIGN 100 40 40 P C 25 10 11 P C PP 16. ELECTROMAGNETIC TW 100 28 F 07. DIGITAL LOGIC DESIGN 50 20 27 P C 40 PR 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES 100 40 40 P 50 20 33 P PP 18. DATA STRUCTURES PR 09. NETWORK AND POWER LAB. TW 25 F 50 20 27 P C 19. COMMUNICATION THEORY PP 100 40 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 20. COMMUNICATION THEORY 50 20 24 P C 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 27 P C GRAND TOTAL = 541/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 24 (22857)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

S80883070 AISHWARY ANAND			BINDUDEVI	, 71125875К , S8883004 ,	D١	/PSE	, 9	88088	3070
01. SIGNAL AND SYSTEMS PP	100	40	40 P C	11. ENGINEERING MATHEMATICS III	PP	100	40	40	РС
02. SIGNAL AND SYSTEMS OR	50	20	21 P C	12. ENGINEERING MATHEMATICS III	TW	25	10	16	P C
03. SOLID STATES DEVICES AND CIRCUITSPP	100	40	20 F	13. INTEGRATED CIRCUITS APPLICATIONS	PP	100	40	04	F
04. SOLID STATES DEVICES AND CIRCUITSPR	50	20	35 P C	14. INTEGRATED CIRCUITS APPLICATIONS	PR	50	20	26	РС
05. NETWORK ANALYSIS PP	100	40	14 F	15. ELECTROMAGNETIC	PP	100	40	23	F
06. DIGITAL LOGIC DESIGN PP	100	40	40 P C	16. ELECTROMAGNETIC	TW	25	10	14	РС
07. DIGITAL LOGIC DESIGN PR	50	20	20 P C	17. DATA STRUCTURES	PP	100	40	40	РС
08. POWER DEVICES AND MACHINES PP	100	40	40 P	18. DATA STRUCTURES	PR	50	20	20	РС
09. NETWORK AND POWER LAB. TW	50	20	31 P C	19. COMMUNICATION THEORY	PP	100	40	40	PС
10. ELECTRONIC INSTRUMENTS AND TOOLS TW	50	20	32 P C	20. COMMUNICATION THEORY	OR	50	20	20	PС
				21. CIRCUIT SIMULATION AND TOOLS	TW	50	20	22	РС

GRAND TOTAL = 558/1500, RESULT: FAILS

ORDN. 1 MARKS:

S80883071 ANANDA KUMAR S.SELVI , 71125878D , S8883005 , DYPSE , s80883071 11. ENGINEERING MATHEMATICS III PP 100 40 44 P C PP 100 40 40 P C 01. SIGNAL AND SYSTEMS or 50 20 34 P 25 10 15 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 24 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 47 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P C 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 40 40 P PP 100 05. NETWORK ANALYSIS PP 100 15. ELECTROMAGNETIC 40 28 F PP 100 40 43 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 11 P C 07. DIGITAL LOGIC DESIGN 50 20 27 P C 100 PR 17. DATA STRUCTURES PP 40 52 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 21 P C 09. NETWORK AND POWER LAB. 40 50 P C TW 50 20 23 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 25 P C 50 20 33 P 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 23 P C

GRAND TOTAL = 674/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

NANDA , 71125884J , S8883006 , DYPSE S80883072 BABAR AKSHAY SATYAWAN , s80883072 01. SIGNAL AND SYSTEMS PP 100 40 23 F 11. ENGINEERING MATHEMATICS III PP 100 40 42 P C 02. SIGNAL AND SYSTEMS OR 50 20 20 P C 12. ENGINEERING MATHEMATICS III TW 25 10 22 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 31 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 20 P C 05. NETWORK ANALYSIS PP 100 40 40 P C 15. ELECTROMAGNETIC PP 100 40 30 F 25 06. DIGITAL LOGIC DESIGN PP 100 40 19 F 16. ELECTROMAGNETIC TW 10 13 P C 07. DIGITAL LOGIC DESIGN 50 20 30 P C 17. DATA STRUCTURES PP 100 40 42 P C PR 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 34 P 09. NETWORK AND POWER LAB. 50 20 29 P C PP 100 40 30 F TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P C 20. COMMUNICATION THEORY 50 20 35 P C OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 35 P C RESULT RESERVED FOR BKLG

GRAND TOTAL = 641/1500, RESULT: FAILS

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 25 (22858)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71238932G , S8883007 , DYPSE S80883073 BACHHAV AMOLKUMAR HEMRAJ UJWALA , s80883073 11. ENGINEERING MATHEMATICS III PP 100 40 08 F PP 100 40 40 P 01. SIGNAL AND SYSTEMS or 50 20 40 P C 12. ENGINEERING MATHEMATICS III TW 25 10 02. SIGNAL AND SYSTEMS 11 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 29 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P.C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 27 PC 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 23 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 20 F 15. ELECTROMAGNETIC 40 31 F 100 40 40 P C 25 10 06. DIGITAL LOGIC DESIGN PP 16. ELECTROMAGNETIC TW 12 P C 100 07. DIGITAL LOGIC DESIGN 50 20 25 P C 40 41 P C PR 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 50 30 P C 18. DATA STRUCTURES PR 20 09. NETWORK AND POWER LAB. TW 50 20 29 P C 100 40 42 P C 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 22 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 21 P C GRAND TOTAL = 604/1500, RESULT: FAILS ORDN. 1 MARKS : S80883074 BAGADE APURVA RAVINDRAKUMAR SANJEEVANI , 71238933E , S8883008 , DYPSE , S80883074 PP 100 40 26 F 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 25 P C 02. SIGNAL AND SYSTEMS OR 50 20 12. ENGINEERING MATHEMATICS III TW 25 10 14 P C 26 F 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 20 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 23 P C 50 20 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 20 P C PP 100 40 15 F PP 100 05. NETWORK ANALYSIS 15. ELECTROMAGNETIC 40 12 F PP 100 40 09 F 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 13 P C 50 20 38 P C 100 46 P C 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 24 P C 09. NETWORK AND POWER LAB. TW 50 20 24 P C 40 40 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 34 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 24 P.C. GRAND TOTAL = 550/1500, RESULT: FAILS ORDN. 1 MARKS: , 71125887C , S8883010 , DYPSE S80883075 BARDE RISHIKESH JANARDAN HEERA , S80883075 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 24 F 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW OR 50 20 35 P C 25 10 16 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 20 P C 05. NETWORK ANALYSIS PP 100 40 40 P C PP 100 40 40 P C 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 43 P C TW 10 14 P C 16. ELECTROMAGNETIC 20 29 P C 100 40 07. DIGITAL LOGIC DESIGN PR 50 17. DATA STRUCTURES PP 48 P C 08. POWER DEVICES AND MACHINES PP 100 40 41 P C 18. DATA STRUCTURES PR 50 20 20 P C 09. NETWORK AND POWER LAB. 50 20 34 P C PP 100 40 32 F TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P C 50 20 26 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 36 P C GRAND TOTAL = 683/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 26 (22859)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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	s80883076	BHOR YOGESH CHIMAJI				ALI	KA		, 71238	935м	, s8883012 ,	DY	/PSE	,	S8088	3076
	01. SIGNAL	AND SYSTEMS	PP	100	40	19	F	11	. ENGINEERIN	G MATHEMA	TICS III	PP	100	40	40	РС
	02. SIGNAL	AND SYSTEMS	OR	50	20	21	PС	12	. ENGINEERIN	G MATHEMA	TICS III	TW	25	10	11	РС
	03. SOLID S	TATES DEVICES AND CIR	CUITSPP	100	40	AA	F	13	INTEGRATED	CIRCUITS	APPLICATIONS	PP	100	40	AA	F
	04. SOLID S	TATES DEVICES AND CIR	CUITSPR	50	20	28	PС	14	INTEGRATED	CIRCUITS	APPLICATIONS	PR	50	20	28	Р
	05. NETWORK	ANALYSIS	PP	100	40	AA	F	15	ELECTROMAG	NETIC		PP	100	40	AA	F
	06. DIGITAL	LOGIC DESIGN	PP	100	40	40	PС	16	ELECTROMAG	NETIC		TW	25	10	11	РС
	07. DIGITAL	LOGIC DESIGN	PR	50	20	32	PС	17	DATA STRUC	TURES		PP	100	40	AA	F
	08. POWER D	EVICES AND MACHINES	PP	100	40	AA	F	18	DATA STRUC	TURES		PR	50	20	27	Р
	09. NETWORK	AND POWER LAB.	TW	50	20	28	PС	19	COMMUNICAT	ION THEOR	Y	PP	100	40	40	РС
	10. ELECTRO	NIC INSTRUMENTS AND T	OOLS TW	50	20	35	PС	20	COMMUNICAT	ION THEOR	Y	OR	50	20	23	РС
								21	. CIRCUIT SI	MULATION A	AND TOOLS	TW	50	20	21	РС

GRAND TOTAL = 404/1500, RESULT: FAILS

ORDN. 1 MARKS:

S80883077 BHOSALE PRATIK GULAB	RAO			VA	RSHA	, 71238936K , S8883013	D,	YPSE	, 9	80883	077
01. SIGNAL AND SYSTEMS	PP	100	40	29	F	11. ENGINEERING MATHEMATICS III	PP	100	40	19	F
02. SIGNAL AND SYSTEMS	OR	50	20	26	РС	12. ENGINEERING MATHEMATICS III	TW	25	10	19	РС
03. SOLID STATES DEVICES AND CIR	CUITSPP	100	40	AA	F	13. INTEGRATED CIRCUITS APPLICATIONS	S PP	100	40	AA	F
04. SOLID STATES DEVICES AND CIR	CUITSPR	50	20	39	PC	14. INTEGRATED CIRCUITS APPLICATIONS	PR	50	20	29	РС
05. NETWORK ANALYSIS	PP	100	40	29	F	15. ELECTROMAGNETIC	PP	100	40	29	F
06. DIGITAL LOGIC DESIGN	PP	100	40	23	F	16. ELECTROMAGNETIC	TW	25	10	18	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	35	PC	17. DATA STRUCTURES	PP	100	40	46	РС
08. POWER DEVICES AND MACHINES	PP	100	40	22	F	18. DATA STRUCTURES	PR	50	20	40	РС
09. NETWORK AND POWER LAB.	TW	50	20	27	РС	19. COMMUNICATION THEORY	PP	100	40	40	РС
10. ELECTRONIC INSTRUMENTS AND TO	OOLS TW	50	20	37	PC	20. COMMUNICATION THEORY	OR	50	20	45	РС
						21. CIRCUIT SIMULATION AND TOOLS	TW	50	20	40	РС

GRAND TOTAL = 592/1500, RESULT: FAILS

ORDN. 1 MARKS:

S80883078 BHUMKAR ANIKET BHARAT				AN	ITA	, 71238937н , S8883014	ļ ,	DYPSE	,	S8088	3078
01. SIGNAL AND SYSTEMS	PP	100	40	43	PС	11. ENGINEERING MATHEMATICS III	PP	100	40	40	РС
02. SIGNAL AND SYSTEMS	OR	50	20	30	PС	12. ENGINEERING MATHEMATICS III	TW	25	10	13	РС
03. SOLID STATES DEVICES AND CIRCU	ITSPP	100	40	18	F	13. INTEGRATED CIRCUITS APPLICATE	ONS PP	100	40	40	РС
04. SOLID STATES DEVICES AND CIRCU	ITSPR	50	20	29	PС	14. INTEGRATED CIRCUITS APPLICATE	ONS PR	50	20	30	РС
05. NETWORK ANALYSIS	PP	100	40	03	F	15. ELECTROMAGNETIC	PP	100	40	40	Р
06. DIGITAL LOGIC DESIGN	PP	100	40	43	PС	16. ELECTROMAGNETIC	TW	25	10	12	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	33	PС	17. DATA STRUCTURES	PP	100	40	30	F
08. POWER DEVICES AND MACHINES	PP	100	40	40	PС	18. DATA STRUCTURES	PR	50	20	34	Р
09. NETWORK AND POWER LAB.	TW	50	20	27	PС	19. COMMUNICATION THEORY	PP	100	40	40	Р
10. ELECTRONIC INSTRUMENTS AND TOO	LS TW	50	20	39	PС	20. COMMUNICATION THEORY	OR	50	20	35	Р
						21. CIRCUIT SIMULATION AND TOOLS	TW	50	20	22	P C
C44 (4500											

GRAND TOTAL = 641/1500, RESULT: FAILS A.T.K.T.

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.) DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 27 (22860) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71238939D , S8883016 , DYPSE S80883079 DAHIFALE NAVNATH SUDAM LATABAI , s80883079 11. ENGINEERING MATHEMATICS III PP 100 40 20 F PP 100 40 40 P 01. SIGNAL AND SYSTEMS or 50 20 25 P C 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C 02. SIGNAL AND SYSTEMS 40 17 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 42 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 27 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 40 P C 15. ELECTROMAGNETIC 40 15 F PP 100 40 49 P C 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 15 P C 100 07. DIGITAL LOGIC DESIGN 50 20 28 P C 40 46 P C PR 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 50 20 20 P C 18. DATA STRUCTURES PR 09. NETWORK AND POWER LAB. TW 50 20 34 P C 100 40 40 P C 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P C 50 20 20 P C 20. COMMUNICATION THEORY OR 50 20 32 P C 21. CIRCUIT SIMULATION AND TOOLS TW GRAND TOTAL = 625/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S80883080 DALVI SANDESH SHIVAJI SNEHA , 71238940H , S8883017 , DYPSE , S80883080 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 14 F 01. SIGNAL AND SYSTEMS OR 50 20 40 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 25 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 51 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 32 P C 50 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 PP 100 PP 100 05. NETWORK ANALYSIS 40 40 P 15. ELECTROMAGNETIC 40 40 P C PP 100 40 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN 44 P C TW 10 19 P C 50 20 30 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 53 P C 08. POWER DEVICES AND MACHINES PP 100 40 44 P C 18. DATA STRUCTURES PR 50 20 38 P C 09. NETWORK AND POWER LAB. TW 50 20 34 P C 40 51 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P C 50 20 39 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 41 P.C. GRAND TOTAL = 757/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71125907M , S8883018 , DYPSE S80883081 DIWATE ALPESH VILAS SANJIVANI , S80883081 01. SIGNAL AND SYSTEMS PP 100 40 42 P C 11. ENGINEERING MATHEMATICS III PP 100 40 55 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C OR 50 20 26 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 27 P 05. NETWORK ANALYSIS PP 100 40 40 P C PP 100 40 40 P C 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 43 P C 16. ELECTROMAGNETIC TW 10 15 P C 07. DIGITAL LOGIC DESIGN 20 39 P C 100 40 44 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 30 P C 09. NETWORK AND POWER LAB. TW 50 20 23 P C PP 100 40 19. COMMUNICATION THEORY 41 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 24 P C 50 20 31 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 27 P C GRAND TOTAL = 707/1500, RESULT: PASS CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.) DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 28 (22861) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SHILA S80883082 EKKALDEVI PURSHOTTAM ANJAYYA , 71238941F , S8883019 , DYPSE , S80883082 11. ENGINEERING MATHEMATICS III PP 100 40 48 PC PP 100 40 40 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 25 P C 12. ENGINEERING MATHEMATICS III TW 25 10 14 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 18 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 P 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 P C 05. NETWORK ANALYSIS PP 100 40 40 P C 15. ELECTROMAGNETIC PP 100 40 16 F PP 100 40 40 P C 25 10 11 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW

10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 22 P C

17. DATA STRUCTURES

18. DATA STRUCTURES

19. COMMUNICATION THEORY

PP 100 40 20 F

PR

50 20 10 F

50 20 20 P C

PP 100 40 40 P C

RESULT RESERVED FOR BKLG

50 20 25 P C

PR

08. POWER DEVICES AND MACHINES PP 100 40 P

09. NETWORK AND POWER LAB. TW 50 20 25 P C

GRAND TOTAL = 571/1500, RESULT: FAILS A.T.K.T.

07. DIGITAL LOGIC DESIGN

ORDN. 1 MARKS:

711350135 60003030 50005

S80883083	GAURAV SINGH				SAI	NTOSH		, 71125913F , S8883020 ,	DY	'PSE	, S	80883	083
01. SIGNAL	AND SYSTEMS	PP	100	40	17	F	11.	ENGINEERING MATHEMATICS III	PP	100	40	40	РС
02. SIGNAL	AND SYSTEMS	OR	50	20	20	P C	12.	ENGINEERING MATHEMATICS III	TW	25	10	14	РС
03. SOLID S	STATES DEVICES AND CIRCUIT	SPP	100	40	13	F	13.	INTEGRATED CIRCUITS APPLICATIONS	PP	100	40	12	F
04. SOLID S	STATES DEVICES AND CIRCUIT	SPR	50	20	23	P C	14.	INTEGRATED CIRCUITS APPLICATIONS	PR	50	20	AA	F
05. NETWORK	< ANALYSIS	PP	100	40	22	F	15.	ELECTROMAGNETIC	PP	100	40	12	F
06. DIGITA	L LOGIC DESIGN	PP	100	40	40	P C	16.	ELECTROMAGNETIC	TW	25	10	11	РС
07. DIGITA	L LOGIC DESIGN	PR	50	20	28	P C	17.	DATA STRUCTURES	PP	100	40	25	F
08. POWER I	DEVICES AND MACHINES	PP	100	40	32	F	18.	DATA STRUCTURES	PR	50	20	20	РС
09. NETWORK	K AND POWER LAB.	TW	50	20	28	P C	19.	COMMUNICATION THEORY	PP	100	40	40	Р
10. ELECTRO	ONIC INSTRUMENTS AND TOOLS	TW	50	20	26	P C	20.	COMMUNICATION THEORY	OR	50	20	AA	F
							21.	CIRCUIT SIMULATION AND TOOLS	TW	50	20	23	РС

GRAND TOTAL = 446/1500, RESULT: FAILS

ORDN. 1 MARKS:

S80883084	GHONGADE ASHLESH SUBHASH				SUI	NITA	, 71125918G , s8883021 ,	DYPSE	,	s8088	3084
01. SIGNAL	AND SYSTEMS	PP	100	40	51	РС	11. ENGINEERING MATHEMATICS III	PP 100	40	40	РС
02. SIGNAL	AND SYSTEMS	OR	50	20	27	PС	12. ENGINEERING MATHEMATICS III	ΓW 25	10	14	РС
03. SOLID S	STATES DEVICES AND CIRCUIT	SPP	100	40	44	PС	13. INTEGRATED CIRCUITS APPLICATIONS F	PP 100	40	65	Р
04. SOLID S	STATES DEVICES AND CIRCUIT	SPR	50	20	30	PС	14. INTEGRATED CIRCUITS APPLICATIONS F	PR 50	20	21	Р
05. NETWORK	< ANALYSIS	PP	100	40	40	Р	15. ELECTROMAGNETIC	PP 100	40	47	Р
06. DIGITAL	L LOGIC DESIGN	PP	100	40	50	PС	16. ELECTROMAGNETIC	ΓW 25	10	13	РС
07. DIGITAL	L LOGIC DESIGN	PR	50	20	37	РС	17. DATA STRUCTURES	PP 100	40	40	Р
08. POWER I	DEVICES AND MACHINES	PP	100	40	40	PС	18. DATA STRUCTURES	PR 50	20	22	РС
09. NETWORK	K AND POWER LAB.	TW	50	20	23	PС	19. COMMUNICATION THEORY	PP 100	40	41	РС
10. ELECTRO	ONIC INSTRUMENTS AND TOOLS	TW	50	20	25	PС	20. COMMUNICATION THEORY	OR 50	20	24	РС
							21. CIRCUIT SIMULATION AND TOOLS	rw 50	20	24	P C

GRAND TOTAL = 718/1500, RESULT: PASS CLASS

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 29 (22862) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71238942D , S8883022 , DYPSE S80883085 GIRME PRIYANKA MANOJ SHOBHANA , S80883085 PP 100 40 16 F 11. ENGINEERING MATHEMATICS III PP 100 40 16 F 01. SIGNAL AND SYSTEMS or 50 20 20 P C 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 AA F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 31 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 22 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 13 F 15. ELECTROMAGNETIC 40 40 P PP 100 40 40 P C 25 10 16 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 50 20 25 P C 100 07. DIGITAL LOGIC DESIGN PP 40 24 F PR 17. DATA STRUCTURES 08. POWER DEVICES AND MACHINES PP 100 40 40 P 50 20 18. DATA STRUCTURES PR 24 P C 09. NETWORK AND POWER LAB. TW 50 20 38 P C 100 40 AA F 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P C 50 20 23 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 33 P C GRAND TOTAL = 516/1500, RESULT: FAILS ORDN. 1 MARKS: S80883086 HANDE SUPRIYA BALASAHEB ARUNA , 71238943B , S8883023 , DYPSE , S80883086 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 28 P.C. 12. ENGINEERING MATHEMATICS III TW 25 10 19 P C 24 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 27 P C 50 23 P C 20 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 PP 100 PP 100 40 P 05. NETWORK ANALYSIS 40 40 P C 15. ELECTROMAGNETIC 40 PP 100 40 40 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 19 P C 50 20 27 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 40 P C 08. POWER DEVICES AND MACHINES PP 100 40 46 P C 18. DATA STRUCTURES PR 50 20 25 P C 09. NETWORK AND POWER LAB. TW 50 20 42 P C 40 40 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P C 50 20 26 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 38 P C GRAND TOTAL = 700/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71238944L , S8883024 , DYPSE S80883087 HARAL UMESH SADASHIV LILAVATI , S80883087 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C OR 50 20 27 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 28 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 45 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 30 P C 05. NETWORK ANALYSIS PP 100 40 26 F PP 100 40 40 P C 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 56 P C 16. ELECTROMAGNETIC TW 10 17 P C 07. DIGITAL LOGIC DESIGN 20 40 P C 100 40 47 P C PR 50 17. DATA STRUCTURES PP 44 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 09. NETWORK AND POWER LAB. 40 40 P C 50 20 31 P C PP 100 TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 37 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 36 P C GRAND TOTAL = 757/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 30 (22863)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NIRMLESH , 71125924M , S8883025 , DYPSE S80883088 HITESH PANJAWANI , S80883088 11. ENGINEERING MATHEMATICS III PP 100 40 67 PC PP 100 40 40 P C 01. SIGNAL AND SYSTEMS or 50 20 25 P C 12. ENGINEERING MATHEMATICS III TW 25 10 02. SIGNAL AND SYSTEMS 14 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 47 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 20 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 40 P C 15. ELECTROMAGNETIC 50 P.C 40 PP 100 40 40 P C 25 10 11 PC 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 100 07. DIGITAL LOGIC DESIGN 50 20 20 P C 40 40 P PR 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 42 P C 50 22 P C 18. DATA STRUCTURES PR 20 09. NETWORK AND POWER LAB. TW 50 20 26 P C 100 40 32# P 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 32 P C 50 20 34 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 22 P C GRAND TOTAL = 694/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS: S80883089 INGALE AESHWARYA OMPRAKASH SUNITA , 71238945J , S8883026 , DYPSE , S80883089 PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 22 P C 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 41 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 26 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 24 P C PP 100 40 P PP 100 05. NETWORK ANALYSIS 40 15. ELECTROMAGNETIC 40 40 P PP 100 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN 40 25 F TW 10 17 P C 20 30 P C 100 07. DIGITAL LOGIC DESIGN PR 50 17. DATA STRUCTURES PP 40 48 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 24 P C 09. NETWORK AND POWER LAB. 40 40 P TW 50 20 41 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 27 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 29 P.C. GRAND TOTAL = 685/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71238946G , S8883027 , DYPSE S80883090 INGAWLE ANUP SHASHIKANT MEENA , s80883090 01. SIGNAL AND SYSTEMS PP 100 40 15 F 11. ENGINEERING MATHEMATICS III PP 100 40 00 F 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 11 P C OR 50 20 22 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 14 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 27 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 22 P.C 05. NETWORK ANALYSIS PP 100 40 09 F PP 100 40 03 F 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 42 P C TW 10 11 P C 16. ELECTROMAGNETIC 20 31 P C 100 40 20 F 07. DIGITAL LOGIC DESIGN PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 20 P C 09. NETWORK AND POWER LAB. 50 20 28 P C PP 100 40 24 F TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 20 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 28 P C GRAND TOTAL = 437/1500, RESULT: FAILS ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 31 (22864)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

		MΑ	LAN	, 71238947E , S8883028 ,	DYP	SE	, s8088	33091
PP 10	0 40	18	F	11. ENGINEERING MATHEMATICS III	PP :	100 4	0 16	F
OR 5	0 20	21	P C	12. ENGINEERING MATHEMATICS III	TW	25 1	0 18	РС
PP 10	0 40	40	Р	13. INTEGRATED CIRCUITS APPLICATIONS	PP	100 4	0 44	РС
PR 5	0 20	23	РС	14. INTEGRATED CIRCUITS APPLICATIONS	PR	50 2	0 20	РС
PP 10	0 40	21	F	15. ELECTROMAGNETIC	PP :	100 4	0 29	F
PP 10	0 40	42	РС	16. ELECTROMAGNETIC	TW	25 1	0 20	РС
PR 5	0 20	28	РС	17. DATA STRUCTURES	PP :	100 4	0 22	F
PP 10	0 40	44	РС	18. DATA STRUCTURES	PR	50 2	0 25	РС
™ 5	0 20	39	РС	19. COMMUNICATION THEORY	PP :	100 4	0 26	F
™ 5	0 20	34	РС	20. COMMUNICATION THEORY	OR	50 2	0 21	РС
				21. CIRCUIT SIMULATION AND TOOLS	TW	50 2	0 33	РС
	OR 5 PP 10 PR 5 PP 10 PR 5 PP 10 PR 5 PP 10 PR 5	DR 50 20 PP 100 40 PR 50 20 PP 100 40 PP 100 40 PR 50 20 PP 100 40 PR 50 20 PP 100 40 PR 50 20 PP 100 40	PP 100 40 18 OR 50 20 21 PP 100 40 40 PR 50 20 23 PP 100 40 21 PP 100 40 42 PR 50 20 28 PP 100 40 44 TW 50 20 39	OR 50 20 21 P C PP 100 40 40 P PR 50 20 23 P C PP 100 40 21 F PP 100 40 42 P C PR 50 20 28 P C PP 100 40 44 P C PP 100 40 39 P C	PP 100 40 18 F 11. ENGINEERING MATHEMATICS III OR 50 20 21 P C 12. ENGINEERING MATHEMATICS III PP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 21 F 15. ELECTROMAGNETIC PP 100 40 42 P C 16. ELECTROMAGNETIC PR 50 20 28 P C 17. DATA STRUCTURES PP 100 40 44 P C 18. DATA STRUCTURES TW 50 20 39 P C 19. COMMUNICATION THEORY TW 50 20 34 P C 20. COMMUNICATION THEORY	PP 100 40 18 F 11. ENGINEERING MATHEMATICS III PP 10R 50 20 21 P C 12. ENGINEERING MATHEMATICS III TW 10P 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PR 100 40 21 F 15. ELECTROMAGNETIC PP 100 40 42 P C 16. ELECTROMAGNETIC TW 17. DATA STRUCTURES PR 100 40 44 P C 18. DATA STRUCTURES PR 100 40 44 P C 19. COMMUNICATION THEORY PP 100 50 20 34 P C 20. COMMUNICATION THEORY OR	PP 100 40 18 F 11. ENGINEERING MATHEMATICS III PP 100 4 OR 50 20 21 P C 12. ENGINEERING MATHEMATICS III TW 25 1 PP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 4 PR 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 2 PP 100 40 21 F 15. ELECTROMAGNETIC PP 100 4 PP 100 40 42 P C 16. ELECTROMAGNETIC TW 25 1 PR 50 20 28 P C 17. DATA STRUCTURES PP 100 4 PP 100 40 44 P C 18. DATA STRUCTURES PR 50 2 TW 50 20 39 P C 19. COMMUNICATION THEORY PP 100 4 TW 50 20 34 P C 20. COMMUNICATION THEORY PP 100 4	PP 100 40 18 F 11. ENGINEERING MATHEMATICS III PP 100 40 16 OR 50 20 21 P C 12. ENGINEERING MATHEMATICS III TW 25 10 18 PP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 44 PR 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 20 PP 100 40 21 F 15. ELECTROMAGNETIC PP 100 40 29 PP 100 40 42 P C 16. ELECTROMAGNETIC TW 25 10 20 PR 50 20 28 P C 17. DATA STRUCTURES PP 100 40 22 PP 100 40 44 P C 18. DATA STRUCTURES PR 50 20 25 TW 50 20 39 P C 19. COMMUNICATION THEORY PP 100 40 26 TW 50 20 34 P C 20. COMMUNICATION THEORY PP 100 40 26

GRAND TOTAL = 584/1500, RESULT: FAILS

ORDN. 1 MARKS:

S80883092 JADHAV SHEETAL MADHUKAR SAVITA , 71125930F , S8883030 , DYPSE , s80883092 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 43 P C 50 20 40 P C 25 10 18 P C 02. SIGNAL AND SYSTEMS OR 12. ENGINEERING MATHEMATICS III TW 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 46 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 50 04. SOLID STATES DEVICES AND CIRCUITSPR 20 32 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 30 P C 05. NETWORK ANALYSIS PP 100 40 40 P C 15. ELECTROMAGNETIC PP 100 40 PP 100 40 60 P C 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 19 P C 100 07. DIGITAL LOGIC DESIGN 50 20 38 P C 17. DATA STRUCTURES 40 PR PP 52 P C 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 50 20 18. DATA STRUCTURES PR 27 P C 09. NETWORK AND POWER LAB. TW 50 20 31 P C 19. COMMUNICATION THEORY PP 100 40 40 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P C 50 20 38 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 39 P C

GRAND TOTAL = 795/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS :

S80883093 JAGTAP NIKHIL SUNIL				RA	TAN		, 71238949M ,	s8883031 ,	DY	'PSE	, 9	8088	3093
01. SIGNAL AND SYSTEMS	PP	100	40	25	F	11. ENG	GINEERING MATHEMAT	ICS III	PP	100	40	AA	F
02. SIGNAL AND SYSTEMS	OR	50	20	20	РС	12. ENG	GINEERING MATHEMAT	ICS III	TW	25	10	18	РС
03. SOLID STATES DEVICES AND CIRC	UITSPP	100	40	25	F	13. IN	TEGRATED CIRCUITS	APPLICATIONS	PP	100	40	40	РС
04. SOLID STATES DEVICES AND CIRC	UITSPR	50	20	25	РС	14. IN	TEGRATED CIRCUITS	APPLICATIONS	PR	50	20	20	P C
05. NETWORK ANALYSIS	PP	100	40	10	F	15. ELI	ECTROMAGNETIC		PP	100	40	40	Р
06. DIGITAL LOGIC DESIGN	PP	100	40	40	PС	16. ELI	ECTROMAGNETIC		TW	25	10	18	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	27	PС	17. DA	TA STRUCTURES		PP	100	40	28	F
08. POWER DEVICES AND MACHINES	PP	100	40	40	PС	18. DA	TA STRUCTURES		PR	50	20	30	РС
09. NETWORK AND POWER LAB.	TW	50	20	40	PС	19. COM	MMUNICATION THEORY		PP	100	40	40	Р
10. ELECTRONIC INSTRUMENTS AND TO	OLS TW	50	20	35	PС	20. COM	MMUNICATION THEORY		OR	50	20	24	РС
						21. CI	RCUIT SIMULATION A	ND TOOLS	TW	50	20	32	РС

GRAND TOTAL = 577/1500, RESULT: FAILS

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 32 (22865)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

S80883094 JANJIRE DIPALI BHARAT				DA	ΥA		, 71125935G	, s8883033 ,	, D	YPSE	,	S8088	3094
01. SIGNAL AND SYSTEMS	PP	100	40	41	РС	11	. ENGINEERING MAT	HEMATICS III	PP	100	40	61	PС
02. SIGNAL AND SYSTEMS	OR	50	20	25	РС	12	. ENGINEERING MAT	HEMATICS III	TW	25	10	21	PС
03. SOLID STATES DEVICES AND CIRCU	ITSPP	100	40	40	Р	13	. INTEGRATED CIRC	JITS APPLICATIONS	S PP	100	40	46	РС
04. SOLID STATES DEVICES AND CIRCU	ITSPR	50	20	37	РС	14	. INTEGRATED CIRC	JITS APPLICATIONS	S PR	50	20	20	РС
05. NETWORK ANALYSIS	PP	100	40	40	РС	15	. ELECTROMAGNETIC		PP	100	40	40	Р
06. DIGITAL LOGIC DESIGN	PP	100	40	40	РС	16	. ELECTROMAGNETIC		TW	25	10	18	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	33	РС	17	. DATA STRUCTURES		PP	100	40	47	РС
08. POWER DEVICES AND MACHINES	PP	100	40	42	РС	18	. DATA STRUCTURES		PR	50	20	42	РС
09. NETWORK AND POWER LAB.	TW	50	20	31	РС	19	. COMMUNICATION T	HEORY	PP	100	40	40	РС
10. ELECTRONIC INSTRUMENTS AND TOO	LS TW	50	20	37	РС	20	. COMMUNICATION T	HEORY	OR	50	20	28	Р
						21	. CIRCUIT SIMULAT	ION AND TOOLS	TW	50	20	34	РС

GRAND TOTAL = 763/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

S80883095 KAKADE DIPALI NAMDEV MANGAL , 71238951C , S8883034 , DYPSE , s80883095 PP 100 40 41 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 01. SIGNAL AND SYSTEMS OR 50 20 28 P C 25 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 10 21 P C 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 43 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 38 P C 50 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 30 P C 40 23 F PP 100 05. NETWORK ANALYSIS 100 15. ELECTROMAGNETIC 40 28 F 100 40 57 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP TW 10 19 P C 07. DIGITAL LOGIC DESIGN 20 40 P C 100 40 PR 50 17. DATA STRUCTURES PP 46 P C 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 18. DATA STRUCTURES PR 50 20 22 P C 09. NETWORK AND POWER LAB. TW 50 20 38 P C 19. COMMUNICATION THEORY PP 100 40 40 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P C 50 20 45 P C 20. COMMUNICATION THEORY OR 50 20 44 P C 21. CIRCUIT SIMULATION AND TOOLS TW

GRAND TOTAL = 759/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

, 71125940C , S8883036 , DYPSE S80883096 KAPIL PILWAN , s80883096 BELASH 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 50 P C 02. SIGNAL AND SYSTEMS OR 50 20 28 P C 12. ENGINEERING MATHEMATICS III TW 25 10 16 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 44 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 29 P 05. NETWORK ANALYSIS 100 40 40 P C 15. ELECTROMAGNETIC PP 100 40 40 P C 25 14 P C 06. DIGITAL LOGIC DESIGN 100 40 41 P C 16. ELECTROMAGNETIC TW 10 PP 07. DIGITAL LOGIC DESIGN 20 27 P C 17. DATA STRUCTURES 100 40 55 P C PR 50 PP 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 18. DATA STRUCTURES PR 50 20 20 P C 100 09. NETWORK AND POWER LAB. 50 20 30 P C 40 44 P C TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 28 P C 20. COMMUNICATION THEORY 50 20 27 P C OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 26 P C

GRAND TOTAL = 701/1500, RESULT: PASS CLASS

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 33 (22866)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

S80883097 KATKAMWAR MEGHNA SUDHIR
SUNITA, 71125942K, S8883037, DYPSE, S80883097
01. SIGNAL AND SYSTEMS PP 100 40 54 P C 11. ENGINEERING MATHEMATICS III PP 100 40 41 P C

or 50 20 36 P C 12. ENGINEERING MATHEMATICS III TW 25 10 23 P C 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 43 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 43 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 30 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 31 P C 05. NETWORK ANALYSIS PP 100 40 44 P C 15. ELECTROMAGNETIC PP 100 40 55 P PP 100 40 49 P C 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 18 P C 100 07. DIGITAL LOGIC DESIGN 50 20 38 P C 40 46 P C PR 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 48 P C 50 35 P C 18. DATA STRUCTURES PR 20 09. NETWORK AND POWER LAB. TW 50 20 32 P C 100 40 19. COMMUNICATION THEORY PP 56 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P C 50 20 36 P C 20. COMMUNICATION THEORY OR 50 20 36 P C 21. CIRCUIT SIMULATION AND TOOLS TW

GRAND TOTAL = 832/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

S80883098 KHAN MASOOD A HAMEED SUGHRA , 71238953к , S8883038 , DYPSE , \$80883098 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS or 50 20 40 P C 12. ENGINEERING MATHEMATICS III TW 25 10 19 P C 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 27 P C 50 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 32 P C PP 100 PP 100 05. NETWORK ANALYSIS 40 40 P C 15. ELECTROMAGNETIC 40 41 P PP 100 40 40 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 16 P C 20 28 P C 100 07. DIGITAL LOGIC DESIGN PR 50 17. DATA STRUCTURES PP 40 53 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 32 P C 09. NETWORK AND POWER LAB. 40 40 P C TW 50 20 39 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P C 50 20 25 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 35 P.C.

GRAND TOTAL = 741+09/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS:

, 71238954H , S8883039 , DYPSE S80883099 KHANDAVE PRIYANKA MALHARI KUNDA , s80883099 01. SIGNAL AND SYSTEMS PP 100 40 62 P C 11. ENGINEERING MATHEMATICS III PP 100 40 59 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 22 P C OR 50 20 23 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 54 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 39 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 35 P C 05. NETWORK ANALYSIS PP 100 40 48 P C PP 100 40 31# P 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 51 P C TW 10 22 P C 16. ELECTROMAGNETIC 20 38 P C 100 40 53 P C 07. DIGITAL LOGIC DESIGN PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 42 P C 09. NETWORK AND POWER LAB. TW 50 20 42 P C PP 100 40 57 P C 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P C 50 20 43 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 42 P C

GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS # [0.4]

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 34 (22867)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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	S8088	3100 KHARDE MAYURI RAJENDRA				NEI	ELIMA	, 71238955F , S8883040 , DYPSE , S808831	L00
	01. S	IGNAL AND SYSTEMS	PP	100	40	43	РС	11. ENGINEERING MATHEMATICS III PP 100 40 40 F	, C
	02. S	IGNAL AND SYSTEMS	OR	50	20	28	РС	12. ENGINEERING MATHEMATICS III TW 25 10 18 F	, C
	03. S	OLID STATES DEVICES AND CIRCUITS	SPP	100	40	40	РС	13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 52 F	, C
	04. S	OLID STATES DEVICES AND CIRCUITS	SPR	50	20	26	РС	14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 30 F	, C
	05. N	ETWORK ANALYSIS	PP	100	40	40	РС	15. ELECTROMAGNETIC PP 100 40 40 F)
	06. D	IGITAL LOGIC DESIGN	PP	100	40	45	РС	16. ELECTROMAGNETIC TW 25 10 18 F	, C
	07. D	IGITAL LOGIC DESIGN	PR	50	20	31	РС	17. DATA STRUCTURES PP 100 40 55 F	, C
	08. F	OWER DEVICES AND MACHINES	PP	100	40	40	РС	18. DATA STRUCTURES PR 50 20 34 F	, C
	09. N	ETWORK AND POWER LAB.	TW	50	20	34	РС	19. COMMUNICATION THEORY PP 100 40 51 F	C
	10. E	LECTRONIC INSTRUMENTS AND TOOLS	TW	50	20	32	РС	20. COMMUNICATION THEORY OR 50 20 32 F	C
								21. CIRCUIT SIMULATION AND TOOLS TW 50 20 33 F	o C

GRAND TOTAL = 762/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

S80883101 KHUDE POOJA NANASAHEB				US	HA	, 71238956D , S8883041	, D	YPSE	, 9	\$80883	101		
01. SIGNAL AND SYSTEMS	PP	100	40	40	Р	11. ENGINEERING MATHEMATICS III	PP	100	40	26	F		
02. SIGNAL AND SYSTEMS	OR	50	20	24	РС	12. ENGINEERING MATHEMATICS III	TW	25	10	20	PС		
03. SOLID STATES DEVICES AND CIRC	UITSPP	100	40	13	F	13. INTEGRATED CIRCUITS APPLICATION	NS PP	100	40	40	PC		
04. SOLID STATES DEVICES AND CIRC	UITSPR	50	20	24	РС	14. INTEGRATED CIRCUITS APPLICATION	NS PR	50	20	22	PC		
05. NETWORK ANALYSIS	PP	100	40	29	F	15. ELECTROMAGNETIC	PP	100	40	43	Р		
06. DIGITAL LOGIC DESIGN	PP	100	40	15	F	16. ELECTROMAGNETIC	TW	25	10	20	PC		
07. DIGITAL LOGIC DESIGN	PR	50	20	32	РС	17. DATA STRUCTURES	PP	100	40	40	PC		
08. POWER DEVICES AND MACHINES	PP	100	40	40	РС	18. DATA STRUCTURES	PR	50	20	37	PC		
09. NETWORK AND POWER LAB.	TW	50	20	34	РС	19. COMMUNICATION THEORY	PP	100	40	42	PC		
10. ELECTRONIC INSTRUMENTS AND TO	OLS TW	50	20	36	РС	20. COMMUNICATION THEORY	OR	50	20	23	PC		
						21. CIRCUIT SIMULATION AND TOOLS	TW	50	20	37	РС		

GRAND TOTAL = 637/1500, RESULT: FAILS

ORDN. 1 MARKS :

S80883102 KOKANE SIDDHESH VIN	AYAK			AN	JALI	, 71238957B , S8883042 , D	YPSE	, s80883102
01. SIGNAL AND SYSTEMS	PP	100	40	40	РС	11. ENGINEERING MATHEMATICS III PP	100 40	0 21 F
02. SIGNAL AND SYSTEMS	OR	50	20	27	РС	12. ENGINEERING MATHEMATICS III TW	25 10	0 18 P C
03. SOLID STATES DEVICES AND CI	RCUITSPP	100	40	10	F	13. INTEGRATED CIRCUITS APPLICATIONS PP	100 40	0 26 F
04. SOLID STATES DEVICES AND CI	RCUITSPR	50	20	25	PC	14. INTEGRATED CIRCUITS APPLICATIONS PR	50 20	0 28 P C
05. NETWORK ANALYSIS	PP	100	40	40	PC	15. ELECTROMAGNETIC PP	100 40	0 25 F
06. DIGITAL LOGIC DESIGN	PP	100	40	46	PC	16. ELECTROMAGNETIC TW	25 10	0 16 P C
07. DIGITAL LOGIC DESIGN	PR	50	20	37	PC	17. DATA STRUCTURES PP	100 40	0 28 F
08. POWER DEVICES AND MACHINES	PP	100	40	43	PC	18. DATA STRUCTURES PR	50 20	0 34 PC
09. NETWORK AND POWER LAB.	TW	50	20	30	PC	19. COMMUNICATION THEORY PP	100 40	0 20 F
10. ELECTRONIC INSTRUMENTS AND	TOOLS TW	50	20	38	PC	20. COMMUNICATION THEORY OR	50 20	0 37 PC
						21. CIRCUIT SIMULATION AND TOOLS TW	50 20) 36 РС

GRAND TOTAL = 625/1500, RESULT: FAILS

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 35 (22868)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

OI. JI	SIVAL AND SISIEMS		100	10	10	•		ENGINEERING MATTEMATICS III		100	10	\sim	•
02. SIG	GNAL AND SYSTEMS	OR	50	20	30	P C	12.	ENGINEERING MATHEMATICS III	TW	25	10	14	P C
03. SOL	ID STATES DEVICES AND	CIRCUITSPP	100	40	AA	F	13.	INTEGRATED CIRCUITS APPLICATIONS	PP	100	40	18	F
04. SOL	LID STATES DEVICES AND	CIRCUITSPR	50	20	30	P C	14.	INTEGRATED CIRCUITS APPLICATIONS	PR	50	20	25	Р
05. NET	TWORK ANALYSIS	PP	100	40	AA	F	15.	ELECTROMAGNETIC	PP	100	40	03	F
06. DIG	GITAL LOGIC DESIGN	PP	100	40	40	P C	16.	ELECTROMAGNETIC	TW	25	10	11	P C
07. DIG	GITAL LOGIC DESIGN	PR	50	20	26	P C	17.	DATA STRUCTURES	PP	100	40	40	P C

 08. POWER DEVICES AND MACHINES
 PP
 100
 40
 04
 F
 18. DATA STRUCTURES
 PR
 50
 20
 25
 P

 09. NETWORK AND POWER LAB.
 TW
 50
 20
 23
 P C
 19. COMMUNICATION THEORY
 PP
 100
 40
 22
 F

10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 23 P C 20. COMMUNICATION THEORY OR 50 20 36 P 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 21 P C

GRAND TOTAL = 431/1500, RESULT: FAILS

ORDN. 1 MARKS :

S80883104 KULKARNI VIKRANT UDAY JYOTI , 71125954C , S8883044 , DYPSE , S80883104 PP 100 40 53 P 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 21 P C 12. ENGINEERING MATHEMATICS III TW 25 10 21 P C 40 P C 40 40 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P C 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 05. NETWORK ANALYSIS PP 100 40 40 P PP 100 15. ELECTROMAGNETIC 40 PP 100 40 44 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 20 P C 50 20 33 P C 100 40 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 45 P C 08. POWER DEVICES AND MACHINES PP 100 40 50 P C 18. DATA STRUCTURES PR 50 20 32 P C 09. NETWORK AND POWER LAB. TW 50 20 34 P C 40 43 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 36 P C 50 20 32 P C 20. COMMUNICATION THEORY OR

21. CIRCUIT SIMULATION AND TOOLS TW 50 20 37 P.C.

21. CIRCUIT SIMULATION AND TOOLS TW 50 20 22 P C

GRAND TOTAL = 746+04/1500, RESULT: SECOND CLASS [0.2]

ORDN. 1 MARKS :

, 71125960H , S8883045 , DYPSE S80883105 MAHAJAN SANJIVANI SHAMRAO MANDA , S80883105 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C OR 50 20 24 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 31 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 30 P.C 05. NETWORK ANALYSIS PP 100 40 40 P C PP 100 40 40 P 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 23 F 16. ELECTROMAGNETIC TW 10 14 P C 07. DIGITAL LOGIC DESIGN 20 37 P C 100 40 40 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 31 F 18. DATA STRUCTURES PR 50 20 24 P C 09. NETWORK AND POWER LAB. TW 50 20 31 P C PP 100 40 53 P C 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 30 P C 50 20 24 P C 20. COMMUNICATION THEORY OR

GRAND TOTAL = 657/1500, RESULT: FAILS A.T.K.T.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

S80883106 MANASI MILIND PENTA				AN	JALI	, 71238958L , S8883046 ,	DYPSE	,	S8088	3106
01. SIGNAL AND SYSTEMS	PP	100	40	51	РС	11. ENGINEERING MATHEMATICS III F	PP 100	40	40	РС
02. SIGNAL AND SYSTEMS	OR	50	20	35	РС	12. ENGINEERING MATHEMATICS III T	ΓW 2!	5 10	17	РС
03. SOLID STATES DEVICES AND CIRC	CUITSPP	100	40	28	F	13. INTEGRATED CIRCUITS APPLICATIONS F	PP 100	40	40	Р
04. SOLID STATES DEVICES AND CIRC	CUITSPR	50	20	29	РС	14. INTEGRATED CIRCUITS APPLICATIONS F	PR 50	20	25	РС
05. NETWORK ANALYSIS	PP	100	40	40	РС	15. ELECTROMAGNETIC F	PP 100	40	28	F
06. DIGITAL LOGIC DESIGN	PP	100	40	50	РС	16. ELECTROMAGNETIC	ΓW 2!	5 10	17	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	39	РС	17. DATA STRUCTURES F	PP 100	40	40	РС
08. POWER DEVICES AND MACHINES	PP	100	40	44	РС	18. DATA STRUCTURES F	PR 50	20	28	РС
09. NETWORK AND POWER LAB.	TW	50	20	40	РС	19. COMMUNICATION THEORY F	PP 100	40	26	F
10. ELECTRONIC INSTRUMENTS AND TO	OOLS TW	50	20	33	РС	20. COMMUNICATION THEORY	OR 50	20	32	РС
						21. CIRCUIT SIMULATION AND TOOLS	rw 50	20	28	РС

GRAND TOTAL = 710/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

S80883107 MANISH KUMAR JENA , 71125955M , S8883047 , DYPSE , S80883107 RENUBALA 01. SIGNAL AND SYSTEMS PP 100 40 50 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC OR 50 20 38 P C 25 10 23 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 38 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 24 P C 05. NETWORK ANALYSIS PP 100 40 40 P C 15. ELECTROMAGNETIC PP 100 40 PP 100 40 40 P C 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 20 P C 100 07. DIGITAL LOGIC DESIGN 50 20 35 P C 17. DATA STRUCTURES 40 52 P C PR PP 08. POWER DEVICES AND MACHINES PP 100 40 45 P C 50 20 41 P C 18. DATA STRUCTURES PR 40 49 P C 09. NETWORK AND POWER LAB. TW 50 20 43 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P C 50 20 42 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 39 P C

GRAND TOTAL = 824+01/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

S80883108 MANIYAR SHAHRUKH NOO	ORMOHAMMED)		YA	SMEEN	, 71238959J , S8883048 , DYPSE , S8088	33108
01. SIGNAL AND SYSTEMS	PP	100	40	29	F	11. ENGINEERING MATHEMATICS III PP 100 40 40	PC
02. SIGNAL AND SYSTEMS	OR	50	20	20	P C	12. ENGINEERING MATHEMATICS III TW 25 10 21	РС
03. SOLID STATES DEVICES AND CI	RCUITSPP	100	40	26	F	13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40	Р
04. SOLID STATES DEVICES AND CI	RCUITSPR	50	20	28	P C	14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 24	РС
05. NETWORK ANALYSIS	PP	100	40	28	F	15. ELECTROMAGNETIC PP 100 40 00	F
06. DIGITAL LOGIC DESIGN	PP	100	40	28	F	16. ELECTROMAGNETIC TW 25 10 18	РС
07. DIGITAL LOGIC DESIGN	PR	50	20	34	P C	17. DATA STRUCTURES PP 100 40 51	РС
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р	18. DATA STRUCTURES PR 50 20 27	РС
09. NETWORK AND POWER LAB.	TW	50	20	36	РС	19. COMMUNICATION THEORY PP 100 40 46	РС
10. ELECTRONIC INSTRUMENTS AND	TOOLS TW	50	20	37	РС	20. COMMUNICATION THEORY OR 50 20 27	РС
						21. CIRCUIT SIMULATION AND TOOLS TW 50 20 36	PС
626/4500							

GRAND TOTAL = 636/1500, RESULT: FAILS

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.) DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 37 (22870) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VANDANA , 71125968C , S8883049 , DYPSE S80883109 MOHITE AJINKAY RAJDHAR , s80883109 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS PP 100 40 40 P C or 50 20 33 P C 12. ENGINEERING MATHEMATICS III TW 25 10 22 P C 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P C

50 20 29 P C

50 20 42 P C

PP 100 40 48 P C

PR

08. POWER DEVICES AND MACHINES PP 100 40 P

09. NETWORK AND POWER LAB. TW 50 20 34 P C

40 40 P C

10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 20. COMMUNICATION THEORY OR 50 20 39 P C 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 35 P C

14. INTEGRATED CIRCUITS APPLICATIONS PR

15. ELECTROMAGNETIC

16. ELECTROMAGNETIC

17. DATA STRUCTURES

18. DATA STRUCTURES

19. COMMUNICATION THEORY

PP 100

TW

PP

PR

PP

GRAND TOTAL = 738/1500, RESULT: PASS CLASS

04. SOLID STATES DEVICES AND CIRCUITSPR

06. DIGITAL LOGIC DESIGN

07. DIGITAL LOGIC DESIGN

05. NETWORK ANALYSIS PP 100

ORDN. 1 MARKS :

S80883110 MOHITE SHYAMAL SURESH SANJEEVANI , 71125970E , S8883050 , DYPSE , S80883110 PP 100 40 23 F 11. ENGINEERING MATHEMATICS III PP 100 40 29 F 01. SIGNAL AND SYSTEMS OR 50 20 23 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 28 F 22 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 50 20 23 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR PP 100 PP 100 05. NETWORK ANALYSIS 40 40 P C 15. ELECTROMAGNETIC 40 11 F PP 100 40 06 F 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 16 P C 50 20 27 P C PP 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES 40 40 P C 08. POWER DEVICES AND MACHINES PP 100 40 P 18. DATA STRUCTURES PR 50 20 27 P C 09. NETWORK AND POWER LAB. TW 50 20 33 P C 40 23 F 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 39 P C 50 20 20 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 33 P C

GRAND TOTAL = 546/1500, RESULT: FAILS

RESULT RESERVED FOR BKLG

50 20 20 P C

40 P.C

40 P C

23 P C

10 16 P C

40 40 P C

40

40

20

25

100

50

100

ORDN. 1 MARKS :

, 71238960B , S8883052 , DYPSE NANDA S80883111 NIKAM SMITA RAMCHANDRA , S80883111 01. SIGNAL AND SYSTEMS PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 17 F 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C or 50 20 20 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 17 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 42 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 23 P C 05. NETWORK ANALYSIS PP 100 40 22 F PP 100 40 42 P 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 19 F TW 10 17 P C 16. ELECTROMAGNETIC 07. DIGITAL LOGIC DESIGN 20 35 P C 100 40 28 F PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 45 P C 18. DATA STRUCTURES PR 50 20 20 P C 09. NETWORK AND POWER LAB. 100 40 40 P C 50 20 38 P C PP TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 35 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 36 P C

GRAND TOTAL = 611/1500, RESULT: FAILS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.) DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 38 (22871) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125979J , S8883053 , DYPSE S80883112 NISHA YADAV KAMALAWATI , S80883112 11. ENGINEERING MATHEMATICS III PP 100 40 AA F PP 100 40 43 P C 01. SIGNAL AND SYSTEMS or 50 20 24 P C 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C 02. SIGNAL AND SYSTEMS 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 AA F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 AA F 05. NETWORK ANALYSIS PP 100 PP 100 40 40 P 15. ELECTROMAGNETIC 40 AA F PP 100 40 12 F 25 10 14 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 50 20 25 P C 100 07. DIGITAL LOGIC DESIGN PP 40 40 P C PR 17. DATA STRUCTURES 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 50 20 AA F 18. DATA STRUCTURES PR 09. NETWORK AND POWER LAB. TW 50 20 30 P C 100 40 40 P C 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 32 P C 50 20 28 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 24 P C GRAND TOTAL = 471/1500, RESULT: FAILS ORDN. 1 MARKS : S80883113 PATEL SAMPAT HRIDAYNARAYAN MADHUBALA , 71238961L , S8883054 , DYPSE , S80883113 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 57 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 27 P.C. 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 51 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40

04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 50 25 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 PP 100 PP 100 05. NETWORK ANALYSIS 40 55 P C 15. ELECTROMAGNETIC 40 44 P C PP 100 40 57 P C 16. ELECTROMAGNETIC 25 10 11 PC 06. DIGITAL LOGIC DESIGN TW 50 20 29 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 40 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 32 P 09. NETWORK AND POWER LAB. TW 50 20 31 P C 40 41 P 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 32 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 26 P.C.

GRAND TOTAL = 754/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS :

, 71238962J , S8883055 , DYPSE MARIYA S80883114 PATOLE SHAILESH VILAS , S80883114 01. SIGNAL AND SYSTEMS PP 100 40 AA F 11. ENGINEERING MATHEMATICS III PP 100 40 AA F OR 50 20 29 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 16 P C AA F 40 AA F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 20 P C 05. NETWORK ANALYSIS PP 100 40 AA F PP 100 40 AA F 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 AA F TW 10 16 P C 16. ELECTROMAGNETIC 07. DIGITAL LOGIC DESIGN 20 42 P C 100 40 40 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 AA F 18. DATA STRUCTURES PR 50 20 30 P C 09. NETWORK AND POWER LAB. TW 50 20 22 P C PP 100 40 AA F 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 38 P C 50 20 22 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 33 P C

GRAND TOTAL = 332/1500, RESULT: FAILS

ORDN. 1 MARKS:

50 20 41 P C

PR

08. POWER DEVICES AND MACHINES PP 100 40 47 P

09. NETWORK AND POWER LAB. TW 50 20 32 P C

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 39 (22872)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MEENA , 71126024K , S8883056 , DYPSE S80883115 PRIYANKA SHINDE , S80883115 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC PP 100 40 41 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 25 P C 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 19 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 PC 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 22 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 28 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 40 P C 15. ELECTROMAGNETIC 40 21 F PP 100 40 40 P C 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 17 P C

10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 32 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 42 P C

17. DATA STRUCTURES

18. DATA STRUCTURES

19. COMMUNICATION THEORY

PP 100

PR

PP

50

100

40 41 P C

40 40 P C

20

37 P

GRAND TOTAL = 700/1500, RESULT: FAILS A.T.K.T.

07. DIGITAL LOGIC DESIGN

ORDN. 1 MARKS:

S80883116 SABALE SWAPNIL DNYANDEV NIRMALA , 71238963G , S8883057 , DYPSE , S80883116 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS OR 50 20 26 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 50 20 25 P 14. INTEGRATED CIRCUITS APPLICATIONS PR PP 100 40 20 F PP 100 05. NETWORK ANALYSIS 15. ELECTROMAGNETIC 40 27 F PP 100 40 19 F 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 15 P C 50 20 25 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 40 P C 08. POWER DEVICES AND MACHINES PP 100 40 50 P C 18. DATA STRUCTURES PR 50 20 21 P C 09. NETWORK AND POWER LAB. TW 50 20 27 P C 40 41 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 35 P C 50 20 32 P 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 26 P.C.

GRAND TOTAL = 631/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

, 71126009F , S8883058 , DYPSE S80883117 SARANG ANANT KULKARNI ANAGHA , S80883117 01. SIGNAL AND SYSTEMS PP 100 40 70 P C 11. ENGINEERING MATHEMATICS III PP 100 40 66 P C OR 50 20 39 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 50 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 34 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 36 P C 05. NETWORK ANALYSIS PP 100 40 49 P C PP 100 40 15. ELECTROMAGNETIC 61 P C 25 06. DIGITAL LOGIC DESIGN PP 100 40 52 P C 16. ELECTROMAGNETIC TW 10 18 P C 07. DIGITAL LOGIC DESIGN 20 39 P C 100 40 55 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 44 P C 09. NETWORK AND POWER LAB. 50 20 31 P C PP 100 40 68 P TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 43 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 42 P C

GRAND TOTAL = 930/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 40 (22873) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71126010K , S8883059 , DYPSE S80883118 SARIKA KUMARI PRABHADEVI , S80883118 11. ENGINEERING MATHEMATICS III PP 100 40 43 PC PP 100 40 53 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 45 P C 12. ENGINEERING MATHEMATICS III TW 25 10 23 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 50 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 42 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 25 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 40 P C 15. ELECTROMAGNETIC 40 40 P.C PP 100 40 40 P C 25 10 21 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 100 07. DIGITAL LOGIC DESIGN 50 20 35 P C PP 40 40 P PR 17. DATA STRUCTURES 08. POWER DEVICES AND MACHINES PP 100 40 57 P C 50 20 18. DATA STRUCTURES PR 24 P C 09. NETWORK AND POWER LAB. TW 50 20 44 P C 100 40 19. COMMUNICATION THEORY PP 42 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 45 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 43 P C GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: S80883119 SHABAB ZAHRA NAQVI UZMA , 71126015L , S8883060 , DYPSE , S80883119 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 36 P C 12. ENGINEERING MATHEMATICS III TW 25 10 18 P C 40 18 F 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 15 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 33 P C 50 20 24 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR PP 100 25 F PP 100 05. NETWORK ANALYSIS 40 16 F 15. ELECTROMAGNETIC 40 PP 100 40 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN 40 P C TW 10 16 P C 50 20 38 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 40 P C 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 36 P C 09. NETWORK AND POWER LAB. TW 50 20 30 P C 40 18 F 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P C 50 20 40 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 42 P C GRAND TOTAL = 645/1500, RESULT: FAILS ORDN. 1 MARKS: , 71126016J , S8883061 , DYPSE S80883120 SHAH MEHUL DILIP NIRANJANA , S80883120 01. SIGNAL AND SYSTEMS PP 100 40 42 P C 11. ENGINEERING MATHEMATICS III PP 100 40 50 P C OR 50 20 32 P C 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 AA F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 30 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 29 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 36 P C 05. NETWORK ANALYSIS PP 100 40 40 P C PP 100 40 14 F 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 40 P C 16. ELECTROMAGNETIC TW 10 16 P C 07. DIGITAL LOGIC DESIGN 20 40 P C 100 40 48 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 38 P C 09. NETWORK AND POWER LAB. 40 40 P C TW 50 20 31 P C PP 100 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 37 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 41 P C GRAND TOTAL = 701/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 41 (22874) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SEEMA , 71126021E , S8883062 , DYPSE S80883121 SHEDGE SNEHA BALU , S80883121 11. ENGINEERING MATHEMATICS III PP 100 40 14 F 01. SIGNAL AND SYSTEMS PP 100 40 09 F 02. SIGNAL AND SYSTEMS OR 50 20 20 P C 12. ENGINEERING MATHEMATICS III TW 25 10 14 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 09 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 06 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 28 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 25 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 19 F 15. ELECTROMAGNETIC 40 06 F PP 100 40 21 F 25 10 16 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW PP 100 07. DIGITAL LOGIC DESIGN 50 20 35 P C 40 40 P C PR 17. DATA STRUCTURES 08. POWER DEVICES AND MACHINES PP 100 40 23 F 50 20 39 P C 18. DATA STRUCTURES PR 09. NETWORK AND POWER LAB. TW 50 20 30 P C PP 100 40 16 F 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 37 P C 50 20 25 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 28 P C GRAND TOTAL = 460/1500, RESULT: FAILS RESULT RESERVED FOR BKLG ORDN. 1 MARKS: S80883122 SHINDE KIRAN SANJAY SUNITA , 71238965C , S8883064 , DYPSE , S80883122 PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 19 F 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 23 P C 12. ENGINEERING MATHEMATICS III TW 25 10 16 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 16 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 29 P C 50 20 20 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR PP 100 40 05 F PP 100 05. NETWORK ANALYSIS 15. ELECTROMAGNETIC 40 04 F PP 100 40 41 P C 16. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN TW 10 15 P C 50 20 30 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 45 P C 08. POWER DEVICES AND MACHINES PP 100 40 43 P C 18. DATA STRUCTURES PR 50 20 28 P C 09. NETWORK AND POWER LAB. TW 50 20 36 P C 40 48 P C 19. COMMUNICATION THEORY PP 100 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 33 P C 50 20 20 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 36 P.C. GRAND TOTAL = 587/1500, RESULT: FAILS ORDN. 1 MARKS: , 71126026F , S8883065 , DYPSE S80883123 SHITOLE RAHUL SUNIL NIRMALA , S80883123 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C 02. SIGNAL AND SYSTEMS OR 50 20 22 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 25 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 40 P C 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 25 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 28 P C 05. NETWORK ANALYSIS PP 100 40 40 P PP 100 40 54 P 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 40 P C 16. ELECTROMAGNETIC TW 10 19 P C 07. DIGITAL LOGIC DESIGN 20 27 P C 100 40 41 P C PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 20 P C 09. NETWORK AND POWER LAB. 100 50 20 38 P C PP 40 40 P TW 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 41 P C 50 20 36 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 37 P C GRAND TOTAL = 713/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 42 (22875)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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	S8088	3124 SUTAR AVINASH SHIVAJI				CH	AYA	, 71126034G , S8883	066 ,	DYPS	E	, s808	83124
	01. S	SIGNAL AND SYSTEMS	PP	100	40	40	РС	11. ENGINEERING MATHEMATICS II	I	PP 1	.00 4	0 51	РС
	02. S	SIGNAL AND SYSTEMS	OR	50	20	30	PС	12. ENGINEERING MATHEMATICS II	I	TW	25 1	0 22	РС
	03. S	SOLID STATES DEVICES AND CIRCUI	TSPP	100	40	40	Р	13. INTEGRATED CIRCUITS APPLIC	ATIONS	PP 1	.00 4	0 46	РС
	04. S	SOLID STATES DEVICES AND CIRCUI	TSPR	50	20	30	P C	14. INTEGRATED CIRCUITS APPLIC	ATIONS	PR	50 2	0 25	РС
	05. N	IETWORK ANALYSIS	PP	100	40	40	P C	15. ELECTROMAGNETIC		PP 1	.00 4	0 50	Р
	06. D	DIGITAL LOGIC DESIGN	PP	100	40	40	P C	16. ELECTROMAGNETIC		TW	25 1	0 18	РС
	07. D	DIGITAL LOGIC DESIGN	PR	50	20	31	P C	17. DATA STRUCTURES		PP 1	.00 4	0 41	РС
	08. P	POWER DEVICES AND MACHINES	PP	100	40	40	P C	18. DATA STRUCTURES		PR	50 2	0 39	РС
	09. N	IETWORK AND POWER LAB.	TW	50	20	28	P C	19. COMMUNICATION THEORY		PP 1	.00 4	0 45	РС
	10. E	LECTRONIC INSTRUMENTS AND TOOL	.S TW	50	20	33	P C	20. COMMUNICATION THEORY		OR	50 2	0 35	РС
								21. CIRCUIT SIMULATION AND TOO	LS	TW	50 2	0 40	PС

GRAND TOTAL = 764/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS :

S80883125 TAVARE DIGVIJAY BHAUSAHEB LATA , 71238966M , S8883067 , DYPSE , S80883125 01. SIGNAL AND SYSTEMS PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 13 F 02. SIGNAL AND SYSTEMS OR 50 20 35 P C 12. ENGINEERING MATHEMATICS III TW 25 10 17 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 00 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 11 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 27 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 21 P C 05. NETWORK ANALYSIS PP 100 40 05 F 15. ELECTROMAGNETIC PP 100 40 PP 100 40 40 P C 25 10 19 P C 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW PP 100 07. DIGITAL LOGIC DESIGN PR 50 20 30 P C 17. DATA STRUCTURES 40 48 P C 08. POWER DEVICES AND MACHINES PP 100 40 40 P C 09. NETWORK AND POWER LAB. TW 50 20 30 P C 50 20 37 P C 18. DATA STRUCTURES PR 19. COMMUNICATION THEORY PP 100 40 40 P C 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 40 P C 20. COMMUNICATION THEORY 50 20 40 P C OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 38 P C

GRAND TOTAL = 614/1500, RESULT: FAILS

S80883126 TONGLE BAPU HARIBHAU				SH	ANTABAI	, 71126042н , S8883068 , DYPSE , S8	0883126
01. SIGNAL AND SYSTEMS	PP	100	40	44	P C	11. ENGINEERING MATHEMATICS III PP 100 40	56 P C
02. SIGNAL AND SYSTEMS	OR	50	20	30	P C	12. ENGINEERING MATHEMATICS III TW 25 10	16 P C
03. SOLID STATES DEVICES AND CIRCUITS	SPP	100	40	40	Р	13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40	04 F
04. SOLID STATES DEVICES AND CIRCUITS	SPR	50	20	26	P C	14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20	32 P C
05. NETWORK ANALYSIS	PP	100	40	40	P C	15. ELECTROMAGNETIC PP 100 40	40 P
06. DIGITAL LOGIC DESIGN	PP	100	40	40	P C	16. ELECTROMAGNETIC TW 25 10	13 P C
07. DIGITAL LOGIC DESIGN	PR	50	20	25	P C	17. DATA STRUCTURES PP 100 40	11 F
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р	18. DATA STRUCTURES PR 50 20	08 F
09. NETWORK AND POWER LAB.	TW	50	20	38	P C	19. COMMUNICATION THEORY PP 100 40	40 P C
10. ELECTRONIC INSTRUMENTS AND TOOLS	TW	50	20	32	P C	20. COMMUNICATION THEORY OR 50 20	24 P C
						21. CIRCUIT SIMULATION AND TOOLS TW 50 20	24 P C
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GRAND TOTAL = 623/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.) DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 43 (22876) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER GEETA , 71126044D , S8883069 , DYPSE S80883127 VAISHALI ADAGALE , S80883127 11. ENGINEERING MATHEMATICS III PP 100 40 53 P PP 100 40 43 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS OR 50 20 38 P C 12. ENGINEERING MATHEMATICS III TW 25 10 20 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 40 P C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 27 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 34 P C 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 27 P C 05. NETWORK ANALYSIS PP 100 PP 100 40 42 P C 15. ELECTROMAGNETIC 40 26 F PP 100 40 17 F 25 10 06. DIGITAL LOGIC DESIGN 16. ELECTROMAGNETIC TW 21 P C PP 100 07. DIGITAL LOGIC DESIGN 50 20 31 P C 40 51 P C PR 17. DATA STRUCTURES 08. POWER DEVICES AND MACHINES PP 100 40 42 P 50 18. DATA STRUCTURES PR 20 36 P C 09. NETWORK AND POWER LAB. TW 50 20 36 P C 100 40 07 F 19. COMMUNICATION THEORY PP 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 43 P C 50 20 31 P C 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 39 P C GRAND TOTAL = 704/1500, RESULT: FAILS ORDN. 1 MARKS: S80883128 VARUN SUTAR POONAM , 71126045B , S8883070 , DYPSE , S80883128 PP 100 40 55 P C 11. ENGINEERING MATHEMATICS III PP 100 40 71 P C 01. SIGNAL AND SYSTEMS 02. SIGNAL AND SYSTEMS or 50 20 41 P C 12. ENGINEERING MATHEMATICS III TW 25 10 15 P C 49 P.C 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 52 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 36 P C 50 14. INTEGRATED CIRCUITS APPLICATIONS PR 20 29 P C PP 100 PP 100 05. NETWORK ANALYSIS 40 40 P C 15. ELECTROMAGNETIC 40 75 P.C. PP 100 40 43 P C 16. ELECTROMAGNETIC 25 11 P C 06. DIGITAL LOGIC DESIGN TW 10 50 20 25 P C 100 07. DIGITAL LOGIC DESIGN PR 17. DATA STRUCTURES PP 40 43 P 08. POWER DEVICES AND MACHINES PP 100 40 P C 18. DATA STRUCTURES PR 50 20 32 P 09. NETWORK AND POWER LAB. TW 50 20 27 P C 19. COMMUNICATION THEORY PP 100 40 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 35 P C 20. COMMUNICATION THEORY OR GRAND TOTAL = 839/1500, RESULT: HIGHER SECOND CLASS

65 P C 50 20 30 P C 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 25 P C

ORDN. 1 MARKS:

, 71126046L , S8883071 , DYPSE S80883129 VIKRANT PATIL SHUBHANGI , S80883129 20 F 01. SIGNAL AND SYSTEMS PP 100 40 11. ENGINEERING MATHEMATICS III PP 100 40 AA F 02. SIGNAL AND SYSTEMS 12. ENGINEERING MATHEMATICS III TW 25 10 14 P C or 50 20 21 P C 03. SOLID STATES DEVICES AND CIRCUITSPP 100 40 04 F 13. INTEGRATED CIRCUITS APPLICATIONS PP 100 40 09 F 04. SOLID STATES DEVICES AND CIRCUITSPR 50 20 12 F 14. INTEGRATED CIRCUITS APPLICATIONS PR 50 20 08 F 05. NETWORK ANALYSIS PP 100 40 08 F PP 100 40 01 F 15. ELECTROMAGNETIC 25 06. DIGITAL LOGIC DESIGN PP 100 40 09 F TW 10 11 P C 16. ELECTROMAGNETIC 07. DIGITAL LOGIC DESIGN 20 27 P C 100 40 16 F PR 50 17. DATA STRUCTURES PP 08. POWER DEVICES AND MACHINES PP 100 40 AA F 18. DATA STRUCTURES PR 50 20 AA F 09. NETWORK AND POWER LAB. TW 100 40 07 F 50 20 23 P C PP 19. COMMUNICATION THEORY 10. ELECTRONIC INSTRUMENTS AND TOOLS TW 50 20 34 P C 50 20 10 F 20. COMMUNICATION THEORY OR 21. CIRCUIT SIMULATION AND TOOLS TW 50 20 22 P C RESULT RESERVED FOR BKLG

GRAND TOTAL = 256/1500, RESULT: FAILS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(ELECTRONICS & TELECOM.)

DATE : 19 MAR. 2013	CENT	RE : [or D.Y	Y.PAT	IL SC	HOOL OF ENGINEERING,	CHARHOLI, PUN	E	PAGE NO. 44 (22877)
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,	OF THE	CAND]	DATE,	, MO	THER,	•	PREVIOUS SE	AT NO., COL	LEGE, SEAT NO	
S80883130 BAGAD PRITESH SUNIL					 NITA	, 7122				0883130
01. SIGNAL AND SYSTEMS	PP	100	40	46		,	,	,	, 33	
02. SIGNAL AND SYSTEMS	OR	50	20	28	Р					
03. SOLID STATES DEVICES AND CIRCUIT	TSPP	100	40	11	F					
04. SOLID STATES DEVICES AND CIRCUIT	TSPR	50	20	25	Р					
05. NETWORK ANALYSIS	PP	100	40	14	F					
06. DIGITAL LOGIC DESIGN	PP	100	40	18	F					
07. DIGITAL LOGIC DESIGN	PR	50	20	25	Р					
08. POWER DEVICES AND MACHINES	PP	100	40	40	Р					
09. NETWORK AND POWER LAB.	TW	50	20	39	Р					
10. ELECTRONIC INSTRUMENTS AND TOOLS	S TW	50	20	38	Р					
FIRST TERM TOTAL = $284/750$.										
ORDN. 1 MARKS :										

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(COMPUTER) EXAMINATION NOV. 2012 DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 01 (22878) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884201 , 71125879B , , DYPSE \$80884201 ANIL KUMAR ANITA 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 AA F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 21 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 29 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 43 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 35 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 19 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 30 P PR 10. SOFT SKILLS 50 20 36 P TW FIRST TERM TOTAL = 272/700. ORDN. 1 MARKS: S80884202 ARCHANA GUPTA MIRA , 71228710J , , DYPSE , S80884202 01. DISCRETE STRUCTURES 100 40 58 P 02. PROGRAMMING & PROBLEM SOLVING 100 40 67 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 45 P 100 100 40 47 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 59 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 50 20 37 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 23 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 29 P 10. SOFT SKILLS TW 50 20 45 P FIRST TERM TOTAL = 433/700. ORDN. 1 MARKS: S80884203 ASHINA P **PREMEELA** , 71228714M , DYPSE , S80884203

01. DISCRETE STRUCTURES 100 40 24 F 100 40 32 F 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 29 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 44 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 22 P PR 25 10 19 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 32 P PR 10. SOFT SKILLS TW 50 20 37 P

FIRST TERM TOTAL = 287/700.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(COMPUTER) EXAMINATION NOV. 2012 DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 02 (22879) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884204 S80884204 ASHISH KUMAR JOSHI , 71228715K , DYPSE PARVATI 01. DISCRETE STRUCTURES 100 40 56 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 58 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 56 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 45 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 54 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 35 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 30 P PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 410/700. ORDN. 1 MARKS: S80884205 BARHATE DEVENDRA LILADHAR BARHATE ANUPAMA LILA , 71350235F , DIPLOMA , DYPSE , S80884205 01. DISCRETE STRUCTURES 100 40 19 F 02. PROGRAMMING & PROBLEM SOLVING 100 40 18 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 13 F 100 100 40 11 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 17 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 09 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 10 F 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 166/700. ORDN. 1 MARKS: S80884206 BIRADAR GAJANAN BABURAO SUMANBAI , 71350236D , DIPLOMA , DYPSE , S80884206 40 27 F 01. DISCRETE STRUCTURES 100 40 32 F 02. PROGRAMMING & PROBLEM SOLVING 100 PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 30 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 43 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 07. PROGRAMMING LABORATORY 50 20 13 F PR 25 10 19 P 08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY 50 20 22 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 274/700.

ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 03 (22880)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884207 , 71228748F , , DYPSE S80884207 DAREKAR PRITAM ASHOK NANDA 01. DISCRETE STRUCTURES 100 40 28 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 22 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 27 F 06. PROGRAMMING LABORATORY 25 10 20 P TW 50 20 30 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 22 P PR 10. SOFT SKILLS 50 20 41 P TW FIRST TERM TOTAL = 290/700. ORDN. 1 MARKS: S80884208 DESHMUKH ADITYA SANJAY ASHWINI , 71350237B , DIPLOMA , DYPSE , S80884208 01. DISCRETE STRUCTURES 100 40 40 P 100 40 50 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 21 F 100 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 36 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 18 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 25 P 10. SOFT SKILLS TW 50 20 38 P FIRST TERM TOTAL = 316/700. ORDN. 1 MARKS: S80884209 DHARNE AVANI ATUL **ANAGHA** , 71228754L , DYPSE , S80884209 01. DISCRETE STRUCTURES 100 40 15 F 100 40 42 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 25 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 41 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 07. PROGRAMMING LABORATORY 50 20 27 P PR 25 10 20 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 28 P PR 10. SOFT SKILLS TW 50 20 32 P FIRST TERM TOTAL = 287/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 04 (22881)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884210 SANTOSH , 71228758C , DYPSE S80884210 DIWESH DUTT 01. DISCRETE STRUCTURES 100 40 54 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 56 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 49 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 53 P 06. PROGRAMMING LABORATORY 25 10 21 P TW 50 20 38 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 35 P PR 10. SOFT SKILLS 50 20 43 P TW FIRST TERM TOTAL = 411/700. ORDN. 1 MARKS: S80884211 DOIPHODE PIRAJI SHESHRAO LATA , 71350238L , DIPLOMA , DYPSE , S80884211 01. DISCRETE STRUCTURES 100 40 40 P 40 40 P 02. PROGRAMMING & PROBLEM SOLVING 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 26 F 100 100 40 27 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 31 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 25 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 18 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 37 P 10. SOFT SKILLS TW 50 20 38 P FIRST TERM TOTAL = 299/700. ORDN. 1 MARKS: S80884212 GAIKWAD ANKITA DNYANESHWAR SUSHMA , 71350239J , DIPLOMA , DYPSE , S80884212 01. DISCRETE STRUCTURES 100 40 31 F 100 40 48 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 61 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 46 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 45 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 07. PROGRAMMING LABORATORY 50 20 27 P PR 25 10 17 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 30 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 363/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 05 (22882)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71350240B , DIPLOMA , DYPSE , S80884214 S80884214 GANESH AMRUT SHINDE SEEMA 01. DISCRETE STRUCTURES 100 40 27 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 48 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 27 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 21 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 20 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 19 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 282/700. ORDN. 1 MARKS: S80884215 GAWADE PRAVIN FAKKAD SUNITA , 71125914D , , DYPSE , S80884215 01. DISCRETE STRUCTURES 100 40 30 F 100 40 AA F 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 20 F 100 100 40 AA F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 29 F 06. PROGRAMMING LABORATORY 25 10 11 P TW 50 20 10 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 12 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 22 P 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 169/700. ORDN. 1 MARKS: S80884216 GHADGE ABHIJEET BHAGWAN ASHALATA , 71228769J , DYPSE , S80884216 01. DISCRETE STRUCTURES 100 40 42 P 100 40 64 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 51 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 43 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 41 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 07. PROGRAMMING LABORATORY 50 20 41 P PR 25 10 23 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 38 P PR 10. SOFT SKILLS TW 50 20 41 P FIRST TERM TOTAL = 407/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 06 (22883)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71350241L , DIPLOMA , DYPSE , S80884217 S80884217 GIRAME NIKESH AMBADAS MEENA 01. DISCRETE STRUCTURES 100 40 04 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 AA F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 08 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 03 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 05 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 04 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 27 P PR 10. SOFT SKILLS 50 20 35 P TW FIRST TERM TOTAL = 120/700. ORDN. 1 MARKS: S80884218 GOKHALE SAILEE SANJAY LATA , 71125919E , , DYPSE , S80884218 01. DISCRETE STRUCTURES 100 40 43 P 100 40 45 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 47 P 100 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 59 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 40 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 26 P 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 372/700. ORDN. 1 MARKS: S80884219 HARSHIT KARNEWAR NAMRATA , 71228777K , DYPSE , S80884219 100 40 21 F 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 30 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 07. PROGRAMMING LABORATORY 50 20 27 P PR 25 10 17 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS TW 50 20 36 P FIRST TERM TOTAL = 293/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 07 (22884)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S80884220 HEGDE VISHAKHA RAVINDRA , S80884220 , 71228778H , , DYPSE VIDYA 01. DISCRETE STRUCTURES 100 40 57 P PP 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 43 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 49 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 50 20 37 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 23 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 37 P PR 10. SOFT SKILLS 50 20 42 P TW FIRST TERM TOTAL = 391/700. ORDN. 1 MARKS: S80884221 IMRAN MAJEED BHOLE KHAIROON , 71350242J , DIPLOMA , DYPSE , S80884221 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 20 F 100 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 14 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 18 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 07 F 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 271/700. ORDN. 1 MARKS: S80884222 INGALE AJAY RAMDAS SHIVGANGA , 71350243G , DIPLOMA , DYPSE , S80884222 01. DISCRETE STRUCTURES 100 40 23 F 100 40 49 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 31 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 28 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 53 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 07. PROGRAMMING LABORATORY 50 20 12 F PR 25 10 18 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 34 P PR 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 302/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 08 (22885)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SINDHU , 71350244E , DIPLOMA , DYPSE , S80884223 S80884223 JADHAV SWATI GUNDERAO 01. DISCRETE STRUCTURES 100 40 20 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 47 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 27 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 43 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 25 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 08 F PR 10. SOFT SKILLS 50 20 35 P TW FIRST TERM TOTAL = 279/700. ORDN. 1 MARKS: S80884224 JOSEPH CHERYL RAYMOND ANNIE , 71228788E , , DYPSE , S80884224 01. DISCRETE STRUCTURES 100 40 28 F 100 40 41 P 02. PROGRAMMING & PROBLEM SOLVING 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 52 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 25 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 50 20 25 P 09. DIGITAL ELECTRONICS LABORATORY PR 10. SOFT SKILLS TW 50 20 42 P FIRST TERM TOTAL = 321/700. ORDN. 1 MARKS: S80884225 KADAM TILOTTAMA SHRIMAL , 71228791E , DYPSE , S80884225 LATA 40 40 P 01. DISCRETE STRUCTURES 100 40 47 P 100 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 26 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 09 F PR 25 10 22 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 35 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 316/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 09 (22886)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NANDA , 71350245C , DIPLOMA , DYPSE , S80884226 S80884226 KAKADE KIRAN ANANDA 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 47 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 31 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 20 P TW 50 20 28 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 39 P PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 342/700. ORDN. 1 MARKS: S80884227 KALE DEVANAND DIGAMBAR SHOBHATAI , 71228793M , DYPSE , S80884227 01. DISCRETE STRUCTURES 100 40 29 F 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 56 P 100 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 20 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 21 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 07 F 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 307/700. ORDN. 1 MARKS: S80884228 KALE PALLAVI SUBHASH SUNANDA , 71350246M , DIPLOMA , DYPSE , S80884228 40 40 P 01. DISCRETE STRUCTURES 100 100 40 56 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 46 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 30 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 21 P PR 25 10 17 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 30 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 337/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 10 (22887)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71350247K , DIPLOMA , DYPSE , S80884229 S80884229 KAPSIKAR SHARANG VINOD SULBHA 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 25 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 35 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 19 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 35 P PR 10. SOFT SKILLS 50 20 36 P TW FIRST TERM TOTAL = 327/700. ORDN. 1 MARKS: S80884232 KHAN JAVED KHALID AHMAD JAMEERUL NISHA , 71228806G , , DYPSE , S80884232 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING 40 31 F 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 40 P 100 100 40 10 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 04 F 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 40 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 38 P 10. SOFT SKILLS TW 50 20 40 P FIRST TERM TOTAL = 283/700. ORDN. 1 MARKS: S80884233 KHANDAVE ASHISH HANUMANT , 71228809M , DYPSE , S80884233 ALKA 01. DISCRETE STRUCTURES 100 40 40 P 40 29 F 100 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 45 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 25 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 31 F 06. PROGRAMMING LABORATORY 25 10 21 P TW 07. PROGRAMMING LABORATORY 50 20 26 P PR 25 10 21 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 10 F PR 10. SOFT SKILLS TW 50 20 42 P FIRST TERM TOTAL = 290/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 11 (22888)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71350248H , DIPLOMA , DYPSE , S80884234 S80884234 KUMARI MANISHA PRABHA DEVI 01. DISCRETE STRUCTURES 100 40 25 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 17 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 29 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 14 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 51 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 10 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 18 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 27 P PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 246/700. ORDN. 1 MARKS: S80884235 MAGDUM SWAPNIL ASHOK SUNITA , 71228826M , , DYPSE , S80884235 01. DISCRETE STRUCTURES 100 40 21 F 100 40 26 F 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 32 F 100 100 40 19 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 32 F 06. PROGRAMMING LABORATORY 25 10 20 P TW 50 20 34 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 22 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 30 P 10. SOFT SKILLS TW 50 20 40 P FIRST TERM TOTAL = 276/700. ORDN. 1 MARKS: S80884236 MORE YOGESH ASHOK YAMUNA , 71350249F , DIPLOMA , DYPSE , S80884236 01. DISCRETE STRUCTURES 100 40 18 F 100 40 19 F 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 21 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 19 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 22 P PR 25 10 18 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 22 P PR 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 234/700. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(COMPUTER) EXAMINATION NOV. 2012 DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 12 (22889) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884237 S80884237 PANKAJ MEEL , 71125983G , , DYPSE ROSHNI 40 47 P 01. DISCRETE STRUCTURES 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 47 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 42 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 50 20 26 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 23 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 37 P PR 10. SOFT SKILLS 50 20 45 P TW FIRST TERM TOTAL = 370/700. ORDN. 1 MARKS: S80884238 PARMAR CHETANKUMAR KANUBHAI BINABEN , 71228856C , , DYPSE , S80884238 01. DISCRETE STRUCTURES 100 40 31 F 100 40 26 F 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 41 P 100 100 40 08 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 28 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 11 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 24 P 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 243/700. ORDN. 1 MARKS: S80884239 PATIL ANIKET ANIL PRATIBHA , 71228858к , DYPSE , S80884239 01. DISCRETE STRUCTURES 100 40 41 P 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 46 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 13 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 31 F 06. PROGRAMMING LABORATORY 25 10 21 P TW 07. PROGRAMMING LABORATORY 50 20 31 P PR 25 10 21 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS TW 50 20 42 P FIRST TERM TOTAL = 311/700.

ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 13 (22890)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884240 HIRKAN , 71228863F , DYPSE S80884240 PATIL ROHINI MAHARUDRA 01. DISCRETE STRUCTURES 100 40 45 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 32 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 47 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 14 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 24 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 27 P PR 10. SOFT SKILLS 50 20 39 P TW FIRST TERM TOTAL = 309/700. ORDN. 1 MARKS: S80884241 PHAPAL NAVNATH VITTHAL VIJAYMALA , 71350250K , DIPLOMA , DYPSE , S80884241 01. DISCRETE STRUCTURES 100 40 23 F 40 21 F 02. PROGRAMMING & PROBLEM SOLVING 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 21 F 100 100 40 24 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 04 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 25 P 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 227/700. ORDN. 1 MARKS: S80884242 PRASHANT RANGANATH KOKANE , 71350251H , DIPLOMA , DYPSE , S80884242 ALKA 01. DISCRETE STRUCTURES 100 40 16 F 40 21 F 02. PROGRAMMING & PROBLEM SOLVING 100 PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 23 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 42 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 04 F PR 25 10 17 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 17 F PR 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 235/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 14 (22891)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884243 , 71125995L , , DYPSE S80884243 SACHIN KUMAR SADASHIVE PIMPALE ASHA 01. DISCRETE STRUCTURES 40 47 P 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 10 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 14 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 25 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 04 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 33 P PR 10. SOFT SKILLS 50 20 43 P TW FIRST TERM TOTAL = 243/700. ORDN. 1 MARKS: S80884244 SAKORE TUSHAR SANJAY VARSHA , 71126006M , DYPSE , S80884244 01. DISCRETE STRUCTURES 100 40 06 F 100 40 17 F 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 AA F 100 100 40 AA F 04. DATA STRUCTURES AND ALGORITHMS PP 40 AA F 05. HUMANITIES AND SOCIAL SCIENCE 100 06. PROGRAMMING LABORATORY 25 10 11 P TW 50 20 10 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 17 P TW 50 20 AA F 09. DIGITAL ELECTRONICS LABORATORY PR 10. SOFT SKILLS TW 50 20 25 P FIRST TERM TOTAL = 86/700. ORDN. 1 MARKS: S80884245 SALVI ASHWINI SUNIL **SNEHAL** , 71350252F , DIPLOMA , DYPSE , S80884245 01. DISCRETE STRUCTURES 100 40 42 P 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 79 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 55 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 64 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 25 P PR 25 10 17 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 37 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 416/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 15 (22892)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884246 , 71126008H , , DYPSE S80884246 SANJANA DUTT SONAL 01. DISCRETE STRUCTURES 100 40 49 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 41 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 50 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 43 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 46 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 27 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 19 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 10 F PR 10. SOFT SKILLS 50 20 41 P TW FIRST TERM TOTAL = 345/700. ORDN. 1 MARKS: S80884247 SATPUTE BHAUSAHEB DADASAHEB MAHANANDA , 71228904G , , DYPSE , S80884247 01. DISCRETE STRUCTURES 100 40 30 F 100 40 46 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 40 P 100 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 48 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 50 20 40 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 23 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 40 P 10. SOFT SKILLS TW 50 20 45 P FIRST TERM TOTAL = 375/700. ORDN. 1 MARKS: S80884248 SAWANT KIRAN PRAKASH , 71350253D , DIPLOMA , DYPSE , S80884248 NANDA 40 27 F 01. DISCRETE STRUCTURES 100 40 27 F 100 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 23 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 50 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 11 F PR 25 10 18 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 274/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 16 (22893)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884249 , 71228905E , , DYPSE S80884249 SEDUTAJ SINGH SAVITRI DEVI 01. DISCRETE STRUCTURES 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 20 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 32 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 20 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 44 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 04 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 18 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 08 F PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 242/700. ORDN. 1 MARKS: S80884250 SHAIKH SAMEER ANSAR KHATUN , 71350254B , DIPLOMA , DYPSE , S80884250 01. DISCRETE STRUCTURES 100 40 43 P 100 40 24 F 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 47 P 100 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 28 F 06. PROGRAMMING LABORATORY 25 10 18 P TW 50 20 04 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 27 P 10. SOFT SKILLS TW 50 20 37 P FIRST TERM TOTAL = 288/700. ORDN. 1 MARKS: S80884251 SHINDE PUJA VENKATRAO CHAYA , 71228915в , DYPSE , S80884251 100 40 40 P 01. DISCRETE STRUCTURES 100 40 14 F 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 41 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 25 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 08 F 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 30 P PR 25 10 21 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 23 P PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 259/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 17 (22894)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , S80884252 , 71126025H , DYPSE S80884252 SHINDE SUMEET KUMAR MARUTI SUNITA 01. DISCRETE STRUCTURES 100 40 26 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 29 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 28 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS 50 20 41 P TW FIRST TERM TOTAL = 308/700. ORDN. 1 MARKS: S80884253 SIRSULLA SHITAL SHAM APARNA , 71350255L , DIPLOMA , DYPSE , S80884253 01. DISCRETE STRUCTURES 100 40 27 F 02. PROGRAMMING & PROBLEM SOLVING 100 40 31 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 57 P 100 100 40 24 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 23 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 12 F 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 25 P 10. SOFT SKILLS TW 50 20 35 P FIRST TERM TOTAL = 268/700. ORDN. 1 MARKS: S80884254 SONALI WILFRED J. R. DAS , 71228925к , DYPSE , S80884254 01. DISCRETE STRUCTURES 100 40 63 P 100 40 44 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 74 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 23 P TW 07. PROGRAMMING LABORATORY PR 50 20 38 P 25 10 23 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 39 P PR 10. SOFT SKILLS TW 50 20 45 P FIRST TERM TOTAL = 429/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 18 (22895)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71228927F , , DYPSE , S80884255 S80884255 SUDRIK SNEHAL VITTHAL SUWARNA 01. DISCRETE STRUCTURES 100 40 44 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 21 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 27 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 19 P TW 50 20 34 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 40 P PR 10. SOFT SKILLS 50 20 43 P TW FIRST TERM TOTAL = 329/700. ORDN. 1 MARKS: S80884256 SUGANDHI PRASHANT ANIL AARTI , 71228928D , , DYPSE , S80884256 01. DISCRETE STRUCTURES 100 40 58 P 40 31 F 02. PROGRAMMING & PROBLEM SOLVING 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 47 P 100 100 40 30 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 03 F 06. PROGRAMMING LABORATORY 25 10 20 P TW 50 20 36 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 50 20 30 P 09. DIGITAL ELECTRONICS LABORATORY PR 10. SOFT SKILLS TW 50 20 42 P FIRST TERM TOTAL = 317/700. ORDN. 1 MARKS: S80884257 SUHANI SHUBHAM RENU , 71126030D , DYPSE , S80884257 01. DISCRETE STRUCTURES 100 40 48 P 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 42 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P 05. HUMANITIES AND SOCIAL SCIENCE 100 40 51 P 06. PROGRAMMING LABORATORY 25 10 18 P TW 07. PROGRAMMING LABORATORY 50 20 09 F PR 25 10 18 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 06 F PR 10. SOFT SKILLS TW 50 20 38 P FIRST TERM TOTAL = 310/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 19 (22896)

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						MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
S80884258 SWAPNALI SHINDE				RC	HINI	, 71228931D , , , ,
01. DISCRETE STRUCTURES	PP	100	40	51	Р	
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	43	Р	
03. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40	54	Р	
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	48	Р	
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	55	Р	
06. PROGRAMMING LABORATORY	TW	25	10	23	Р	
07. PROGRAMMING LABORATORY	PR	50	20	37	Р	
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	23	Р	
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20	30	Р	
10. SOFT SKILLS	TW	50	20	45	Р	
FIRST TERM TOTAL = 409/700.						
ORDN. 1 MARKS :						
S80884259 TANYA NARAIN				AN	NITA	, 71126038K , , , DYPSE , S808842
01. DISCRETE STRUCTURES	PP	100	40		РС	11. ENGINEERING MATHEMATICS III PP 100 40 48 F
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40		РС	12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 44 F
03. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40		РС	13. DATA STRUCTURES PP 100 40 65 F
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40		РС	14. COMPUTER GRAPHICS PP 100 40 40 F
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		РС	15. COMPUTER ORGANIZATION PP 100 40 62 F
06. PROGRAMMING LABORATORY	TW	25	10		РC	16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 43 F
07. PROGRAMMING LABORATORY	PR	50	20		P C	17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 41 F
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10		P C	18. MICROPROCESSORS & INTERFACING LABTW 50 20 44 F
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		P C	19. MICROPROCESSORS & INTERFACING LABRR 50 20 37 F
10. SOFT SKILLS	TW	50	20	_	PC	20. DATA STRUCTURES LABORATORY TW 50 20 47 F
10. 3011 301125		30	20	12		21. DATA STRUCTURES LABORATORY PR 50 20 AA F
GRAND TOTAL = 833/1500, RESULT: FAIL	SATI	κт				RESULT RESERVED FOR E
ORDN. 1 MARKS :	.5 A. I . I					RESULT RESERVED TOR E
ORDN. I MARKS .						
S80884260 TAPKIR ANIKET ANIL				 Sl	JNITA	, 71228935G , , DYPSE , S808842
01. DISCRETE STRUCTURES	PP	100	40	60		, 111103330 , , , , , , , , , , , , , , , , ,
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	40		
03. DIGIT. ELECTRONICS & LOGIC DESI		100	40	69		
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	46		
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	52		
06. PROGRAMMING LABORATORY	TW	25	10	20		
07. PROGRAMMING LABORATORY	PR	50	20	42		
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	21		
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20	31		
10. SOFT SKILLS		50 50	20	42		
	TW	30	20	42	۲	
FIRST TERM TOTAL = 423/700.						
ORDN. 1 MARKS :						

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(COMPUTER) EXAMINATION NOV. 2012 DATE: 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 20 (22897) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ANITA , 71126040M , , DYPSE , S80884261 S80884261 THAKUR SIDDHESH SANDEEP 01. DISCRETE STRUCTURES 100 40 40 P PP 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 25 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 54 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 28 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 20 P TW 50 20 39 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 40 P PR 10. SOFT SKILLS 50 20 43 P TW FIRST TERM TOTAL = 349/700. ORDN. 1 MARKS: S80884262 TIWARI YAMAN AVDESH VIJAYA , 71228939К , , DYPSE , S80884262 01. DISCRETE STRUCTURES 100 40 00 F 100 40 44 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 AA F 100 100 40 AA F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 04 F 06. PROGRAMMING LABORATORY 25 10 12 P TW 50 20 35 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 11 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 05 F 10. SOFT SKILLS TW 50 20 25 P FIRST TERM TOTAL = 136/700. ORDN. 1 MARKS: S80884263 UTKARSH HONEY SANGITA DEVI , 71228942K , DYPSE , S80884263 01. DISCRETE STRUCTURES 100 40 52 P 100 40 30 F 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 41 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 26 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 22 F 06. PROGRAMMING LABORATORY 25 10 19 P TW 07. PROGRAMMING LABORATORY 50 20 26 P PR 25 10 21 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 38 P PR 10. SOFT SKILLS TW 50 20 39 P

ORDN. 1 MARKS:

FIRST TERM TOTAL = 314/700.

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 21 (22898)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER LATA , 71350256J , DIPLOMA , DYPSE , S80884264 S80884264 WANDEKAR PRASAD KISANRAO 01. DISCRETE STRUCTURES 100 40 28 F PP 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 42 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 32 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 45 P 06. PROGRAMMING LABORATORY 25 10 17 P TW 50 20 31 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P 09. DIGITAL ELECTRONICS LABORATORY 50 20 25 P PR 10. SOFT SKILLS 50 20 37 P TW FIRST TERM TOTAL = 314/700. ORDN. 1 MARKS: S80884265 WANGEKAR MINAKSHI SURYAKANT SUNITA , 71228950L , DYPSE , s80884265 01. DISCRETE STRUCTURES 100 40 41 P 100 40 44 P 02. PROGRAMMING & PROBLEM SOLVING 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 40 56 P 100 100 40 32 F 04. DATA STRUCTURES AND ALGORITHMS PP 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P 06. PROGRAMMING LABORATORY 25 10 22 P TW 50 20 41 P 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY 25 10 22 P TW 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 40 P 10. SOFT SKILLS TW 50 20 45 P FIRST TERM TOTAL = 383/700. ORDN. 1 MARKS: S80884266 WAYAL SANTOSH VISHNU SARASWATI , 71350257G , DIPLOMA , DYPSE , S80884266 01. DISCRETE STRUCTURES 100 40 11 F 100 40 27 F 02. PROGRAMMING & PROBLEM SOLVING PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 26 F 05. HUMANITIES AND SOCIAL SCIENCE 100 40 13 F 06. PROGRAMMING LABORATORY 25 10 17 P TW 07. PROGRAMMING LABORATORY 50 20 15 F PR 25 10 19 P 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 50 20 16 F PR 10. SOFT SKILLS TW 50 20 39 P FIRST TERM TOTAL = 223/700. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 22 (22899)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SWATI , 71126054M , , DYPSE , S80884267 S80884267 YADGIRE ABHISHEK SANJAY 01. DISCRETE STRUCTURES PP 100 40 43 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 100 40 30 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 32 F 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 25 F 25 10 22 P 06. PROGRAMMING LABORATORY TW 07. PROGRAMMING LABORATORY 50 20 33 P PR08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 30 P 10. SOFT SKILLS 50 20 43 P TW FIRST TERM TOTAL = 319/700. ORDN. 1 MARKS: S80884268 AMANDEEP SINGH HARPAL , 71125877F , S8884201 , DYPSE , S80884268 01. DISCRETE STRUCTURES 100 40 40 P C 11. ENGINEERING MATHEMATICS III 100 40 20 F 40 42 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P 40 P C 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 13. DATA STRUCTURES 40 46 P C 40 P C 40 100 40 04. DATA STRUCTURES AND ALGORITHMS PP 100 14. COMPUTER GRAPHICS PP 40 P C 05. HUMANITIES AND SOCIAL SCIENCE 40 42 P C 100 46 P C 100 15. COMPUTER ORGANIZATION PP 40 25 10 23 P C 23 P C 06. PROGRAMMING LABORATORY TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 50 20 36 P C 50 20 07. PROGRAMMING LABORATORY 17. O. O. PROG. & COMP. GRAPH. LAB PR 30 P C PR 25 10 19 P C 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 50 20 20 P C 30 P 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 50 20 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 40 P C 50 20 23 P C 50 20 20 P C 21. DATA STRUCTURES LABORATORY PR GRAND TOTAL = 682/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: RESHMA S80884269 ANKITKUMAR VERMA , 71125880F , S8884202 , DYPSE , S80884269 100 40 40 P C 40 P C 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III 100 40 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 32 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P C 13. DATA STRUCTURES PP 100 40 46 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 46 P C 14. COMPUTER GRAPHICS 100 40 25 F PΡ 05. HUMANITIES AND SOCIAL SCIENCE 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 23 F 06. PROGRAMMING LABORATORY 25 10 22 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 32 P C TW 50 20 35 P C 29 P C 07. PROGRAMMING LABORATORY 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 PR08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 29 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 30 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 35 P C 20. DATA STRUCTURES LABORATORY TW 10. SOFT SKILLS 50 20 40 P C 50 20 35 P C 21. DATA STRUCTURES LABORATORY PR 50 20 32 P GRAND TOTAL = 713/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 23 (22900)

OTHER LINES: HEAD OF PASSING,	MAX.	MARK	S, M	IN. P	PASS M	KS, MAI	RKS OBTAINED, P/F:PASS/FAIL, C:	PREVI(DUS CAF	RRY O	VER	
·												
880884270 AVHAD AKSHAY SHRIRAM				AS	SHA		, 71241241н , S8884203	, D	YPSE	,	S8088	3427
01. DISCRETE STRUCTURES	PP	100	40	16	F	11	. ENGINEERING MATHEMATICS III	PP	100	40	AA	F
)2. PROGRAMMING & PROBLEM SOLVING	PP	100	40	44	РС	12	MICROPROC. & INTERFACING TECHNI	Q.PP	100	40	10	F
3. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40	40	РС	13	DATA STRUCTURES	PP	100	40	40	Р
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	40	PС	14	COMPUTER GRAPHICS	PP	100	40	AA	F
)5. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	40	РС	15	COMPUTER ORGANIZATION	PP	100	40	AA	F
06. PROGRAMMING LABORATORY	TW	25	10	23	РС	16	O. O. PROG. & COMP. GRAPH. LAB	TW	50	20	30	Ρ
7. PROGRAMMING LABORATORY	PR	50	20	40	РС	17	O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	31	Р
8. DIGITAL ELECTRONICS LABORATORY	TW	25	10	21	РС	18	MICROPROCESSORS & INTERFACING L	ABTW	50	20	39	Р
9. DIGITAL ELECTRONICS LABORATORY	PR	50	20	35	РС	19	MICROPROCESSORS & INTERFACING L	ABPR	50	20	30	Р
LO. SOFT SKILLS	TW	50	20	40	РС	20	DATA STRUCTURES LABORATORY	TW	50	20	43	Р
						21	DATA STRUCTURES LABORATORY	PR	50	20	36	Ρ
AND TOTAL = 598/1500, RESULT: FAIL	S											
DN. 1 MARKS :												
880884271 BAND PALLAVI MADHUKAR				LA	λTΑ		, 71241242F , S8884204	, D	YPSE	,	S8088	42
)1. DISCRETE STRUCTURES	PP	100	40	46	PC	11	. ENGINEERING MATHEMATICS III	PP	100	40	25	I
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	42	PC	12	MICROPROC. & INTERFACING TECHNI	Q.PP	100	40	40	I
3. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40	40	PC	13	DATA STRUCTURES	PP	100	40	53	
)4. DATA STRUCTURES AND ALGORITHMS	PP	100	40	44	PC	14	. COMPUTER GRAPHICS	PP	100	40	40	l
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	40	PC	15	. COMPUTER ORGANIZATION	PP	100	40	51	
06. PROGRAMMING LABORATORY	TW	25	10	23	РС	16	O. O. PROG. & COMP. GRAPH. LAB	TW	50	20	35	
7. PROGRAMMING LABORATORY	PR	50	20	32	РС	17	O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	24	
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	21	РС	18	MICROPROCESSORS & INTERFACING L	ABTW	50	20	38	
9. DIGITAL ELECTRONICS LABORATORY	PR	50	20	22	РС	19	MICROPROCESSORS & INTERFACING L	ABPR	50	20	21	
LO. SOFT SKILLS	TW	50	20	42	РС	20	DATA STRUCTURES LABORATORY	TW	50	20	41	
						21	DATA STRUCTURES LABORATORY	PR	50	20	22	
AND TOTAL = $742/1500$, RESULT: FAIL	S A.T.	K.T.										
N. 1 MARKS :												
80884272 BANGALE UPENDRA DURGADA					NAXI		, 71125886E , S8884205				S8088	
1. DISCRETE STRUCTURES			40		РС		. ENGINEERING MATHEMATICS III		100	40	46	
2. PROGRAMMING & PROBLEM SOLVING		100	40		РС		MICROPROC. & INTERFACING TECHNI	Q.PP		40	49	
3. DIGIT. ELECTRONICS & LOGIC DESI		100	40		РС		. DATA STRUCTURES	PP	100	40	47	
04. DATA STRUCTURES AND ALGORITHMS	PP 	100	40		P C		. COMPUTER GRAPHICS	PP 	100	40	44	
5. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		P C		. COMPUTER ORGANIZATION	PP	100	40	46	
6. PROGRAMMING LABORATORY		25	10		РС		O. O. PROG. & COMP. GRAPH. LAB		50	20	35	
7. PROGRAMMING LABORATORY		50	20		РС		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	25	
08. DIGITAL ELECTRONICS LABORATORY		25	10		РС		MICROPROCESSORS & INTERFACING L		50	20	37	
9. DIGITAL ELECTRONICS LABORATORY		50	20		РС		MICROPROCESSORS & INTERFACING L		50	20	34	
lO. SOFT SKILLS	TW	50	20	40	РС		DATA STRUCTURES LABORATORY		50	20	39	
						21	DATA STRUCTURES LABORATORY	PR	50	20	22	ľ
ND TOTAL = $780/1500$, RESULT: SECO	ND CLA	ASS										

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 24 (22901)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SADHANA , 71241243D , S8884206 , DYPSE , S80884273 S80884273 BHAMARE MILIND DAGAJI 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 24 F PP 100 40 40 P C 40 45 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 44 P C 100 40 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 40 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 45 P C 25 10 23 P C 50 20 41 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 33 P C 20 22 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 40 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 21 P C 50 20 29 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR TW 50 20 40 P C 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 45 P C 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 748/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : S80884274 BHAMBURE JASMIN PRAMOD RENUKA , 71241244B , S8884207 , DYPSE , S80884274 01. DISCRETE STRUCTURES PP 100 40 44 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 45 P C 40 47 P C 100 40 57 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 13. DATA STRUCTURES PP 40 40 P C 100 04. DATA STRUCTURES AND ALGORITHMS PP 100 14. COMPUTER GRAPHICS PP 40 51 P C 40 48 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 100 40 59 P C 25 10 22 P C 50 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW 20 41 P C TW 50 20 27 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 36 P C 25 10 18 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 45 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 35 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 31 P C 10. SOFT SKILLS 50 20 43 P C 20. DATA STRUCTURES LABORATORY 50 20 45 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 28 P GRAND TOTAL = 842/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71241245L , S8884208 , DYPSE , S80884275 S80884275 BHUSE ONKAR ARUN JAYASHRI 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 50 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 45 P C 13. DATA STRUCTURES PP 100 40 59 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 44 P.C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 52 P C 15. COMPUTER ORGANIZATION 100 40 52 P C PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 25 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 33 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 40 P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 33 P C 50 20 20\$ P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 42 P C 20. DATA STRUCTURES LABORATORY TW 50 20 29 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 31 P GRAND TOTAL = 780/1500, RESULT: SECOND CLASS [\$ 0.1] ORDN. 1 MARKS: (19)2,

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 25 (22902)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER LUXMIBAI , 71241246J , S8884210 , DYPSE , S80884276 S80884276 BODAKE BALAJI MANIK 11. ENGINEERING MATHEMATICS III PP 100 40 28 F 01. DISCRETE STRUCTURES PP 100 40 47 P C 40 45 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 45 P C 100 40 42 P C 100 40 60 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 43 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 48 P C 15. COMPUTER ORGANIZATION 100 40 55 P.C 25 10 23 P C 50 20 45 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 32 P C 20 31 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 42 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 20 P C 50 20 39 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 41 P C TW 50 20 47 P C 21. DATA STRUCTURES LABORATORY PR 50 20 23 P C GRAND TOTAL = 818/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : S80884277 CHATTE SWAPNIL ASHOK VANDANA , 71241248E , S8884212 , DYPSE , S80884277 11. ENGINEERING MATHEMATICS III PP 100 40 22 F 01. DISCRETE STRUCTURES PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 40 100 40 45 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 56 P C 13. DATA STRUCTURES PP 40 100 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 P C 14. COMPUTER GRAPHICS PP 40 51 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 54 P C 15. COMPUTER ORGANIZATION 100 40 51 P C 20 23 P C 25 10 20 P C 50 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 22 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 43 P 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 18 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 23 P C 50 20 21 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 36 P C 10. SOFT SKILLS 50 20 38 P C 20. DATA STRUCTURES LABORATORY 50 20 31 P C TW TW PR 50 20 30 P 21. DATA STRUCTURES LABORATORY GRAND TOTAL = 744/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71241249C , S8884213 , DYPSE SANGITA S80884278 CHAVAN DHANASHRI UTTARESHWAR , S80884278 01. DISCRETE STRUCTURES 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 11 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 45 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 44 P C 13. DATA STRUCTURES PP 100 40 53 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 40 P C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 51 P C 15. COMPUTER ORGANIZATION 100 40 55 P C PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 42 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 34 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 33 P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 45 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 21 P C 50 20 38 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 42 P C 20. DATA STRUCTURES LABORATORY TW 50 20 46 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 38 P C GRAND TOTAL = 802/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 26 (22903)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , s80884279 , 71125897L , S8884215 , DYPSE S80884279 CHIDGUPKAR ANISH RAJIV ANURADHA 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 04 F PP 100 40 40 P C 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 43 P C 15. COMPUTER ORGANIZATION 100 40 19 F 25 10 17 P C 50 20 21 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 15 F 50 20 30 P PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 17 P C 50 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 34 P C 50 20 32 P 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 40 P C TW 50 20 21 P C 21. DATA STRUCTURES LABORATORY PR 50 20 27 P GRAND TOTAL = 590/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : SHOBHA , 71241251E , S8884216 , DYPSE , S80884280 S80884280 DHANKE DADASAHEB TUKARAM 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 01. DISCRETE STRUCTURES PP 100 40 52 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 62 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 43 P C 13. DATA STRUCTURES PP 58 P C 100 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 44 P C 14. COMPUTER GRAPHICS PP 40 48 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 53 P C 15. COMPUTER ORGANIZATION 100 40 63 P C 25 10 23 P C 50 20 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW 45 P C TW 50 20 35 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 28 P C 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 44 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 22 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 37 P C 10. SOFT SKILLS 50 20 42 P C 20. DATA STRUCTURES LABORATORY 50 20 47 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 35 P C GRAND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : , 71241252C , S8884217 , DYPSE MANGAL , S80884281 S80884281 DIWATE MAKARAND DATTATRAY 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 43 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 43 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 40 P C 13. DATA STRUCTURES PP 100 40 44 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 40 P C PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 46 P C 05. HUMANITIES AND SOCIAL SCIENCE PP PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 46 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 32 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 30 P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 44 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 25 P C 50 20 36 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 38 P C TW 50 20 46 P C TW 20. DATA STRUCTURES LABORATORY 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 780/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 27 (22904)

DATE : 13 MAR. 2013	CLIV		DI D.		IL SCI	HOOL OF LIN	diverking, Charlott, Toke	1.7	de No.	21	(223	7047
NOTE: ETECT LINE : CEAT NO NAME												• •
NOTE: FIRST LINE: SEAT NO., NAME				-	-				•			
							KS OBTAINED, P/F:PASS/FAIL, C:					
S80884282 GIRI PUNAM RAMESH					· · · ANGEETA		, 71241253M , S8884219				s8088	
01. DISCRETE STRUCTURES	DР	100	40		P C		ENGINEERING MATHEMATICS III	PP	100	, 40		F
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40		РС		MICROPROC. & INTERFACING TECHNI		100	40		P C
03. DIGIT. ELECTRONICS & LOGIC DESI		100	40		PC		DATA STRUCTURES	PP	100	40		PC
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	40	_		COMPUTER GRAPHICS	PP	100	40		PC
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		PС		COMPUTER ORGANIZATION		100	40		PC
06. PROGRAMMING LABORATORY		25	10	23	P C		_	TW	50	20		PC
07. PROGRAMMING LABORATORY	PR	50	20		РC		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20		PC
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10		P C		MICROPROCESSORS & INTERFACING L		50	20		PC
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		P C		MICROPROCESSORS & INTERFACING L		50	20		PC
10. SOFT SKILLS	TW	50	20		РC		DATA STRUCTURES LABORATORY	TW	50	20		PC
							DATA STRUCTURES LABORATORY		50	20		PC
GRAND TOTAL = 772/1500, RESULT: FAIL	S A.T	к.т.										
ORDN. 1 MARKS :												
S80884283 HUMBE PANDURANG RAOSAHE	В			RΑ	JKANYA	Д	, 71125927F , S8884222	, D	YPSE	,	S8088	4283
01. DISCRETE STRUCTURES	PP	100	40	47	РС	11.	ENGINEERING MATHEMATICS III	PP	100	40	66	РС
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	54	РС	12.	MICROPROC. & INTERFACING TECHNI	Q.PP	100	40	54	Р
03. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40	40	РС	13.	DATA STRUCTURES	PP	100	40	51	РС
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	43	РС	14.	COMPUTER GRAPHICS	PP	100	40	43	РС
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	42	РС	15.	COMPUTER ORGANIZATION	PP	100	40	46	РС
06. PROGRAMMING LABORATORY	TW	25	10	22	РС	16.	O. O. PROG. & COMP. GRAPH. LAB	TW	50	20	24	РС
07. PROGRAMMING LABORATORY	PR	50	20	32	РС	17.	O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	40	РС
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	22	РС	18.	MICROPROCESSORS & INTERFACING L	ABTW	50	20	25	РС
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20	40	РС	19.	MICROPROCESSORS & INTERFACING L	ABPR	50	20	40	РС
10. SOFT SKILLS	TW	50	20	41	РС	20.	DATA STRUCTURES LABORATORY	TW	50	20	36	РС
						21.	DATA STRUCTURES LABORATORY	PR	50	20	42	РС
GRAND TOTAL = $850/1500$, RESULT: HIGH	ER SE	COND C	LASS									
ORDN. 1 MARKS :												
S80884284 JADHAV SAGAR ROHIDAS				PR	RATIBHA	4	, 71241255н , s8884223	, D	YPSE	,	S8088	
01. DISCRETE STRUCTURES	PP	100	40		PС		ENGINEERING MATHEMATICS III	PP	100	40		F
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40		PС		MICROPROC. & INTERFACING TECHNI	Q.PP	100	40		РС
03. DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40		PС		DATA STRUCTURES	PP	100	40		РС
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40		РС		COMPUTER GRAPHICS	PP	100	40		РС
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		РС		COMPUTER ORGANIZATION	PP	100	40		РC
06. PROGRAMMING LABORATORY	TW	25	10		РС		O. O. PROG. & COMP. GRAPH. LAB	TW	50	20		РС
07. PROGRAMMING LABORATORY	PR	50	20		РС		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20		PС
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10		РС		MICROPROCESSORS & INTERFACING L		50	20		РС
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		РС		MICROPROCESSORS & INTERFACING L		50	20		РС
10. SOFT SKILLS	TW	50	20	40	РС		DATA STRUCTURES LABORATORY	TW	50	20		P C
770 /4700		–				21.	DATA STRUCTURES LABORATORY	PR	50	20	31	Р
GRAND TOTAL = 770/1500, RESULT: FAIL	S A.T	K.T.										
ORDN. 1 MARKS :												

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125932B , S8884224 , DYPSE , S80884285 S80884285 JAMDADE SHREENATH SUBHASH SHEETAL 01. DISCRETE STRUCTURES PP 100 40 41 P C 11. ENGINEERING MATHEMATICS III PP 100 40 47 PC 40 40 P 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 29 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P C 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 41 P PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P 15. COMPUTER ORGANIZATION 100 40 23 F 25 10 17 P C 50 20 21 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 20 P 07. PROGRAMMING LABORATORY 50 20 29 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 19 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 32 P C 50 20 33 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR TW 50 20 37 P C 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 21 P C 21. DATA STRUCTURES LABORATORY PR 50 20 26 P GRAND TOTAL = 658/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: JYOTI , 71241257D , S8884226 , DYPSE , S80884286 S80884286 JOSHI YOGANAND SHYAMRAO 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. DISCRETE STRUCTURES PP 100 40 40 P C 51 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 45 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 40 P C 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 13. DATA STRUCTURES PP 40 61 P C 100 44 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 45 P C 14. COMPUTER GRAPHICS PP 40 40 40 P C 100 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 40 49 P C 25 10 20 P C 50 20 34 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 27 P 20 30 P C 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 20 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 30 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 24 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 35 P C 10. SOFT SKILLS TW 50 20 38 P C 20. DATA STRUCTURES LABORATORY 50 20 38 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 773/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71241258B , S8884227 , DYPSE S80884287 KAMBLE ABHIJEET SURESH SAVITA , S80884287 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 14 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 47 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 40 P C 13. DATA STRUCTURES PP 100 40 49 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 52 P C 14. COMPUTER GRAPHICS 100 40 52 P C PP 100 40 59 P C 15. COMPUTER ORGANIZATION 100 40 65 P C 05. HUMANITIES AND SOCIAL SCIENCE PP PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 32 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 30 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 38 P C PR 50 20 33 P C 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 30 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 33 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 41 P C 20. DATA STRUCTURES LABORATORY TW 50 20 35 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 30 P C GRAND TOTAL = 803/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 29 (22906)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71241260D , , DYPSE SUNANDA , S80884288 S80884288 KHEDKAR SACHIN RANGANATH 01. DISCRETE STRUCTURES PP 100 40 09 F 11. ENGINEERING MATHEMATICS III PP 100 40 01 F 40 12 F 32 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 100 40 16 F 100 40 29 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 27 F PP 100 40 32 F 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 55 P C 15. COMPUTER ORGANIZATION 100 40 40 P 25 10 23 P C 50 20 AA F 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 30 P C 50 20 AA F PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 22 P C 50 20 AA F 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 29 P C 50 20 AA F 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 39 P C 20. DATA STRUCTURES LABORATORY 50 20 AA F TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 AA F GRAND TOTAL = 396/1500, RESULT: FAILS ORDN. 1 MARKS: S80884289 KOLTE ANIKET GANESH , 71125950L , S8884230 , DYPSE ANJALI , S80884289 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 00 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 48 P 40 100 40 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 41 P C 13. DATA STRUCTURES PP 56 P C 40 40 P 100 42 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 14. COMPUTER GRAPHICS PP 40 100 47 P.C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 51 P C 15. COMPUTER ORGANIZATION 40 25 17 P C 50 20 32 P C 06. PROGRAMMING LABORATORY 10 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 25 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 33 P C 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 35 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 20 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 32 P C 10. SOFT SKILLS 50 20 41 P C 20. DATA STRUCTURES LABORATORY 50 20 37 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 32 P C GRAND TOTAL = 729/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71125952G , S8884231 , DYPSE S80884290 KULKARNI SHWETA SUHAS SHILPA , S80884290 01. DISCRETE STRUCTURES PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 13 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 41 P 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 42 P 100 40 45 P PP 100 40 41 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 40 P.C PP 100 40 44 P C 15. COMPUTER ORGANIZATION 100 40 42 P C 05. HUMANITIES AND SOCIAL SCIENCE PP PP 20 33 P C 06. PROGRAMMING LABORATORY 25 10 17 P C 50 TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 20 21 P 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 35 P PR 50 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 17 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 39 P C 50 20 34 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 31 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 37 P C TW 50 20 40 P C TW 20. DATA STRUCTURES LABORATORY 21. DATA STRUCTURES LABORATORY PR 50 20 08 F GRAND TOTAL = 700/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE : 19 MAR. 2013 CENTRE : Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI,PUNE PAGE NO. 30 (22907)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71241261B , S8884233 , DYPSE , s80884291 S80884291 MANDALE AKSHAY RAMAN MADHAVI 11. ENGINEERING MATHEMATICS III PP 100 40 14 F 01. DISCRETE STRUCTURES PP 100 40 46 P C 40 43 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 45 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 43 P C 15. COMPUTER ORGANIZATION 100 40 43 P.C 25 10 23 P C 50 20 23 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 31 P C 50 20 36 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 18 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 28 P C 50 20 31 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 38 P C TW 50 20 23 P C 21. DATA STRUCTURES LABORATORY PR 50 20 31 P C GRAND TOTAL = 698/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : , 71125973K , S8884234 , DYPSE , S80884292 S80884292 MUJUMDAR RANJAN KRISHNA TANUJA 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 19 F PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 50 P 40 100 40 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 43 P C 13. DATA STRUCTURES PP 54 P C 40 100 32 F 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 P C 14. COMPUTER GRAPHICS PP 40 40 40 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 100 40 47 P C 25 10 23 P C 50 20 34 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 32 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 43 P C 25 10 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 37 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 36 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 34 P C 10. SOFT SKILLS TW 50 20 42 P C 20. DATA STRUCTURES LABORATORY 50 20 44 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 774/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71241262L , S8884235 , DYPSE S80884293 MUTTEPWAR ABHIJIT MURLIDHAR SHAKUNTALA , S80884293 01. DISCRETE STRUCTURES 100 40 55 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 53 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 40 P C 13. DATA STRUCTURES PP 100 40 41 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 45 P C 14. COMPUTER GRAPHICS 100 40 41 P C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 45 P C PP 06. PROGRAMMING LABORATORY 25 10 21 P C 50 20 27 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 27 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 43 P C PR 50 20 26 P C 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 19 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 25 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 40 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 39 P C 20. DATA STRUCTURES LABORATORY TW 50 20 34 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 33 P GRAND TOTAL = 774/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 31 (22908)

DATE : 13 MAR. 2013	CLIVI	IXL .	DI D.		11 30	CHOOL OF EN	Idineering, Charlioei, Tone	1 //	JL NO.	31	(223	00)
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NOTE: FIRST LINE: SEAT NO., NAME (-	-				•			
							KS OBTAINED, P/F:PASS/FAIL, C:P					
S80884294 NARHE AVINASH ARJUN							, 71125978L , S8884236 ,				 s8088	
S80884294 NARHE AVINASH ARJUN 01. DISCRETE STRUCTURES	PP	100	40	28	JJATA		, /II239/6L , S0004230 , ENGINEERING MATHEMATICS III		100	40	02	
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	24			MICROPROC. & INTERFACING TECHNIQ		100	40	40	
03. DIGIT. ELECTRONICS & LOGIC DESIGNATION OF THE PROPERTY OF		100	40	28			DATA STRUCTURES	PP	100	40	40	
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	43			COMPUTER GRAPHICS		100	40	_	РC
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		P C		COMPUTER GRAPHICS COMPUTER ORGANIZATION		100	40	40	
	TW	25	10	17			O. O. PROG. & COMP. GRAPH. LAB		50	20	23	РС
07. PROGRAMMING LABORATORY	PR	50	20		PC		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20		PC
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10		PC		MICROPROCESSORS & INTERFACING LA		50	20		PC
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		РС		MICROPROCESSORS & INTERFACING LA		50	20		РС
10. SOFT SKILLS	TW	50	20		РС		DATA STRUCTURES LABORATORY	TW	50	20		РС
10. 3011 3KILL3	I VV	30	20	57	7 C		DATA STRUCTURES LABORATORY		50	20	10	
GRAND TOTAL = 587/1500, RESULT: FAIL:	c					21.	DATA STRUCTURES LABORATORY		JLT RES		_	
ORDN. 1 MARKS:	3							KESC	JLI KES	SERVEI) FUK	BKLG
S80884295 NAVALE ASHWINI MADHUKAR		• •			 IARTI		, 71241263J , S8884237 ,				 s8088	
01. DISCRETE STRUCTURES		100	40		PC	11	ENGINEERING MATHEMATICS III	PP	100	40	12	
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40		P C		MICROPROC. & INTERFACING TECHNIQ		100	40		РС
03. DIGIT. ELECTRONICS & LOGIC DESIGNATION OF THE PROPERTY OF		100	40		PC		DATA STRUCTURES	PP	100	40		P C
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40		PC		COMPUTER GRAPHICS		100	40		P C
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		PC		COMPUTER ORGANIZATION		100	40	65	
06. PROGRAMMING LABORATORY		25	10		PC		O. O. PROG. & COMP. GRAPH. LAB		50	20		P C
07. PROGRAMMING LABORATORY	PR	50	20		P C		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20		P C
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	_	P C		MICROPROCESSORS & INTERFACING LA		50	20		P C
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		P C	_	MICROPROCESSORS & INTERFACING LA		50	20		P C
10. SOFT SKILLS	TW	50	20		P C		DATA STRUCTURES LABORATORY	TW	50	20		P C
201 3011 312223	•••	50		.5			DATA STRUCTURES LABORATORY		50	20		P C
GRAND TOTAL = 857/1500, RESULT: FAIL:	S A.T.	K.T.										
ORDN. 1 MARKS :												
S80884296 PATIL DHEERAJ HARI					JAWAL		, 71241265E , S8884242 ,				s8088	
01. DISCRETE STRUCTURES	PP	100	40	25			ENGINEERING MATHEMATICS III	PP	100	40	01	
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40		РС		MICROPROC. & INTERFACING TECHNIQ).PP	100	40		РС
03. DIGIT. ELECTRONICS & LOGIC DESIGNATION OF THE PROPERTY OF	GNPP	100	40		РC		DATA STRUCTURES	PP	100	40	41	
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40		РC		COMPUTER GRAPHICS	PP	100	40		РС
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40		РC		COMPUTER ORGANIZATION	PP	100	40	43	
06. PROGRAMMING LABORATORY	TW	25	10		PС		O. O. PROG. & COMP. GRAPH. LAB	TW	50	20		
07. PROGRAMMING LABORATORY	PR	50	20		РС		O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	32	
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10		РC		MICROPROCESSORS & INTERFACING LA	BTW	50	20		РС
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20		P C		MICROPROCESSORS & INTERFACING LA		50	20		P C
10. SOFT SKILLS	TW	50	20		РС		DATA STRUCTURES LABORATORY	TW	50	20		РС
	-	- •	= •	. •	-		DATA STRUCTURES LABORATORY		50	20	26	
GRAND TOTAL = 669/1500, RESULT: FAIL:	S A.T.	K.T.				_ _		•		-	-	
ORDN. 1 MARKS:												

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 32 (22909)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER DHNASHRI , 71241266C , S8884243 , DYPSE , S80884297 S80884297 PATIL JYOTSNA CHANDRASHEKHAR 11. ENGINEERING MATHEMATICS III PP 100 40 21 F PP 100 40 40 P C 01. DISCRETE STRUCTURES 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 42 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 100 40 40 P C 100 40 53 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 47 P C PP 100 40 47 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 43 P C 25 10 23 P C 50 20 42 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 33 P C 20 33 P PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 08. DIGITAL ELECTRONICS LABORATORY TW 42 P C 50 20 21 P C 50 20 32 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 41 P C TW 50 20 47 P C 21. DATA STRUCTURES LABORATORY PR 50 20 32 P C GRAND TOTAL = 779/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : S80884298 PAUL ANTONY TRESA , 71125992F , S8884244 , DYPSE , S80884298 11. ENGINEERING MATHEMATICS III PP 100 40 27 F 01. DISCRETE STRUCTURES PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 42 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 49 P 40 40 P C 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 13. DATA STRUCTURES PP 40 55 P C 40 100 40 50 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 P C 14. COMPUTER GRAPHICS PP 40 05. HUMANITIES AND SOCIAL SCIENCE PP 100 49 P C 15. COMPUTER ORGANIZATION 100 40 40 P C 50 20 39 P C 06. PROGRAMMING LABORATORY 25 10 23 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 30 P C 20 38 P C 07. PROGRAMMING LABORATORY 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 38 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 39 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 32 P C 10. SOFT SKILLS 50 20 42 P C 20. DATA STRUCTURES LABORATORY 50 20 40 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 36 P C GRAND TOTAL = 811/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71125996J , S8884246 , DYPSE S80884299 POOJA DINKAR SHINDE KAVITA , S80884299 01. DISCRETE STRUCTURES PP 100 40 44 P C 11. ENGINEERING MATHEMATICS III PP 100 40 14 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 54 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 40 P C 13. DATA STRUCTURES PP 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 49 P C PP 100 40 47 P C 15. COMPUTER ORGANIZATION 100 40 47 P C 05. HUMANITIES AND SOCIAL SCIENCE PP PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 37 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 39 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 20 32 P C PR 50 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 40 P C 50 20 35 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 20\$ P C 10. SOFT SKILLS 50 20 43 P C 20. DATA STRUCTURES LABORATORY TW 50 20 45 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 35 P C GRAND TOTAL = 784/1500, RESULT: FAILS A.T.K.T. [\$ 0.1] RESULT RESERVED FOR BKLG ORDN. 1 MARKS: (19)2,

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71125971C , S8884248 , DYPSE , S80884300 S80884300 PRAMOD MORE RATNAMALA 11. ENGINEERING MATHEMATICS III PP 100 40 65 PC PP 100 40 41 P C 01. DISCRETE STRUCTURES 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 29 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P C 100 40 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 43 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 46 P.C 25 10 17 P C 50 20 34 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 22 P C 07. PROGRAMMING LABORATORY 20 30 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 18 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 37 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 20 P C 50 20 32 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR TW 50 20 37 P C 10. SOFT SKILLS 20. DATA STRUCTURES LABORATORY TW 50 20 36 P C 21. DATA STRUCTURES LABORATORY PR 50 20 30 P GRAND TOTAL = 737/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : , 71241268K , S8884250 , DYPSE , S80884301 S80884301 PUJARI AJINKYA DHULAPPA CHHAYA 01. DISCRETE STRUCTURES 41 P 11. ENGINEERING MATHEMATICS III PP 100 40 04 F PP 100 40 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 43 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 45 P C 40 40 P C 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 13. DATA STRUCTURES PP 100 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 41 P C 14. COMPUTER GRAPHICS PP 40 54 P C 40 40 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 100 40 56 P.C. 25 10 23 P C 50 20 29 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 34 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 34 P C 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 29 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 33 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 33 P C 10. SOFT SKILLS 50 20 41 P C 20. DATA STRUCTURES LABORATORY 50 20 36 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 37 P C GRAND TOTAL = 755/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : , 71126000B , S8884251 , DYPSE S80884302 RATHI DARSHAN VINOD NAYANA , S80884302 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 53 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 58 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 30 F 100 40 30 F 13. DATA STRUCTURES PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 41 P.C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 46 P C 15. COMPUTER ORGANIZATION 100 40 40 P C PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 23 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 20 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 25 P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 50 20 42 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 34 P 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 42 P C 20. DATA STRUCTURES LABORATORY TW 50 20 23 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 30 P C GRAND TOTAL = 724/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , s80884303 , 71126005C , S8884254 , DYPSE S80884303 SAGAR WAKCHAURE CHHAYA 11. ENGINEERING MATHEMATICS III PP 100 40 40 P 01. DISCRETE STRUCTURES PP 100 40 53 P 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P C 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 43 P C 15. COMPUTER ORGANIZATION 100 40 40 P C 25 10 17 P C 50 20 23 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 27 P C 07. PROGRAMMING LABORATORY 20 35 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 26 P C 50 20 31 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 42 P C TW 50 20 23 P C 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 704/1500, RESULT: PASS CLASS ORDN. 1 MARKS: S80884304 SAYYAD SUFI RAFIK BHAGIRA , 71241270M , S8884258 , DYPSE , S80884304 11. ENGINEERING MATHEMATICS III PP 100 40 27 F 01. DISCRETE STRUCTURES PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 51 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 47 P C 40 49 P C 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 13. DATA STRUCTURES PP 40 41 P C 100 50 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 56 P C 14. COMPUTER GRAPHICS PP 40 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 56 P.C. 25 10 23 P C 50 20 35 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 24 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 24 P C 25 10 20 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 40 P C 50 20 21 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 39 P C 10. SOFT SKILLS 50 20 41 P C 20. DATA STRUCTURES LABORATORY 50 20 46 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 42 P C GRAND TOTAL = 812/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71241271K , S8884261 , DYPSE S80884305 SHINDE SAPANA VILAS KALPANA , S80884305 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 24 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 40 P C 13. DATA STRUCTURES PP 100 40 43 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 45 P.C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 42 P C PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 44 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 20 27 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 30 P PR 50 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 45 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 31 P C 50 20 37 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 42 P C TW 50 20 44 P C TW 20. DATA STRUCTURES LABORATORY 21. DATA STRUCTURES LABORATORY PR 50 20 31 P GRAND TOTAL = 769/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VANDANA , 71126031B , S8884269 , DYPSE , S80884309 S80884309 SURADKAR HARSHAL PRAKASH 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC PP 100 40 40 P C 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 29 F 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 41 P C PP 100 40 31 F 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 21 F 25 10 17 P C 50 20 23 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 07. PROGRAMMING LABORATORY 50 20 30 P C 50 20 41 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 17 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 22 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 20 P C 50 20 33 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 44 P C 20. DATA STRUCTURES LABORATORY 10. SOFT SKILLS TW 50 20 21 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 35 P C GRAND TOTAL = 627/1500, RESULT: FAILS ORDN. 1 MARKS: S80884310 SURBHI SAHAY USHAKIRAN , 71126032L , S8884270 , DYPSE , S80884310 46 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 PC 01. DISCRETE STRUCTURES PP 100 40 40 P 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P 40 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 P C 13. DATA STRUCTURES PP 40 100 40 44 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 P C 14. COMPUTER GRAPHICS PP 40 40 P C 100 40 24 F 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 25 10 50 20 36 P C 06. PROGRAMMING LABORATORY 18 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 34 P 20 07. PROGRAMMING LABORATORY 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 30 P C 25 10 19 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 36 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 22 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 32 P C 10. SOFT SKILLS 50 20 40 P C 20. DATA STRUCTURES LABORATORY TW 50 20 41 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 35 P C GRAND TOTAL = 737/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71126036C , S8884272 , DYPSE S80884311 SWETA MANDAL RASHMI , S80884311 01. DISCRETE STRUCTURES PP 100 40 40 P 11. ENGINEERING MATHEMATICS III PP 100 40 20 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 43 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 AA F 100 40 40 P C PP 100 40 40 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 40 P C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 42 P C 15. COMPUTER ORGANIZATION 100 40 21 F PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 38 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 40 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 20\$ P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 37 P C 50 20 26 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 28 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 40 P C 20. DATA STRUCTURES LABORATORY TW 50 20 40 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 38 P C GRAND TOTAL = 678/1500, RESULT: FAILS A.T.K.T. [\$ 0.1] ORDN. 1 MARKS: (17)2,

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 37 (22914)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MUKTABAI , S80884312 , 71241276L , S8884276 , DYPSE S80884312 VAIDYA RAMDAS PANDURANG 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 40 P PP 100 40 42 P C 40 44 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 02. PROGRAMMING & PROBLEM SOLVING PP 100 100 40 40 P C 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 40 P C 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 42 P C 15. COMPUTER ORGANIZATION 100 40 46 P.C 25 10 23 P C 50 20 36 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 32 P C 07. PROGRAMMING LABORATORY 20 22 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 35 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 37 P C 50 20 34 P 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS TW 50 20 41 P C 20. DATA STRUCTURES LABORATORY TW 50 20 40 P C 21. DATA STRUCTURES LABORATORY PR 50 20 16# P GRAND TOTAL = 752/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: MANDABAI , 71241277J , S8884277 , DYPSE , S80884313 S80884313 VALAKE NITIN BHAJANDAS 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 AA F 21 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 45 P 40 P 100 40 40 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 13. DATA STRUCTURES PP 100 40 40 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS PP 40 P 100 40 40 P C 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 15. COMPUTER ORGANIZATION 25 10 50 20 26 P C 06. PROGRAMMING LABORATORY 22 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 25 P C 20 24 P C 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 25 10 19 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 25 P C 50 20 27 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR 50 20 31 P C 10. SOFT SKILLS 50 20 38 P C 20. DATA STRUCTURES LABORATORY 50 20 32 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 21 P C GRAND TOTAL = 636/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71241278G , S8884278 , DYPSE KARUNA , S80884314 S80884314 VINCHURKAR DURGESH SHAILESH 01. DISCRETE STRUCTURES 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 AA F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 41 P 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 AA F 100 40 40 P 13. DATA STRUCTURES PP 100 40 AA F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 15 F 14. COMPUTER GRAPHICS 100 40 PP AA F 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 29 F 15. COMPUTER ORGANIZATION 100 40 25 F PP 06. PROGRAMMING LABORATORY 25 10 20 P C 50 20 28 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 24 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 PR AA F 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 21 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 32 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 26 P C 50 20 AA F 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 40 P C 20. DATA STRUCTURES LABORATORY TW 50 20 31 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 AA F GRAND TOTAL = 412/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 19 MAR. 2013 CENTRE: Dr D.Y.PATIL SCHOOL OF ENGINEERING, CHARHOLI, PUNE PAGE NO. 38 (22915)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , s80884315 , 71126047」 , S8884279 , DYPSE S80884315 VIPIN POONAM 11. ENGINEERING MATHEMATICS III PP 100 40 32 F 01. DISCRETE STRUCTURES PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 45 P 100 40 48 P C 100 40 45 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 13. DATA STRUCTURES PP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C PP 100 40 32 F 14. COMPUTER GRAPHICS 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 28 F 25 10 20 P C 50 20 32 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 28 P C 07. PROGRAMMING LABORATORY 50 20 35 P C PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 25 10 22 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 32 P C 08. DIGITAL ELECTRONICS LABORATORY TW 50 20 23 P C 50 20 36 P C 09. DIGITAL ELECTRONICS LABORATORY PR 19. MICROPROCESSORS & INTERFACING LABPR TW 50 20 42 P C 10. SOFT SKILLS 20. DATA STRUCTURES LABORATORY TW 50 20 35 P C 21. DATA STRUCTURES LABORATORY PR 50 20 30 P C GRAND TOTAL = 725/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: MAHANANDA , 71126051G , S8884280 , DYPSE , S80884316 S80884316 WAKADE MAHESH PRABHAKAR 01. DISCRETE STRUCTURES 11. ENGINEERING MATHEMATICS III PP 100 40 32# P PP 100 40 40 P C 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 52 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 44 P C 13. DATA STRUCTURES PP 40 47 P C 100 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 51 P C 14. COMPUTER GRAPHICS PP 40 41 P 40 40 P C 100 05. HUMANITIES AND SOCIAL SCIENCE PP 100 15. COMPUTER ORGANIZATION 40 40 P C 25 10 22 P C 50 20 34 P C 06. PROGRAMMING LABORATORY 16. O. O. PROG. & COMP. GRAPH. LAB TW TW 50 20 33 P C 20 07. PROGRAMMING LABORATORY PR 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 42 P C 25 10 21 P C 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 34 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 30 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 35 P C 10. SOFT SKILLS 50 20 40 P C 20. DATA STRUCTURES LABORATORY 50 20 38 P C TW TW 21. DATA STRUCTURES LABORATORY PR 50 20 41 P C GRAND TOTAL = 797/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: , 71241279E , S8884281 , DYPSE , S80884317 S80884317 WARKAR RITA MANIKRAO SATYFULA 01. DISCRETE STRUCTURES PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 19 F 02. PROGRAMMING & PROBLEM SOLVING PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 100 40 43 P C 13. DATA STRUCTURES PP 100 40 42 P C 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 40 P C 14. COMPUTER GRAPHICS 100 40 50 P C PP 05. HUMANITIES AND SOCIAL SCIENCE PP 100 40 40 P C 15. COMPUTER ORGANIZATION 100 40 47 P C PP 06. PROGRAMMING LABORATORY 25 10 23 P C 50 20 43 P C TW 16. O. O. PROG. & COMP. GRAPH. LAB TW 07. PROGRAMMING LABORATORY 50 20 22 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 39 P C PR 08. DIGITAL ELECTRONICS LABORATORY TW 25 10 20 P C 18. MICROPROCESSORS & INTERFACING LABTW 50 20 42 P C 50 20 36 P C 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 43 P C 19. MICROPROCESSORS & INTERFACING LABPR 10. SOFT SKILLS 50 20 41 P C 20. DATA STRUCTURES LABORATORY TW 50 20 47 P C TW 21. DATA STRUCTURES LABORATORY PR 50 20 22 P C GRAND TOTAL = 779/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2008 PAT.)(COMPUTER) EXAMINATION NOV. 2012

DATE : 19 MAR. 2013							INEERING, CHARHOLI, PUNE				(229	•
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,	OF THE	CANDI	DATE,	МО	THER, PERMA	ANENT		COLLEG	GE, S	SEAT N	١٥.	
S80884318 YADAV ROHIT BABAN				 SU	 LBHA		, 71126053C , \$8884282	, D	· · · · ⁄PSE	, ,	 88088	 4318
01. DISCRETE STRUCTURES	PP	100	40	46	Р	11.	ENGINEERING MATHEMATICS III	PP	100	40	AA	F
02. PROGRAMMING & PROBLEM SOLVING	PP	100	40	28	F	12.	MICROPROC. & INTERFACING TECHNI	Q.PP	100	40	AA	F
03. DIGIT. ELECTRONICS & LOGIC DESIGNATION OF THE PROPERTY OF	GNPP	100	40	11	F	13.	DATA STRUCTURES	PP	100	40	AA	F
04. DATA STRUCTURES AND ALGORITHMS	PP	100	40	AA	F	14.	COMPUTER GRAPHICS	PP	100	40	24	F
05. HUMANITIES AND SOCIAL SCIENCE	PP	100	40	AA	F	15.	COMPUTER ORGANIZATION	PP	100	40	09	F
06. PROGRAMMING LABORATORY	TW	25	10	17	P C	16.	O. O. PROG. & COMP. GRAPH. LAB	TW	50	20	21	РС
07. PROGRAMMING LABORATORY	PR	50	20	20	РС	17.	O. O. PROG. & COMP. GRAPH. LAB	PR	50	20	AA	F
08. DIGITAL ELECTRONICS LABORATORY	TW	25	10	17	РС	18.	MICROPROCESSORS & INTERFACING L	ABTW	50	20	22	РС
09. DIGITAL ELECTRONICS LABORATORY	PR	50	20	34	РС	19.	MICROPROCESSORS & INTERFACING L	ABPR	50	20	30	РС
10. SOFT SKILLS	TW	50	20	39	РС	20.	DATA STRUCTURES LABORATORY	TW	50	20	21	РС
						21.	DATA STRUCTURES LABORATORY	PR	50	20	AA	F
GRAND TOTAL = 339/1500 RESULT: FATE	s											

GRAND TOTAL = 339/1500, RESULT: FAILS

ORDN. 1 MARKS: