DATE	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	UNE INSTITU				ŕ		E NO. 1			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	IER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVE	ΞR
	33001 AAROHI VAIDYA						,71527080L ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	47	25	72 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	36	71 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			37 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	46	33	79 P C	204188	CONTROL SYSTEM	PP 100 40	43	32	75 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			43 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	39	43	82 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	38	72 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			41 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	40	27	67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	36	73 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	40	32	72 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			42 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	41	41	82 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	TAL = 1132/1500 , Result : FIR										
	33002 AASHUTOSH P K BHAIYA							,s140053002			•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	16	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	28	15\$	43 P
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			21 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	32	16	48 P C	204188	CONTROL SYSTEM	PP 100 40	18	22	40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 40	27	22	49 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	15\$	42 P
204183	NETWORK THEORY	TW 25 10			17 P C	204189	ANALOG COMMUNICATION	PR 50 20			20 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	27	21	48 P C	204190	COMPUTER ORGANIZATION	PP 100 40	30	06	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			12 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	21	48 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			23 P C	204192	SOFT SKILLS	TW 25 10			13 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			28 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	29	15\$	44 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAILS										
	33003 ABHISHEK KUMAR SINGH										•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	40	36	76 P C			PP 100 40	40	37	77 P
		TW 25 10		33			INTEGRATED CIRCUITS			٠.	AA F
	ELECTRONIC DEVICES & CIRCUITS		37	39			CONTROL SYSTEM		46	37	83 P
	ELECTRONIC DEVICES & CIRCUITS		5,	33			CONTROL SYSTEM	TW 25 10		J.	12 P
			38	40			ANALOG COMMUNICATION		35	29	64 P
			50	.0			ANALOG COMMUNICATION  ANALOG COMMUNICATION		,,,		29 P
204184			30	30			COMPUTER ORGANIZATION		31	22	53 P
204184	DATA STRUCTURES & ALGORITHMS		50	30			OBJECT ORIENTED PROGRAMMING		<b>7</b> ±		11 P
	DIGITAL ELECTRONICS		29	30			OBJECT ORIENTED PROGRAMMING				34 P
	DIGITAL ELECTRONICS  DIGITAL ELECTRONICS		23	50			SOFT SKILLS				15 P
204103	PIGLIAL FLECTIONICS	rik JU ZU			23 P C	∠U+±3∠	JOI 1 DIVILLA	IW ZJ IU			א כב

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 26 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 45 43 88 P 207005 ENGINEERING MATHEMATICS III TW 25 10 11 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	6 S.E.(2014 PAT.)(ELECTRONICS : 21 JUN 2016 CENTRE: P		TE OE	СОМРИЛ	TER TECHN	IOI OGV P	PUNE. PAGE NO.	2			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO.		
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAR	RY OVE	ER
S14005	3005 AHER VINAY NARENDRA			SAND	HYA		,71527098C ,PICT ,	S140053005			
CEM .	1					CEM .	2				
SEM.: 204181	SIGNALS & SYSTEMS	PP 100 40	AA	00	F	SEM.: 204187	INTEGRATED CIRCUITS	PP 100 40	17	19	F
		Tw 25 10	, , ,				INTEGRATED CIRCUITS	PR 50 20			21 P
204182	ELECTRONIC DEVICES & CIRCUITS		27	15			CONTROL SYSTEM	PP 100 40	25	15	40 P
204182	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 40	27	15	42 P C		ANALOG COMMUNICATION	PP 100 40	17	12	F
204183	NETWORK THEORY	TW 25 10				204189	ANALOG COMMUNICATION	PR 50 20			16 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	32	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	04	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			21 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			12 P
204185	DIGITAL ELECTRONICS	PP 100 40	21	11	F	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			22 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			28 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	24	06	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	AL =/1500 , Result : FAILS										
RESULT RE	SERVED FOR BACKLOGS.										
S14005	3006 AHIRE DIPALI ANIL			MANGA	ALA		,71527099M ,PICT ,	S140053006			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	23	17	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	24	17	41 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	30	15	45 P C	204188	CONTROL SYSTEM	PP 100 40	17	23\$	40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	18	22	40 P C	204189	ANALOG COMMUNICATION	PP 100 40	28	19	47 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS		27	27			COMPUTER ORGANIZATION	PP 100 40	22	21	43 P
204184	DATA STRUCTURES & ALGORITHMS				23 P		OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	35	21			OBJECT ORIENTED PROGRAMMING	OR 50 20			23 P
204185	DIGITAL ELECTRONICS	PR 50 20					SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			30 P C	207005	ENGINEERING MATHEMATICS III		25	11	F
				_		207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	AL =/1500 , Result : FAILS	A.T.K.T.		[	[\$ 0.1]						
	SERVED FOR BACKLOGS.										
	2007 AVGUAY GUDTKANT DEGUNUK										
\$14005	3007 AKSHAY SHRIKANT DESHMUK	.H		SEEMA	4		,/152/103C ,PICI ,	S140053007			
SEM.:	1					SEM.:	3				
	SIGNALS & SYSTEMS	DD 100 40	27	16	12 p.c		INTEGRATED CIRCUITS	DD 100 40	22	25	50 D
	SIGNALS & SYSTEMS SIGNALS & SYSTEMS	TW 25 10	۷1	10			INTEGRATED CIRCUITS  INTEGRATED CIRCUITS	PP 100 40 PR 50 20	33	۷)	58 P 22 P
	ELECTRONIC DEVICES & CIRCUITS		40	20			CONTROL SYSTEM	PR 30 20 PP 100 40	28	26	22 P 54 P
204182	ELECTRONIC DEVICES & CIRCUITS  ELECTRONIC DEVICES & CIRCUITS		40	20	31 P	204188	CONTROL SYSTEM  CONTROL SYSTEM	TW 25 10	20	20	12 P
204182	NETWORK THEORY	PP 100 40	26	16		204188	ANALOG COMMUNICATION	PP 100 40	22	30	52 P
204183	NETWORK THEORY	TW 25 10	20	10			ANALOG COMMUNICATION  ANALOG COMMUNICATION	PR 50 20	44	30	32 P 37 P
204183	DATA STRUCTURES & ALGORITHMS		23	40			COMPUTER ORGANIZATION	PP 100 40	26	20	37 P 46 P
	DATA STRUCTURES & ALGORITHMS		د ے	r O			OBJECT ORIENTED PROGRAMMING		20	20	15 P
204104	DATA STRUCTURES & ALGURITHMS	OK 30 20			23 P C	7 0 <del>4</del> 1 3 1	OBJECT OWIENTED PROGRAMMING	IVV ZJ IU			13 P

204185	DIGITAL ELECTRONICS	PP	100 40	32	23	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR	50 20			26 P C	204192	SOFT SKILLS	TW 25 10			13 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW	50 20			29 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	18	46 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	AL = 798/1500 , Result : SECC	ND	CLASS									

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:		•	СОМР	UTER TECHN	NOLOGY, P	PUNE. PAGE NO	. 3			
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CAN	IDIDATE,	MOT	HER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.T										
	53008 AMRAO CHETAN DEEPAK						,71527109B ,PICT				•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 4	0 26	15	41 P C	204187	INTEGRATED CIRCUITS	PP 100 40	28	24	52 P
204181	SIGNALS & SYSTEMS	TW 25 1	.0		18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 4	0 34	80	F	204188	CONTROL SYSTEM	PP 100 40	24	05	F
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 2	20		37 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 4	0 21	07	F	204189	ANALOG COMMUNICATION	PP 100 40	27	18	45 P
204183	NETWORK THEORY	TW 25 1	.0		20 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 4	0 31	25	56 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	16	48 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 2	20		29 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP 100 4	0 28	28	56 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			24 P
204185	DIGITAL ELECTRONICS	PR 50 2	.0		27 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 2	20		35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	22	02	F
	(4500 - 7	_				207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAIL										
	53009 ANDURKAR SHUBHAM VYANK										•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 4	0 20	27	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	20	15	F
204181	SIGNALS & SYSTEMS	TW 25 1	.0		16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 F
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 4	0 29	15	44 P C	204188	CONTROL SYSTEM	PP 100 40	21	11	F
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 2	20		35 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 4	0 20	23	43 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	18	45 P
204183	NETWORK THEORY	TW 25 1	.0		17 P C	204189	ANALOG COMMUNICATION	PR 50 20			31 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 4	0 25	27	52 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	07	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 2	.0		22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP 100 4	0 29	15	44 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			21 P
204185	DIGITAL ELECTRONICS	PR 50 2	:0		26 P C	204192	SOFT SKILLS	TW 25 10			12 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 2	.0		32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	20	23	43 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	FAL =/1500 , $Result : FAIL$	S A.T.K.T.									
RESULT RE	ESERVED FOR BACKLOGS.										
											•
S14005	3010 ANIKET ASHOK BHALERAO			SUN	ITA		,71527111D ,PICT	,S140053010			
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 4	0 32	24	56 P C		INTEGRATED CIRCUITS	PP 100 40	42	31	73 P
	SIGNALS & SYSTEMS	TW 25 1				204187	INTEGRATED CIRCUITS	PR 50 20			30 P
	ELECTRONIC DEVICES & CIRCUIT	_	-	22		204188		PP 100 40	35	26	61 P
204182	ELECTRONIC DEVICES & CIRCUIT			_		204188	CONTROL SYSTEM	TW 25 10		-	20 P
204183	NETWORK THEORY	PP 100 4		39			ANALOG COMMUNICATION	PP 100 40	37	24	61 P
204183	NETWORK THEORY	TW 25 1				204189		PR 50 20		<b>-</b> ·	32 P
204184	DATA STRUCTURES & ALGORITHMS	_	_	40		204190		PP 100 40	36	28	64 P
204184	DATA STRUCTURES & ALGORITHMS			. •			OBJECT ORIENTED PROGRAMMING				22 P
				2.4			OBJECT ORIENTED PROGRAMMING				/1 n

PP 100 40 30 34 64 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20

204185 DIGITAL ELECTRONICS PR 50 20 33 P C 204192 SOFT SKILLS TW 25 10 22 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 37 79 P 207005 ENGINEERING MATHEMATICS III TW 25 10 20 P

GRAND TOTAL = 1069/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	PUNE INSTITU				•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	s, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVI	ER
	3011 ANUSHKA NARAYAN						,71527118M ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	27	30	57 P C	204187	INTEGRATED CIRCUITS	PP 100 40	27	28	55 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	17	57 P C	204188	CONTROL SYSTEM	PP 100 40	31	36	67 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	27	31	58 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	36	69 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			35 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	30	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	30	57 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	28	17	45 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50 20			27 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	32	68 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
GRAND TOT	TAL = 938/1500 , Result : FIRS	ST CLASS									
	3012 ARPIT BALDWA							s140053012			•
SEM.:						SEM.:					
			28	30			INTEGRATED CIRCUITS		32	19	51 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	33	15	48 P C	204188	CONTROL SYSTEM	PP 100 40	36	28	64 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	20	26	46 P C	204189	ANALOG COMMUNICATION	PP 100 40	26	27	53 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			27 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	28	37	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	21	49 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			23 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	37	27	64 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	39	39	78 P
	006 (4500 - 7.					207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 906/1500 , Result : FIRS										_
	3013 ARYA K SHAJI SHAJI KOLO										-
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	39	30	69 P C			PP 100 40	38	24	62 P
		TW 25 10					INTEGRATED CIRCUITS				28 P
	ELECTRONIC DEVICES & CIRCUITS		43	34			CONTROL SYSTEM		34	29	63 P
	ELECTRONIC DEVICES & CIRCUITS		. 3	٠.			CONTROL SYSTEM	TW 25 10	٠.		18 P
204183	NETWORK THEORY		23	27			ANALOG COMMUNICATION		25	41	66 P
204183	NETWORK THEORY	TW 25 10	23	-1			ANALOG COMMUNICATION  ANALOG COMMUNICATION		23	1 -	38 P
204183			42	37			COMPUTER ORGANIZATION		29	22	51 P
204184	DATA STRUCTURES & ALGORITHMS		<b>⊤</b> ∠	51			OBJECT ORIENTED PROGRAMMING		23	<i>- L</i>	20 P
			38	29			OBJECT ORIENTED PROGRAMMING				38 P
	DIGITAL ELECTRONICS DIGITAL ELECTRONICS		50	23			SOFT SKILLS				
ZU4103	DIGITAL ELECTRONICS	PK 30 20			33 P C	204192	OULI SKILLS	TW 25 10			19 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 39 83 P 207005 ENGINEERING MATHEMATICS III TW 25 10 17 P

GRAND TOTAL = 1042/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE	INSTI	TUTE C			,						
	FIRST LINE : SEAT NO., NAME O												•
	NES: SUB.CODE, SUB.NAME, SUB.TY												
	53014 AVHAD TEJAL VIPIN					YANA		,71527129G ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 33	3 27	60 P C	204187	INTEGRATED CIRCUITS	PP	100 40	40	18	58 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		19 P C	204187	INTEGRATED CIRCUITS	PR	50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 44	4 31	75 P C	204188	CONTROL SYSTEM	PP	100 40	40	21	61 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		38 P C	204188	CONTROL SYSTEM	TW	25 10			15 P
204183	NETWORK THEORY	PP	100 4	0 43	3 25	68 P C	204189	ANALOG COMMUNICATION	PP	100 40	25	25	50 P
204183	NETWORK THEORY	TW	25 1	.0		19 P C	204189	ANALOG COMMUNICATION	PR	50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 39	33	72 P C	204190	COMPUTER ORGANIZATION	PP	100 40	31	15\$	46 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		40 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			20 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 32	2 27	59 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			36 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		33 P C	204192	SOFT SKILLS	TW	25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	0		38 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	38	31	69 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			14 P
	TAL = 972/1500 , Result : FIRS												
	 53015    AWATE NETRA NANDKUMAR							,71527131J ,PICT					•
						-		,	,				
SEM.:							SEM.:						
204181	SIGNALS & SYSTEMS	PP	100 4							100 40	42	35	77 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS		50 20			27 P
	ELECTRONIC DEVICES & CIRCUITS									100 40		36	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		39 P C	204188	CONTROL SYSTEM	TW	25 10			18 P
204183					5 37	_	204189			100 40	43	21	64 P
								ANALOG COMMUNICATION		50 20			35 P
204184	DATA STRUCTURES & ALGORITHMS				5 45			COMPUTER ORGANIZATION		100 40	30	20	50 P
204184		OR	50 2	0				OBJECT ORIENTED PROGRAMMING		25 10			21 P
204185					L 22			OBJECT ORIENTED PROGRAMMING		50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		30 P C	204192			25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	0		37 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	48	35	83 P
CRAND TOT	ΓAL = 1046/1500 , Result : FIF	oct i	CI 455	WTTU F	TSTTN	CTTON	207005	ENGINEERING MATHEMATICS III	TW	25 10			20 P
	·												
	53016 AYUSH BHADAURIA							,71527132G ,PICT					•
SEM.:	•1						SEM.:	2					
	.ı SIGNALS & SYSTEMS	DD	100 4	0 24	1 24	48 p c		INTEGRATED CIRCUITS	DD	100 40	33	24	57 P
	SIGNALS & SYSTEMS				. 24			INTEGRATED CIRCUITS		50 20	33	27	30 P
	ELECTRONIC DEVICES & CIRCUITS				5 33			CONTROL SYSTEM		100 40	27	35	62 P
	ELECTRONIC DEVICES & CIRCUITS				, ,,			CONTROL SYSTEM		25 10	<i>L1</i>	, ,	13 P
204182	NETWORK THEORY				3 21		204189			100 40	28	23	51 P
			25 1		, 41			ANALOG COMMUNICATION  ANALOG COMMUNICATION		50 20	20	۷.5	30 P
	DATA STRUCTURES & ALGORITHMS				5 36		204189			100 40	3 [	25	60 P
					סכ י			OBJECT ORIENTED PROGRAMMING		25 10		۷.)	10 P
	DATA STRUCTURES & ALGORITHMS DIGITAL ELECTRONICS				; 22	35 P		OBJECT ORIENTED PROGRAMMING OBJECT ORIENTED PROGRAMMING					28 P
	DIGITAL ELECTRONICS				) 22			COST SET IS		30 20			20 P

27 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 35 23 58 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 864/1500 , Result : HIGHER SECOND CLASS

DATE	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE:	PUNE INSTITU				-					
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.T										
	53017 BADOLE ROHIT AVINASH						,71633603M ,PICT ,				•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	16	04	F	204187	INTEGRATED CIRCUITS	PP 100 40	28	11	F
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
	ELECTRONIC DEVICES & CIRCUITS		25	16	41 P	204188	CONTROL SYSTEM	PP 100 40	21	10	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			38 P C		CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	15	04	F		ANALOG COMMUNICATION	PP 100 40	23	17\$	40 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	16	33	49 P C	204190	COMPUTER ORGANIZATION	PP 100 40	21	09	F
204184	DATA STRUCTURES & ALGORITHMS	or 50 20					OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	21	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			30 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			13 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	13	07	F
CDAND TOT	541 /1500 Beeville - 54514	6	ГΦ	0 17		207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500		_	_							_
	33018 BAGDARE ABHISHEK PRASH							s140053018			•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	32	60 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	28	63 P
204181	SIGNALS & SYSTEMS	TW 25 10			17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			21 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	32	20	52 P C	204188	CONTROL SYSTEM	PP 100 40	30	15	45 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			37 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	29	15	44 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	26	60 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			45 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	27	31	58 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	29	58 P
204184	DATA STRUCTURES & ALGORITHMS	or 50 20			33 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	23	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	35	23	58 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 889/1500 , Result : HIG										
	53019 BAGUL OMKAR SANJAY										•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	23	27	50 P C			PP 100 40	28	28	56 P
		TW 25 10					INTEGRATED CIRCUITS				35 P
	ELECTRONIC DEVICES & CIRCUITS		43	19			CONTROL SYSTEM		24	20	44 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			14 P
	NETWORK THEORY		28	23			ANALOG COMMUNICATION	PP 100 40	26	27	53 P
	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			35 P
204184			36	28			COMPUTER ORGANIZATION		23	19	42 P
204184				-			OBJECT ORIENTED PROGRAMMING		-	-	15 P
	DIGITAL ELECTRONICS		26	24			OBJECT ORIENTED PROGRAMMING				23 P
	DIGITAL ELECTRONICS		-				SOFT SKILLS	TW 25 10			13 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 19 25 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 813/1500 , Result : SECOND CLASS

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44 P

	.6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	-	TE OF	COMPUT	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	7			
	FIRST LINE : SEAT NO., NAME										
	IES: SUB.CODE, SUB.NAME, SUB.T		•		•		,	•			ER
	3020 BAHETI BALAJI NAVALKIS										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	34	41	75 P C	204187	INTEGRATED CIRCUITS	PP 100 40	32	31	63 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	47	34	81 P C	204188	CONTROL SYSTEM	PP 100 40	35	33	68 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	36	37	73 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	32	62 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	39	35	74 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	22	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	23	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			24 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			45 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	40	23	63 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
GRAND TOT	TAL = 1011/1500 , Result : FI	RST CLASS WI	TH DI	STINCTI	ON						
S14005	3021 BAJAJ MADHUR SANDIP			UMA			,71527138F ,PICT ,	S140053021			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	11	F	204187	INTEGRATED CIRCUITS	PP 100 40	21	10	F
204181	SIGNALS & SYSTEMS	TW 25 10			12 P C	204187	INTEGRATED CIRCUITS	PR 50 20			5 F
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	20	20	40 P C	204188	CONTROL SYSTEM	PP 100 40	31	15\$	46 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			28 P	204188	CONTROL SYSTEM	TW 25 10			10 P
204183	NETWORK THEORY	PP 100 40	23	07	F	204189	ANALOG COMMUNICATION	PP 100 40	27	15	42 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			17 F
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	21	29	50 P C	204190	COMPUTER ORGANIZATION	PP 100 40	19	00	F
204184	DATA STRUCTURES & ALGORITHMS	or 50 20			10 F	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			11 P
204185	DIGITAL ELECTRONICS	PP 100 40	16	06	F	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			7 F
204185	DIGITAL ELECTRONICS	PR 50 20			20 P	204192	SOFT SKILLS	TW 25 10			12 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			25 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	08	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAIL										
	3022 BAND VIPIN DILIP				 А			s140053022			•
SEM.:	1					CEM .	2				
		DD 100 40	20	24	44 5 6	SEM.:		DD 100 40	1.0	2.5	41 D
	SIGNALS & SYSTEMS	PP 100 40	20	24			INTEGRATED CIRCUITS		16	25	41 P
	SIGNALS & SYSTEMS	TW 25 10	40	20			INTEGRATED CIRCUITS	PR 50 20	24	10	7 F
	ELECTRONIC DEVICES & CIRCUIT		40	28			CONTROL SYSTEM	PP 100 40	24	19	43 P
	ELECTRONIC DEVICES & CIRCUIT		10	22			CONTROL SYSTEM	TW 25 10	2 5	2.4	14 P
204183		PP 100 40	19	22			ANALOG COMMUNICATION	PP 100 40	35	24	59 P
204183		TW 25 10	10	20			ANALOG COMMUNICATION	PR 50 20	20	10	26 P
204184			18	30		204190		PP 100 40	28	19	47 P
	DATA STRUCTURES & ALGORITHMS		2.2	17	29 P		OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
	DIGITAL ELECTRONICS	PP 100 40	23	17			OBJECT ORIENTED PROGRAMMING	OR 50 20			8 F
204185	DIGITAL ELECTRONICS	PR 50 20			25 P C	204192	SOFT SKILLS	TW 25 10			13 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 22 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 36 12 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	6 S.E.(2014 PAT.)(ELECTRONICS: 21 JUN 2016 CENTRE: F	PUNE INSTITU				-					
NOTE:	FIRST LINE : SEAT NO., NAME O	OF THE CAND	DATE,	МОТН	IER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY	•	-		•			. ,			
	3023 BANDAL NEHAL ROHIDAS										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	35	36	71 P C	204187	INTEGRATED CIRCUITS	PP 100 40	39	30	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	44	44	88 P C	204188	CONTROL SYSTEM	PP 100 40	34	29	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			37 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	41	42	83 P C	204189	ANALOG COMMUNICATION	PP 100 40	37	30	67 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	36	68 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	26	61 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	23	27	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	35	79 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	TAL = 1053/1500 , Result : FIF										
	3024 BANSODE ASHWINI DIGAMBE										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	19	11	F	204187	INTEGRATED CIRCUITS	PP 100 40	34	28	62 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			27 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	30	27	57 P C	204188	CONTROL SYSTEM	PP 100 40	24	10	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	18	07	F	204189	ANALOG COMMUNICATION	PP 100 40	25	36	61 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	24	32	56 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	22	54 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	22	20	42 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			23 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	23	12	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL =/1500 , Result : FAILS	5									
	3025 BARAPATRE VRUNAL NAREND										
311003	Joes Britan Mile Victoria I Willelie			V/(13			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033023			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	15	41 P C	204187	INTEGRATED CIRCUITS	PP 100 40	25	24	49 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	5 PP 100 40	34	26	60 P C	204188	CONTROL SYSTEM	PP 100 40	26	06	F
204182	ELECTRONIC DEVICES & CIRCUITS	5 PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			12 P
204183	NETWORK THEORY	PP 100 40	28	10	F	204189	ANALOG COMMUNICATION	PP 100 40	30	22	52 P
204183	NETWORK THEORY	TW 25 10			17 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	30	22	52 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	22	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP 100 40	35	17	52 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P	204192	SOFT SKILLS	TW 25 10			13 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 32 19 51 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

204185 DIGITAL ELECTRONICS

PR 50 20

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F			-	СОМРИТ	ER TECHN	OLOGY, P	PUNE. PAGE NO.	. 9				
	FIRST LINE : SEAT NO., NAME O												•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	/PΕ,	MAX.	MARKS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAI	IL, C:	PREV.CA	RRY OV	ER
	3026 BHADGAONKAR SARANG SUBH												•
SEM.:	1						SEM.:	2					
		PP	100	40 43	27	70 P C		INTEGRATED CIRCUITS	PP	100 4	0 40	32	72 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS		50 2			40 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40 43	38	81 P C	204188	CONTROL SYSTEM	PP	100 4	0 43	36	79 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20		44 P C	204188	CONTROL SYSTEM	TW	25 1	.0		18 P
204183	NETWORK THEORY	PP	100	40 44	35	79 P C	204189	ANALOG COMMUNICATION	PP	100 4	0 34	37	71 P
204183	NETWORK THEORY	TW	25	10		21 P C	204189	ANALOG COMMUNICATION	PR	50 2	0		35 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 33	37	70 P C	204190	COMPUTER ORGANIZATION	PP	100 4	0 37	34	71 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20		34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 1	.0		21 P
204185	DIGITAL ELECTRONICS	PP	100	40 40	29	69 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	0		40 P
204185	DIGITAL ELECTRONICS	PR	50	20		30 P C	204192	SOFT SKILLS	TW	25 1	.0		19 P
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20		34 P C	207005	ENGINEERING MATHEMATICS III	PP	100 4	0 47	34	81 P
							207005	ENGINEERING MATHEMATICS III	TW	25 1	.0		19 P
GRAND TOT	TAL = 1118/1500 , Result : FIF	RST (	CLASS	WITH DI	STINCTI	ON							
S14005	3027 BHIMANI JINKAL MAHENDRA	AKUM/	٩R		REKHA	٨		,71633605H ,PICT	, S1400	053027			
SEM.:	1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40 21	22	43 P	204187	INTEGRATED CIRCUITS	PP	100 4	0 25	23	48 P
204181	SIGNALS & SYSTEMS	TW	25	10		21 P C	204187	INTEGRATED CIRCUITS	PR	50 2	0		25 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40 28	31	59 P C	204188	CONTROL SYSTEM	PP	100 4	0 26	12	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20		42 P C	204188	CONTROL SYSTEM	TW	25 1	.0		15 P
204183	NETWORK THEORY	PP	100	40 28	15	43 P C	204189	ANALOG COMMUNICATION	PP	100 4	0 31	29	60 P
204183	NETWORK THEORY	TW	25	10		20 P C	204189	ANALOG COMMUNICATION	PR	50 2	0		30 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 25	35	60 P C	204190	COMPUTER ORGANIZATION	PP	100 4	0 28	32	60 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20		34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 1	.0		14 P
204185	DIGITAL ELECTRONICS	PP	100	40 30	23	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	0		23 P
204185	DIGITAL ELECTRONICS	PR	50	20		38 P C	204192	SOFT SKILLS	TW	25 1	.0		17 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50	20		40 P C	207005	ENGINEERING MATHEMATICS III	PP	100 4	0 30	17	47 P
							207005	ENGINEERING MATHEMATICS III	TW	25 1	.0		14 P
GRAND TOT	TAL = $/1500$ , Result : FAILS	6 A.	T.K.T										
	3028 BHIRUD AKSHAY PRADIP					 \		,71527155F ,PICT					•
SEM.:	1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40 29	15	44 P C	204187	INTEGRATED CIRCUITS		100 4		22	48 P
204181	SIGNALS & SYSTEMS	TW	25	10		18 P C	204187	INTEGRATED CIRCUITS	PR	50 2	0		29 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40 36	20	56 P C	204188	CONTROL SYSTEM	PP	100 4	0 20	20	40 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			204188	CONTROL SYSTEM	TW	25 1	.0		18 P
204183	NETWORK THEORY	PP	100	40 20	20	40 P C	204189	ANALOG COMMUNICATION	PP	100 4	0 23	24	47 P
204183	NETWORK THEORY	TW	25	10		20 P C	204189	ANALOG COMMUNICATION	PR	50 2	0		32 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 24	28	52 P C	204190	COMPUTER ORGANIZATION	PP	100 4	0 35	21	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20		AA F	204191	OBJECT ORIENTED PROGRAMMING	TW	25 1	.0		19 P
204185	DIGITAL ELECTRONICS	PP	100	40 32	23	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	0		AA F

33 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 21 14 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

RESULT RESERVED FOR BACKLOGS.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	-	TE OF	СОМРИТ	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 10			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAF	RRY OVI	ER
	3029 BHISE AKSHAY UDDHAV						,71527156D ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	38	21	59 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	35	65 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	41	28	69 P C	204188	CONTROL SYSTEM	PP 100 40	47	37	84 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	35	38	73 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	37	72 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	33	36	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	31	59 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	28	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			7 F
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	35	79 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
GRAND TOT	AL =/1500 , Result : FAILS	A.T.K.T.									
	3030 BHOITE ANIKET DEEPAK							s140053030			•
SEM.:	1					SEM.:	2				
	- SIGNALS & SYSTEMS	PP 100 40	20	20	40 P C	_		PP 100 40	30	37	67 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				32 P
	ELECTRONIC DEVICES & CIRCUITS		37	25			CONTROL SYSTEM	PP 100 40	29	24	53 P
						204188		TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	28	23			ANALOG COMMUNICATION		38	32	70 P
204183		TW 25 10					ANALOG COMMUNICATION			-	30 P
204184	DATA STRUCTURES & ALGORITHMS		31	28			COMPUTER ORGANIZATION		30	26	56 P
			-				OBJECT ORIENTED PROGRAMMING				17 P
204185		PP 100 40	27	29			OBJECT ORIENTED PROGRAMMING	OR 50 20			25 P
			_,				SOFT SKILLS	TW 25 10			19 P
	ELEX. MEASURING INSTRU & TOOL								30	22	52 P
201100	ELEX. MEASURING INSTRU & TOOL	.5111 50 20			10 1 C		ENGINEERING MATHEMATICS III		30		16 P
GRAND TOT	TAL = 901/1500 , Result : FIRS	ST CLASS				20,003	ENGINEERING PARTIES III	111 23 10			10 1
											•
S14005	3031 BHUJBAL AJINKYA RAVINDR	RA		VIJAY	/A		,/152/160B ,PICT ,	S140053031			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	22	46 P C	204187	INTEGRATED CIRCUITS	PP 100 40	29	16	45 P
204181	SIGNALS & SYSTEMS	TW 25 10			17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	29	15	44 P C	204188	CONTROL SYSTEM	PP 100 40	29	19	48 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	30	25	55 P	204189	ANALOG COMMUNICATION	PP 100 40	32	18	50 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	30	20	50 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	16	42 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	31	16	47 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			24 P
204185	DIGITAL ELECTRONICS	PR 50 20			25 P C	204192	SOFT SKILLS	TW 25 10			17 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 15\$ 57 P 207005 ENGINEERING MATHEMATICS III TW 25 10 15 P GRAND TOTAL = 784/1500 , Result : SECOND CLASS [\$ 0.1]

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		RE: PUNE	INSTITU				•	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO., NA	AME OF TH	HE CAND	IDATE,	MOTHER	, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O G, TH MARKS, OBTAINED, P/F:PAS	COLLEGE, S	SEAT NO	).	
	53032 BIDKAR SHUBHAM MANG							,71527162J ,PICT				•
SEM.:	:1						SEM.:	2				
		PP	100 40	31	15	46 P C		- INTEGRATED CIRCUITS	PP 100 40	30	31	61 P
	SIGNALS & SYSTEMS		25 10				204187					33 P
	ELECTRONIC DEVICES & CIRC			40				CONTROL SYSTEM	PP 100 40		24	52 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 20				204188		TW 25 10	)		15 P
204183	NETWORK THEORY	PP	100 40	22	22	44 P C	204189	ANALOG COMMUNICATION	PP 100 40	23	28	51 P
204183	NETWORK THEORY	TW	25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		33 P
204184	DATA STRUCTURES & ALGORIT	THMS PP	100 40	37	27	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	31	64 P
204184	DATA STRUCTURES & ALGORIT	ΓHMS OR	50 20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		15 P
204185	DIGITAL ELECTRONICS	PP	100 40	36	21	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		32 P
204185	DIGITAL ELECTRONICS	PR	50 20			29 P C	204192	SOFT SKILLS	TW 25 10	)		15 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20			37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	34	34	68 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10	)		10 P
GRAND TOT	TAL = 897 + 03/1500 , Results	ult : FIF	RST CLAS	SS		[0.2]						
S14005	53033 BIRAJDAR RUSHABH UN	MAKANT			RANJAN	A		,71527163G ,PICT	,s140053033			
SEM.:	•1						SEM.:	2				
		PP	100 40	20	21	<i>4</i> 1 p c		INTEGRATED CIRCUITS	PP 100 40	) 26	27	53 P
	SIGNALS & SYSTEMS		25 10					INTEGRATED CIRCUITS	PR 50 20		21	32 P
	ELECTRONIC DEVICES & CIRC							CONTROL SYSTEM	PP 100 40		23	50 P
	ELECTRONIC DEVICES & CIRC			33				CONTROL SYSTEM	TW 25 10		23	18 P
204183		PP		28			204189				19	48 P
204183	NETWORK THEORY			20			204189					27 P
	DATA STRUCTURES & ALGORIT			24				COMPUTER ORGANIZATION			25	58 P
204184								OBJECT ORIENTED PROGRAMMING				19 P
		PP		28				OBJECT ORIENTED PROGRAMMING				27 P
		PR					204192					18 P
								ENGINEERING MATHEMATICS III			20	57 P
								ENGINEERING MATHEMATICS III				15 P
GRAND TOT	TAL = 834/1500 , Result :	HIGHER S	SECOND (	CLASS								
								,71527164E ,PICT				•
SEM.:	.1						SEM.:	2				
		pр	100 40	24	20	44 p C		INTEGRATED CIRCUITS	PP 100 40	) 25	30	55 P
		TW						INTEGRATED CIRCUITS			30	38 P
	ELECTRONIC DEVICES & CIRC							CONTROL SYSTEM			27	58 P
	ELECTRONIC DEVICES & CIRC			<b>J</b> .				CONTROL SYSTEM			_,	18 P
	NETWORK THEORY			21			204189				23	53 P
	NETWORK THEORY							ANALOG COMMUNICATION			_3	34 P
204184				27				COMPUTER ORGANIZATION			19	48 P
	DATA STRUCTURES & ALGORIT							OBJECT ORIENTED PROGRAMMING				18 P
	DIGITAL ELECTRONICS							OBJECT ORIENTED PROGRAMMING				39 P
201105			FO 30	- '			201131		OK 30 20			10 -

26 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 32 19 51 P 207005 ENGINEERING MATHEMATICS III TW 25 10 17 P

GRAND TOTAL = 858/1500 , Result : HIGHER SECOND CLASS

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	-	TE OF	COMPU	TER TECHN	IOLOGY, P	PUNE. PAGE NO.	. 12			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	мотн	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OV	ER
	3035 BOMALE ADITYA SANJAY						,71527166M ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	37	31	68 P C	204187	INTEGRATED CIRCUITS	PP 100 40	47	31	78 P
204181	SIGNALS & SYSTEMS	TW 25 10			24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	38	28	66 P C	204188	CONTROL SYSTEM	PP 100 40	43	33	76 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	35	19	54 P C	204189	ANALOG COMMUNICATION	PP 100 40	42	15	57 P
204183	NETWORK THEORY	TW 25 10			23 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	36	30	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	27	61 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	25	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			30 P
204185	DIGITAL ELECTRONICS	PR 50 20			32 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	39	47	86 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
GRAND TOT	TAL = 1043/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	ION						
	33036 BORA HARSHAL MAHESH							s140053036			•
311003	BORA HARSHAL MAILEST			VAIS	IIALI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,3110033030			
SEM.:						SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	25	28	53 P C	204187	INTEGRATED CIRCUITS	PP 100 40	32	28	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS				43 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	37	23	60 P C	204188	CONTROL SYSTEM	PP 100 40	38	18	56 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	23	22	45 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	19	52 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	34	24	58 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	29	63 P
204184	DATA STRUCTURES & ALGORITHMS	or 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	15	53 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			34 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	31	20	51 P
	011 /1500					207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 911/1500 , Result : FIRS										
	3037 BOROLE NEHAL RAJENDRA										•
SEM.:		100 10	4.0	2.4	00 -	SEM.:		400 40	4.0	2.0	60 =
	SIGNALS & SYSTEMS		48	34					40	28	68 P
		TW 25 10					INTEGRATED CIRCUITS				42 P
	ELECTRONIC DEVICES & CIRCUITS		47	41			CONTROL SYSTEM		39	39	78 P
	ELECTRONIC DEVICES & CIRCUITS			2.2			CONTROL SYSTEM	TW 25 10	2.5	4.0	17 P
204183	NETWORK THEORY		37	38			ANALOG COMMUNICATION		36	40	76 P
204183	NETWORK THEORY	TW 25 10									40 P
204184			37	35			COMPUTER ORGANIZATION		32	36	68 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				18 P
			33	23			OBJECT ORIENTED PROGRAMMING				42 P
204185	DIGITAL ELECTRONICS	PR 50 20			37 P C	204192	SOFT SKILLS	TW 25 10			16 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 47 33 80 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 1128/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	6 S.E.(2014 PAT.)(ELECTRONICS : 21 JUN 2016 CENTRE: F	PUNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	ES: SUB.CODE, SUB.NAME, SUB.TY	•	•		•						
	3038 BOTRE AKSHAYRAJ GANPAT										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	37	24	61 P C	204187	INTEGRATED CIRCUITS	PP 100 40	38	31	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
	ELECTRONIC DEVICES & CIRCUITS		43	34			CONTROL SYSTEM	PP 100 40	45	36	81 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20					CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	43	25			ANALOG COMMUNICATION	PP 100 40	32	21	53 P
204183		TW 25 10			21 P C	204189	ANALOG COMMUNICATION				30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	35	31	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	30	63 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20					OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	40	27			OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			34 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	33	83 P
GRAND TOT	AL = 1037/1500 , Result : FIF	RST CLASS WT	TH DT	STINCT	TON	207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	AL = 1037/1300 , Resure : 111										
s14005	3039 CHANDOLE PALLAVI BHARAT	Т		ARAT	I		,71633607D ,PICT ,	s140053039			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	23	32	55 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	37	71 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	44	34	78 P C	204188	CONTROL SYSTEM	PP 100 40	29	39	68 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			21 P
204183	NETWORK THEORY	PP 100 40	34	22	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	19	51 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	28	24	52 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	30	63 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	25	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	33	28	61 P
CDAND TOT	074/1500 Pocult - 550	CT CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
	AL = 974/1500 , Result : FIRS										
	3040 CHANGEDE SHRENIK SANJAY										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	27	34	61 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	36	72 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			40 P
	ELECTRONIC DEVICES & CIRCUITS		45	33			CONTROL SYSTEM		38	33	71 P
	ELECTRONIC DEVICES & CIRCUITS				40 P C	204188	CONTROL SYSTEM	TW 25 10			21 P
	NETWORK THEORY		32	34			ANALOG COMMUNICATION	PP 100 40	30	27	57 P
	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			37 P
204184			40	37			COMPUTER ORGANIZATION		30	33	63 P
204184			-				OBJECT ORIENTED PROGRAMMING		-		21 P
	DIGITAL ELECTRONICS		33	30			OBJECT ORIENTED PROGRAMMING				38 P
	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			22 P
					· •		· - <del></del>				

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 43 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 36 74 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1071/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		RE: PUNE	INST	ITUTE OF			•	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO., NA	AME OF TI	HE CAN	NDIDATE,	MOTHER	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O G, TH MARKS, OBTAINED, P/F:PAS	COLLEGE, S	SEAT NO	).	
	53041 CHARVI AJAY GUPTA							,71527176J ,PICT				•
SEM.:	:1						SEM.:	2				
		PP	100 4	40 40	39	79 P C		INTEGRATED CIRCUITS	PP 100 40	43	37	80 P
204181	SIGNALS & SYSTEMS	TW	25 1	10		18 P C	204187	INTEGRATED CIRCUITS	PR 50 20	)		38 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PP	100 4	40 40	36	76 P C	204188	CONTROL SYSTEM	PP 100 40	48	30	78 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 2	20		39 P C	204188	CONTROL SYSTEM	TW 25 10	)		17 P
204183	NETWORK THEORY	PP	100 4	40 43	36	79 P C	204189	ANALOG COMMUNICATION	PP 100 40	38	30	68 P
204183	NETWORK THEORY	TW	25 1	10		20 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		38 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 4	40 39	43	82 P C	204190	COMPUTER ORGANIZATION	PP 100 40	39	39	78 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 2	20		38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		18 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 31	31	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		41 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		34 P C	204192	SOFT SKILLS	TW 25 10	)		19 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 2	20		31 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	48	24	72 P
	4422 (4500 - 7.						207005	ENGINEERING MATHEMATICS III	TW 25 10	)		18 P
	ΓAL = 1123/1500 , Result											
								,71527177G ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	40 44	36	80 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	37	73 P
204181	SIGNALS & SYSTEMS	TW	25 1	10		23 P C	204187	INTEGRATED CIRCUITS	PR 50 20	)		41 P
204182	ELECTRONIC DEVICES & CIR	CUITS PP	100 4	40 43	44	87 P C	204188	CONTROL SYSTEM	PP 100 40	45	36	81 P
204182	ELECTRONIC DEVICES & CIR	CUITS PR	50 2	20		42 P C	204188	CONTROL SYSTEM	TW 25 10	)		20 P
204183	NETWORK THEORY	PP	100 4	40 22	33	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	42	20	62 P
204183	NETWORK THEORY	TW	25 1	10		23 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		35 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 4	40 30	39	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	36	63 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 2	20		35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		22 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 39	35	74 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		36 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		32 P C	204192	SOFT SKILLS	TW 25 10	)		24 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 2	20		42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	46	41	87 P
GRAND TOT	ΓAL = 1128/1500 , Result	: FIRST (	CLASS	WITH DIS	STINCTIO	ON	207005	ENGINEERING MATHEMATICS III	TW 25 10	)		22 P
								71527170F DTCT				•
514003	33043 CHAUDHARI MITAL DUI	RGADAS			SUNTIA	4		,71527178E ,PICT	, 5140055045			
SEM.:							SEM.:					
								INTEGRATED CIRCUITS			30	62 P
		TW						INTEGRATED CIRCUITS				39 P
	ELECTRONIC DEVICES & CIRC				33			CONTROL SYSTEM			24	63 P
	ELECTRONIC DEVICES & CIRC				2.4			CONTROL SYSTEM			2.2	16 P
	NETWORK THEORY						204189				20	50 P
	NETWORK THEORY							ANALOG COMMUNICATION			2.	38 P
204184								COMPUTER ORGANIZATION			34	63 P
	DATA STRUCTURES & ALGORIT							OBJECT ORIENTED PROGRAMMING				17 P
204185	DIGITAL ELECTRONICS		100 4		34		204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			42 P

25 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 23 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 953/1500 , Result : FIRST CLASS

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65 P

DATE	6 S.E.(2014 PAT.)(ELECTRONIC : 21 JUN 2016 CENTRE:	PUNE INSTITU				-					
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	•	
	·		-		•		S, TH MARKS, OBTAINED, P/F:PAS	. ,			
	3044 CHAUDHARI SAMEER SATI						,71527180G ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	33	34	67 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	26	57 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	33	35	68 P C	204188	CONTROL SYSTEM	PP 100 40	43	36	79 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	33	21	54 P C	204189	ANALOG COMMUNICATION	PP 100 40	28	23	51 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	30	31	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	31	59 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			22 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	32	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	43	25	68 P
DAND TOT	TAL = 978/1500 , Result : FI	DCT CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	,										-
S140053045 CHAVAN MONIKA RADHAKISAN				SANG	SITA		,71633608B ,PICT ,	S140053045			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	15	41 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	39	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			41 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	42	34	76 P C	204188	CONTROL SYSTEM	PP 100 40	40	47	87 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	29	34	63 P C	204189	ANALOG COMMUNICATION	PP 100 40	43	40	83 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	24	38	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	30	41	71 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	28	58 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	37	36	73 P
	1007/1500	TDST SLASS NT		CTT11CT		207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
	AL = 1067/1500 , Result : F.										
S14005	3046 CHHAJED KSHITIJ SUBHA	SH		SAND	DHYA		,71527182C ,PICT ,	s140053046			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	31	59 P C	204187	INTEGRATED CIRCUITS	PP 100 40	37	30	67 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	36	28	64 P C	204188	CONTROL SYSTEM	PP 100 40	41	42	83 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	33	19	52 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	27	62 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			42 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	35	44			COMPUTER ORGANIZATION	PP 100 40	32	20	52 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	37	34	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
	DIGITAL ELECTRONICS				32 P C	204192	SOFT SKILLS	TW 25 10			21 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 46 20 66 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	.6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO	•	
	IES: SUB.CODE, SUB.NAME, SUB.T										
	33047 CHIKHALE TEJASWINI SAY										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	31	29	60 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	38	68 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			37 P
	ELECTRONIC DEVICES & CIRCUIT		38	34			CONTROL SYSTEM	PP 100 40	31	34	65 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	25	30	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	24	59 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			40 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	21	34	55 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	38	74 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			31 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	37	75 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50 20			34 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	38	74 P
CDAND TOT	TAL = 1031/1500 , Result : FI	DST CLASS WT	דט חד	STINCTI	-ON	207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
	AL = 1031/1300 , Result . 11										
S14005	3048 CHINMAY NITIN INDURKAR			REWA			,71527184К ,РІСТ ,	s140053048			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	40	33	73 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	24	59 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			44 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	35	24	59 P C	204188	CONTROL SYSTEM	PP 100 40	37	38	75 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			22 P
204183	NETWORK THEORY	PP 100 40	30	34	64 P C	204189	ANALOG COMMUNICATION	PP 100 40	37	22	59 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			41 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	31	36	67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	30	66 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	21	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	48	38	86 P
	1040/1500	DOT 61 466 UT			-0.1	207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
	TAL = 1048/1500 , Result : FI										
S14005	33049 CHIRAG			SUDES	БН		,71527185н ,РІСТ ,	s140053049			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	33	17	50 P C	204187	INTEGRATED CIRCUITS	PP 100 40	37	27	64 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	39	30	69 P C	204188	CONTROL SYSTEM	PP 100 40	34	20	54 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	30	27	57 P C	204189	ANALOG COMMUNICATION	PP 100 40	24	22	46 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			38 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	39	71 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	31	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			16 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	23	53 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			33 P
	DIGITAL ELECTRONICS				35 P C	204192	SOFT SKILLS	TW 25 10			19 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 30 32 62 P 207005 ENGINEERING MATHEMATICS III TW 25 10 17 P

GRAND TOTAL = 916/1500 , Result : FIRST CLASS

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P		TE OF	COMPU	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 17			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	мотні	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	•	
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OV	ER
	3050 CHOUKSEY SONAL NARENDRA										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	27	27	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	37	71 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	39	32	71 P C	204188	CONTROL SYSTEM	PP 100 40	32	40	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			40 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	22	27	49 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	34	63 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			35 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	34	33	67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	37	69 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	27	60 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	33	17	50 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
GRAND TOT	TAL = 987/1500 , Result : FIRS	T CLASS									
	3051 DABADGAONKAR SATYAM SAN							s140053051			
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		32	29					37	35	72 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				45 P
	ELECTRONIC DEVICES & CIRCUITS		42	39			CONTROL SYSTEM	PP 100 40	38	28	66 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	33	35	68 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	31	61 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	34	31	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	30	67 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	37	20	57 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			41 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	42	32	74 P
CDAND TOT	-AL 1056/1500 Booklit . FTB	CT CLASS WIT	TU DT	CTTNCT	TON	207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	TAL = 1056/1500 , Result : FIR										
	3052 DAHIPHALE VIJAY DATTU										
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	24	21	45 P C			PP 100 40	33	22	55 P
							INTEGRATED CIRCUITS		=		35 P
	ELECTRONIC DEVICES & CIRCUITS				67 P		CONTROL SYSTEM		29	33	62 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM		-		16 P
204183			24	16			ANALOG COMMUNICATION		31	17	48 P
		TW 25 10					ANALOG COMMUNICATION			<del></del> -	34 P
204184			35	26			COMPUTER ORGANIZATION		31	25	56 P
204184	DATA STRUCTURES & ALGORITHMS		33	_0			OBJECT ORIENTED PROGRAMMING		71	_ 3	17 P
			19	21			OBJECT ORIENTED PROGRAMMING				39 P
	DIGITAL ELECTRONICS  DIGITAL ELECTRONICS		10	<u> </u>			SOFT SKILLS				17 P
204103	PIGLIAL FLECTIONICS	FIX 30 20			21 P C	∠U+±3∠	JOI 1 DIVILLA	IW ZJ IU			11 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 24 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 40 20 60 P 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P

GRAND TOTAL = 846/1500 , Result : HIGHER SECOND CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

	6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	_	JTE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE NO.	. 18			
	FIRST LINE : SEAT NO., NAME O										
	IES: SUB.CODE, SUB.NAME, SUB.TY										ΞR
											ı
S14005	3053 DEOSALE JINENDRA ANJANK	<b>CUMAR</b>		SMIT	Α		,71527194G ,PICT ,	s140053053			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	34	34	68 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	32	67 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 P
204182	ELECTRONIC DEVICES & CIRCUITS	5 PP 100 40	37	38	75 P C	204188	CONTROL SYSTEM	PP 100 40	38	40	78 P
204182	ELECTRONIC DEVICES & CIRCUITS	5 PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	32	32	64 P C	204189	ANALOG COMMUNICATION	PP 100 40	38	26	64 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	25	36	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	27	54 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	29	58 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			33 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	39	89 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
GRAND TOT	TAL = 1030/1500 , Result : FIR	RST CLASS WJ	TH DIS	STINCT	ION						
											ı
S14005	3054 DESHMUKH RUCHA UMESH			VAIS	HALI		,71527198k ,PICT ,	S140053054			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	34	39	73 P C	204187	INTEGRATED CIRCUITS	PP 100 40	16	27	43 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			26 P
204182	ELECTRONIC DEVICES & CIRCUITS	5 PP 100 40	41	26	67 P C	204188	CONTROL SYSTEM	PP 100 40	21	38	59 P
204182	ELECTRONIC DEVICES & CIRCUITS	5 PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	36	35	71 P C	204189	ANALOG COMMUNICATION	PP 100 40	18	22\$	40 P
204183	NETWORK THEORY	TW 25 10			23 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	28	44		204190	COMPUTER ORGANIZATION	PP 100 40	19	33	52 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			11 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	33	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			37 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW 50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	19	35	54 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = 948/1500 , Result : FIRS	ST CLASS		[\$	0.1]						
S14005	3055 DESHMUKH TANMAYI VINOD			RASH	MI		,71527199н ,РІСТ ,	s140053055			
SEM.:		DE 100 10	4.0	2.0	44 = -	SEM.:		DE 100 10	10	2.6	45 -
	SIGNALS & SYSTEMS	PP 100 40	18	26			INTEGRATED CIRCUITS		19	26	45 P
	SIGNALS & SYSTEMS	TW 25 10				204187		PR 50 20			29 P
	ELECTRONIC DEVICES & CIRCUITS		36	22		204188		PP 100 40	29	37	66 P
204182	ELECTRONIC DEVICES & CIRCUITS					204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	21	19		204189		PP 100 40	22	30	52 P
204183	NETWORK THEORY	TW 25 10				204189	ANALOG COMMUNICATION	PR 50 20		2.4	30 P
204184			19	29		204190	COMPUTER ORGANIZATION	PP 100 40	22	24	46 P
204184	DATA STRUCTURES & ALGORITHMS				24 P	204191		TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	33	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P

22 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 35 30 65 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = 818 + 07/1500 , Result : HIGHER SECOND CLASS [0.2]

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	_		COMPI	ITER TECHN	IOI OGY I	PUNE PAGE NO	19			
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NOTE:	FIRST LINE : SEAT NO., NAME O	OF THE CANE	DIDATE,	MOTI	HER, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO., (	COLLEGE, SEA	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	YPE, MAX.MA	ARKS, M	IN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PA	SS/FAIL, C:PRI	EV.CAI	RRY OV	ER
											•
S14005	3056 DESHPANDE MANSI VASANT			VAIS	SHALI		,71527201C ,PICT	,s140053056			
SEM.:						SEM.					
	SIGNALS & SYSTEMS			32					33	26	59 P
	SIGNALS & SYSTEMS					204187				- <b>-</b>	27 P
204182	ELECTRONIC DEVICES & CIRCUITS			35			CONTROL SYSTEM	PP 100 40	32	37	69 P
204182	ELECTRONIC DEVICES & CIRCUITS			20		204188			20	27	15 P
204183	NETWORK THEORY	PP 100 40		30		204189 204189		PP 100 40	28	27	55 P 29 P
204183 204184	NETWORK THEORY	TW 25 10		37			ANALOG COMMUNICATION COMPUTER ORGANIZATION	PR 50 20 PP 100 40	30	30	60 P
204184	DATA STRUCTURES & ALGORITHMS DATA STRUCTURES & ALGORITHMS			37			OBJECT ORIENTED PROGRAMMING		30	30	17 P
204185		PP 100 40		27			OBJECT ORIENTED PROGRAMMING				39 P
204185	DIGITAL ELECTRONICS	PR 50 20		21		204191		TW 25 10			15 P
	ELEX. MEASURING INSTRU & TOOL				37 P C				39	27	66 P
201100	ELEX. MEASURING INSTRU & TOOL	L51W 50 20	,		37 1 C		ENGINEERING MATHEMATICS III		33	_,	10 P
GRAND TOT	- -AL = 982/1500 , Result : FIRS	ST CLASS				20,003	ENGINEERING WITHERWITES 111	111 23 10			10 1
											_
S14005	3057 DESHPANDE RISHIKESH RAJ	JU		SNEI	HAL		,71527203К ,РІСТ	,s140053057			
SEM.:	1										
204181	SIGNALS & SYSTEMS	PP 100 40	) AA	AA	F						
204181	SIGNALS & SYSTEMS	TW 25 10	)		15 P C						
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	) AA	03	F						
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20	)		30 P C						
204183	NETWORK THEORY	PP 100 40	) AA	09	F						
204183	NETWORK THEORY	TW 25 10	)		18 P C						
204184				AA	F						
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20	)		23 P C						
204185		PP 100 40		21	40 P C						
	DIGITAL ELECTRONICS				AA F						
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20	)		29 P C						
	FIRST SEM TOTAL =/750										
	2050										-
S14005	33058 DESHPANDE SUKHADA SUNIL	L		APAI	KNA		,71527206D ,PICT	,5140053058			
SEM.:	1					SEM.	• ?				
	SIGNALS & SYSTEMS	PP 100 40	) 26	30	56 p.c		INTEGRATED CIRCUITS	PP 100 40	44	34	78 P
	SIGNALS & SYSTEMS	TW 25 10		30		204187		PR 50 20	77	34	25 P
204181	ELECTRONIC DEVICES & CIRCUITS			41		204187		PP 100 40	33	36	69 P
	ELECTRONIC DEVICES & CIRCUITS			71			CONTROL SYSTEM	TW 25 10	,,	50	19 P
204183	NETWORK THEORY	PP 100 40		30		204189			32	32	64 P
204183	NETWORK THEORY	TW 25 10		50		204189		PR 50 20	J.	J.L	35 P
204184	DATA STRUCTURES & ALGORITHMS			39			COMPUTER ORGANIZATION	PP 100 40	30	30	60 P
204184				33			OBJECT ORIENTED PROGRAMMING		30	30	20 P
204185		PP 100 40		39			OBJECT ORIENTED PROGRAMMING				42 P
		PR 50 20					SOFT SKILLS				19 P
						2.202	<del></del>				'

37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 46 44 90 P

GRAND TOTAL = 1051/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		RE: PUNE	INSTI	TUTE OF			•	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO., N	AME OF TI	HE CANI	DIDATE,	MOTHER	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O G, TH MARKS, OBTAINED, P/F:PA	COLLEGE, S	EAT NO	-	
								,71527207B ,PICT				•
SEM.:	1						SEM.:	2				
		PP	100 40	28	35	63 P C		INTEGRATED CIRCUITS	PP 100 40	43	36	79 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIR	CUITS PP	100 40	) 42	39	81 P C	204188	CONTROL SYSTEM	PP 100 40	35	38	73 P
204182	ELECTRONIC DEVICES & CIR	CUITS PR	50 20	)		36 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP	100 40	32	30	62 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	30	63 P
204183	NETWORK THEORY	TW	25 10	)		21 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 40	37	44	81 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	33	67 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 20	)		25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100 40	35	26	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			42 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		42 P C	204192	SOFT SKILLS	TW 25 10			16 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	)		33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	48	32	80 P
	1074/1500 - 7.						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	TAL = 1074/1500 , Result											
	33060 DEVADE SAYALI KALY				SITA			,71633611B ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	26	21	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	29	33	62 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			26 P
204182	ELECTRONIC DEVICES & CIR	CUITS PP	100 40	37	22	59 P C	204188	CONTROL SYSTEM	PP 100 40	25	26	51 P
204182	ELECTRONIC DEVICES & CIR	CUITS PR	50 20	)		30 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP	100 40	21	24	45 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	27	57 P
204183	NETWORK THEORY	TW	25 10	)		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 40	24	36	60 P C	204190	COMPUTER ORGANIZATION	PP 100 40	24	30	54 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 20	)		30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP	100 40	23	19	42 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			30 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		32 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	)		42 P C		ENGINEERING MATHEMATICS III			23	49 P
GRAND TOT	TAL = 864/1500 , Result :	HIGHER :	SECOND	CLASS			207005	ENGINEERING MATHEMATICS III	TW 25 10			13 P
	33061 DEVANG VINAY DAVE							,71527209J ,PICT				•
SEM.:	·1						SEM.:	2				
		PP	100 40	28	18	46 P C		INTEGRATED CIRCUITS	PP 100 40	29	33	62 P
		TW						INTEGRATED CIRCUITS				33 P
	ELECTRONIC DEVICES & CIR							CONTROL SYSTEM			31	57 P
	ELECTRONIC DEVICES & CIR							CONTROL SYSTEM				18 P
204183	NETWORK THEORY	PP	100 40	20			204189			32	26	58 P
204183	NETWORK THEORY	TW	25 10	)		20 P C	204189	ANALOG COMMUNICATION				23 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 40	26				COMPUTER ORGANIZATION		19	30	49 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 20	)		28 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 40	31	28	59 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			25 P
204105			F0 3/	_		22	204102		25 40			40 -

32 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 16 54 P 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P GRAND TOTAL = 896 + 04/1500 , Result : FIRST CLASS [0.2]

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		ITRE: PUNE ]	INSTITU				-	UNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	MOTHER,	, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., O, TH MARKS, OBTAINED, P/F:PAS	COLLEGE, S	EAT NO	).	
								,71633612L ,PICT				•
SEM.:	1						SEM.:	2				
		PP 1	L00 40	29	25 5	54 P C		INTEGRATED CIRCUITS	PP 100 40	35	33	68 P
204181	SIGNALS & SYSTEMS	TW	25 10		Ž	22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CI	RCUITS PP 1	L00 40	34	22	56 P C	204188	CONTROL SYSTEM	PP 100 40	38	31	69 P
204182	ELECTRONIC DEVICES & CI	RCUITS PR	50 20		4	46 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 1	L00 40	23	27	50 P C	204189	ANALOG COMMUNICATION	PP 100 40	22	27	49 P
204183	NETWORK THEORY	TW	25 10		Ž	21 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGOR	RITHMS PP 1	L00 40	32	38	70 P C	204190	COMPUTER ORGANIZATION	PP 100 40	31	33	64 P
204184	DATA STRUCTURES & ALGOR	RITHMS OR	50 20		2	25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			23 F
204185	DIGITAL ELECTRONICS	PP 1	L00 40	22	22	14 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			27 P
204185	DIGITAL ELECTRONICS	PR	50 20		3	30 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU	& TOOLSTW	50 20		4	41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	30	26	56 P
CRAND TOT	TAL = 928/1500 , Result	· ETDST CL/	\cc				207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	33063 DHONDGE KANCHAN V							,71633613J ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 1	L00 40	33	17 5	50 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	26	68 P
204181	SIGNALS & SYSTEMS	TW	25 10		Ž	24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CI	RCUITS PP 1	L00 40	41	35	76 P C	204188	CONTROL SYSTEM	PP 100 40	38	41	79 P
204182	ELECTRONIC DEVICES & CI	RCUITS PR	50 20		4	43 P C	204188	CONTROL SYSTEM	TW 25 10			21 P
204183	NETWORK THEORY	PP 1	L00 40	28	29	57 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	34	70 P
204183	NETWORK THEORY	TW	25 10		Ź	22 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGOR	RITHMS PP 1	L00 40	22	35	57 P C	204190	COMPUTER ORGANIZATION	PP 100 40	42	30	72 P
204184	DATA STRUCTURES & ALGOR	RITHMS OR	50 20		2	27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 1	L00 40	38	28 6	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR	50 20		2	26 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU	& TOOLSTW	50 20		2	45 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III			24	65 P 20 P
	TAL = 1042/1500 , Result											
								,71633614g ,PICT				•
SEM.:	:1						SEM.:	2				
		PP 1	L00 40	19	21 4	40 P C		INTEGRATED CIRCUITS	PP 100 40	26	23	49 P
		TW						INTEGRATED CIRCUITS				32 P
	ELECTRONIC DEVICES & CI			21				CONTROL SYSTEM			30	51 P
204182	ELECTRONIC DEVICES & CI	RCUITS PR	50 20		3	30 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 1	L00 40	20			204189			20	27	47 P
204183	NETWORK THEORY	TW	25 10		1	19 P C	204189	ANALOG COMMUNICATION				28 P
204184	DATA STRUCTURES & ALGOR	RITHMS PP 1	L00 40	27				COMPUTER ORGANIZATION		21	29	50 P
204184	DATA STRUCTURES & ALGOR	ITHMS OR	50 20		2	26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 1	L00 40	20	21 4	41 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			23 P
204105			F0 30		_		204102		- · 25 10			20 -

22 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 28 17

207005 ENGINEERING MATHEMATICS III TW 25 10

45 P 17 P

GRAND TOTAL = 790/1500 , Result : SECOND CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F			-	OF (	СОМРИТЕ	ER TECHI	NOLOGY, P	UNE. PAGE NO	. 22					
	FIRST LINE : SEAT NO., NAME O														
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	/PΕ,	MAX.	MARKS,	MIN	N.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PA	SS/FA	IL, C:	PREV	CARF	RY OVE	i.R
	53065 DIKHALE SNEHAL SUBHASH								,71527217K ,PICT						
SEM.:	:1							SEM.:	2						
	SIGNALS & SYSTEMS	PP	100 4	40 2	28	34	62 P C			PP	100 4	10 3	31	17	48 P
204181	SIGNALS & SYSTEMS	TW	25 1	10			21 P C	204187	INTEGRATED CIRCUITS	PR	50 2	20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	40 4	10	24	64 P C	204188	CONTROL SYSTEM	PP	100 4	10 3	38	39	77 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	20			35 P C	204188	CONTROL SYSTEM	TW	25 1	LO			15 P
204183	NETWORK THEORY	PP	100 4	40 3	80	31	61 P C	204189	ANALOG COMMUNICATION	PP	100 4	10 2	26	22	48 P
204183	NETWORK THEORY	TW	25 3	10			22 P C	204189	ANALOG COMMUNICATION	PR	50 2	20			31 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	40 4	10	39	79 P C	204190	COMPUTER ORGANIZATION	PP	100 4	10 2	28	21	49 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20			21 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 1	LO			16 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 3	80	30	60 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	20			6 F
204185	DIGITAL ELECTRONICS	PR	50 2	20			21 P C	204192	SOFT SKILLS	TW	25 1	LO			15 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	20			39 P C	207005	ENGINEERING MATHEMATICS III	PP	100 4	10 2	26	29	55 P
								207005	ENGINEERING MATHEMATICS III	TW	25 1	LO			10 P
GRAND TOT	FAL =/1500 , Result : FAILS	5 A.	т.к.т												
			• • • • •												
S14005	53066 DODE MANASI MANOHAR					MADHAV	/I		,71633615E ,PICT	,S140	053066	Ó			
SEM.:								SEM.:							
204181	SIGNALS & SYSTEMS				27						100 4	10 3	38	37	75 P
204181	SIGNALS & SYSTEMS	TW	25 1	10			22 P C	204187	INTEGRATED CIRCUITS	PR	50 2	20			44 P
	ELECTRONIC DEVICES & CIRCUITS				37				CONTROL SYSTEM		100 4		37	41	78 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	20			38 P C	204188	CONTROL SYSTEM	TW	25 1	LO			19 P
204183	NETWORK THEORY	PP	100 4	40 1	.9	24	43 P C	204189	ANALOG COMMUNICATION		100 4		36	33	69 P
204183	NETWORK THEORY	TW	25 1	10					ANALOG COMMUNICATION		50 2	20			35 P
	DATA STRUCTURES & ALGORITHMS				31				COMPUTER ORGANIZATION		100 4	10 4	13	32	75 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20			27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 1	LO			21 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 3	37	33	70 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	20			38 P
204185	DIGITAL ELECTRONICS	PR	50 2	20			24 P C	204192	SOFT SKILLS	TW	25 1	LO			20 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	20			37 P C	207005	ENGINEERING MATHEMATICS III	PP	100 4	10 3	38	36	74 P
CRAND TOT	FAL = 1033/1500 , Result : FIF	OCT .	CLASS	\./TT!!	DTC-	TTNCTTC	N.	207005	ENGINEERING MATHEMATICS III	TW	25 1	_0			17 P
	·														
	53068 GADIYA RUSHABH KANTILAL								,71633616C ,PICT						
CEM .	.1							CEM .	2						
SEM.:	SIGNALS & SYSTEMS	DD	100	40 2	)1	24	15 p.c	SEM.:	INTEGRATED CIRCUITS	DD	100 4	ın :	26	37	73 P
	SIGNALS & SYSTEMS				. ±				INTEGRATED CIRCUITS		50 2		,0	31	73 P
	ELECTRONIC DEVICES & CIRCUITS				3				CONTROL SYSTEM		100 4		27	42	69 P
	ELECTRONIC DEVICES & CIRCUITS				, ,				CONTROL SYSTEM		25 1		- /	42	21 P
204182	NETWORK THEORY				29			204188			100 4		24	33	57 P
			25 1		. 9				ANALOG COMMUNICATION  ANALOG COMMUNICATION		50 2		- 7	در	37 P
					٥				COMPUTER ORGANIZATION		100 4		10	36	27 P 76 P
	DATA STRUCTURES & ALGORITHMS DATA STRUCTURES & ALGORITHMS				29								10	20	76 P
	DIGITAL ELECTRONICS				Q				OBJECT ORIENTED PROGRAMMING OBJECT ORIENTED PROGRAMMING		25 1				23 P
	DIGITAL ELECTRONICS										. 30 2				33 P

31 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

36 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 31 20 51 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 971/1500 , Result : FIRST CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE	INS	ГІТИТ				•						
NOTE:	FIRST LINE : SEAT NO., NAME C NES: SUB.CODE, SUB.NAME, SUB.TY	F T	HE CA	ANDID	ATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE	, SE	AT NO	-	
S14005	53069 GAIKWAD SAMRUDDHI AVINA	ASH				NILIM	1A		,71527224B ,PICT	,S140053	3069			
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	31	26	57 P C	204187	INTEGRATED CIRCUITS	PP 10	00 40	34	21	55
204181	SIGNALS & SYSTEMS	TW	25	10			18 P C	204187	INTEGRATED CIRCUITS	PR S	50 20			28
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	42	30	72 P C	204188	CONTROL SYSTEM	PP 10	00 40	35	31	66
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			36 P C	204188	CONTROL SYSTEM	TW 2	25 10			18
204183	NETWORK THEORY	PP	100	40	29	34	63 P C	204189	ANALOG COMMUNICATION	PP 10	00 40	33	19	52
204183	NETWORK THEORY	TW	25	10			21 P C	204189	ANALOG COMMUNICATION	PR S	50 20			32
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	28	31	59 P C	204190	COMPUTER ORGANIZATION	PP 10	00 40	24	26	50
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	25 10			18
204185	DIGITAL ELECTRONICS	PP	100	40	22	32	54 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 5	50 20			37
204185	DIGITAL ELECTRONICS	PR	50	20			31 P C	204192	SOFT SKILLS	TW 2	25 10			17
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			36 P C	207005	ENGINEERING MATHEMATICS III	PP 10	00 40	34	28	62
								207005	ENGINEERING MATHEMATICS III	TW 2	25 10			17
GRAND TOT	TAL = 923/1500 , Result : FIRS	ST C	LASS											
S14003	53070 GANGISHETTI SRAVAN					PADMA	1		,71527226J ,PICT	,514005	3070			
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	42	41	83 P C	204187	INTEGRATED CIRCUITS	PP 10	00 40	45	36	81
204181	SIGNALS & SYSTEMS	TW	25	10			23 P C	204187	INTEGRATED CIRCUITS	PR S	50 20			30
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	48	43	91 P C	204188	CONTROL SYSTEM	PP 10	00 40	44	42	86
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			37 P C	204188	CONTROL SYSTEM	TW 2	25 10			20
204183	NETWORK THEORY	PP	100	40	36	48	84 P C	204189	ANALOG COMMUNICATION	PP 10	00 40	27	37	64
204183	NETWORK THEORY	TW	25	10			23 P C	204189	ANALOG COMMUNICATION	PR S	50 20			33
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	40	46	86 P C	204190	COMPUTER ORGANIZATION	PP 10	00 40	33	39	72
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	25 10			21
204185	DIGITAL ELECTRONICS	PP	100	40	39	30	69 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 5	50 20			38
204185	DIGITAL ELECTRONICS	PR	50	20			38 P C	204192	SOFT SKILLS	TW 2	25 10			23
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 1(	00 40	50	45	95
								207005	ENGINEERING MATHEMATICS III	TW 2	25 10			22
GRAND TOT	TAL = 1191/1500	RST	CLASS	S WIT	H DI	STINCTI	ON							
	52071 CANCDAS ANUDAS ASSUITOS								,71527227G ,PICT					
314003	53071 GANGRAS ANURAG ASHUTOSH	1				APAKN	IA		,71327227G ,F1C1	,5140033	507 I			
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	26	20	46 P C	204187	INTEGRATED CIRCUITS	PP 10	00 40	35	23	58
204181	SIGNALS & SYSTEMS	TW	25	10			10 P C	204187	INTEGRATED CIRCUITS	PR S	50 20			32
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	39	25	64 P C	204188	CONTROL SYSTEM	PP 10	00 40	37	23	60
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			34 P C	204188	CONTROL SYSTEM	TW 2	25 10			13
204183	NETWORK THEORY	PP	100	40	28	32	60 P C	204189	ANALOG COMMUNICATION	PP 10	00 40	39	25	64
204183	NETWORK THEORY	TW	25	10			16 P C	204189	ANALOG COMMUNICATION	PR S	50 20			26
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	38	40	78 P C	204190	COMPUTER ORGANIZATION	PP 10	00 40	32	30	62
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	25 10			14
204185	DIGITAL ELECTRONICS	PP	100	40	37	20	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 5	50 20			35
204105	DICITAL ELECTRONICS		гο	20			40 5	204102	COET CATLLE	<b>_</b> , ,	DE 10			11

40 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 32 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 24

GRAND TOTAL = 922/1500 , Result : FIRST CLASS

207005 ENGINEERING MATHEMATICS III TW 25 10

003 ENGINEERING MATHEMATICS III TW 23 10

67 P

10 P

DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	PUNE INSTITU				•					
NOTE:	FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	МОТН	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	•	
	IES: SUB.CODE, SUB.NAME, SUB.TY	•	-		•			. ,			
	33072 GANVIR SAVINAY ARVIND										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	29	21	50 P C	204187	INTEGRATED CIRCUITS	PP 100 40	21	20	41 P
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	31	21	52 P C	204188	CONTROL SYSTEM	PP 100 40	23	08	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	24	28	52 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	18	50 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	41	70 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	21	50 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	28	25	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW 50 20			24 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	26	09	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAILS										
	3073 GARJE PRIYANKA BABASAHE						,71527231E ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	30	17	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	26	19	45 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	27	18	45 P C	204188	CONTROL SYSTEM	PP 100 40	15	28	43 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	22	20	42 P C	204189	ANALOG COMMUNICATION	PP 100 40	23	23	46 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	23	39	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	29	55 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			23 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	23	23	46 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	38	19	57 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			13 P
	TAL = 791/1500 , Result : SECO										
	3074 GAWAI PRATIK MADHUKARRA										•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	19	21	40 P C			PP 100 40	19	21\$	40 P
		TW 25 10					INTEGRATED CIRCUITS				29 P
	ELECTRONIC DEVICES & CIRCUITS		29	15			CONTROL SYSTEM	PP 100 40	23	28	51 P
	ELECTRONIC DEVICES & CIRCUITS		_5			204188	CONTROL SYSTEM	TW 25 10		_•	15 P
204183	NETWORK THEORY		14	19	F		ANALOG COMMUNICATION	PP 100 40	25	26	51 P
204183	NETWORK THEORY	TW 25 10						PR 50 20			14 F
204184	DATA STRUCTURES & ALGORITHMS		20	22			COMPUTER ORGANIZATION	PP 100 40	29	19	48 P
204184	DATA STRUCTURES & ALGORITHMS			<del></del>			OBJECT ORIENTED PROGRAMMING		-*		16 P
204185			19	26			OBJECT ORIENTED PROGRAMMING				33 P
204185			==				SOFT SKILLS	TW 25 10			18 P
					-		-	, - <b>,</b>			

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 21 19 40 P 207005 ENGINEERING MATHEMATICS III TW 25 10 13 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] RESULT RESERVED FOR BACKLOGS.

204185 DIGITAL ELECTRONICS

PR 50 20

DATE: 21 JUN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: SUB.CODE, SUB.NAME, SUB.		-	·				-			'ER
S140053075 GAWANDE KARTIK DILIP						,71527236F ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	23	18 4	1 P C	204187	INTEGRATED CIRCUITS	PP 100 40	25	15	40
204181 SIGNALS & SYSTEMS	TW 25 10		1	.3 P C	204187	INTEGRATED CIRCUITS	PR 50 20			7 1
204182 ELECTRONIC DEVICES & CIRCUI		30			204188		PP 100 40	39	28	67 I
204182 ELECTRONIC DEVICES & CIRCUI					204188		TW 25 10			13 I
204183 NETWORK THEORY	PP 100 40	30				ANALOG COMMUNICATION	PP 100 40	24	20	44 1
204183 NETWORK THEORY	TW 25 10				204189		PR 50 20			29 i
204184 DATA STRUCTURES & ALGORITHM		31			204190		PP 100 40	28	25	53 F
204184 DATA STRUCTURES & ALGORITHM						OBJECT ORIENTED PROGRAMMING	TW 25 10			19 i
	PP 100 40	33				OBJECT ORIENTED PROGRAMMING				37 I
	PR 50 20					SOFT SKILLS	TW 25 10	2.0	22	13 F
204186 ELEX. MEASURING INSTRU & TO	OOLSIW 50 20		2	8 P C		ENGINEERING MATHEMATICS III		36	22	58 F
GRAND TOTAL =/1500 , Result : FAI	ILS A.T.K.T.				207005	ENGINEERING MATHEMATICS III	TW 25 10			10 F
S140053076 GHADLING SNEHAL JAYWA	ANT		AASHA			,71633617M ,PICT	, S140053076			
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	30	22 5	2 P	204187	INTEGRATED CIRCUITS	PP 100 40	29	32	61 F
204181 SIGNALS & SYSTEMS	TW 25 10		2	22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			24 F
204182 ELECTRONIC DEVICES & CIRCUI	TTS PP 100 40	36	28 6	64 P C	204188	CONTROL SYSTEM	PP 100 40	26	26	52 F
204182 ELECTRONIC DEVICES & CIRCUI	TTS PR 50 20					CONTROL SYSTEM	TW 25 10			20 I
204183 NETWORK THEORY	PP 100 40	28			204189			24	36	60 F
204183 NETWORK THEORY						ANALOG COMMUNICATION				34 F
204184 DATA STRUCTURES & ALGORITHM		24				COMPUTER ORGANIZATION		25	36	61 F
204184 DATA STRUCTURES & ALGORITHM						OBJECT ORIENTED PROGRAMMING				22 F
	PP 100 40	25				OBJECT ORIENTED PROGRAMMING				7 F
	PR 50 20					SOFT SKILLS				22 F
204186 ELEX. MEASURING INSTRU & TO	OOLSTW 50 20		3	89 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		28	10	F 20 F
GRAND TOTAL =/1500 , Result : FAI										
S140053077 GUPTA SANKALP RAJESH						,71527247m ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	30	17 4	17 P	204187	INTEGRATED CIRCUITS	PP 100 40	33	23	56 I
204181 SIGNALS & SYSTEMS	TW 25 10		1	.8 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 I
204182 ELECTRONIC DEVICES & CIRCUI	TTS PP 100 40	27	21 4	18 P C	204188	CONTROL SYSTEM	PP 100 40	32	35	67 I
204182 ELECTRONIC DEVICES & CIRCUI	TTS PR 50 20		3	84 P C	204188	CONTROL SYSTEM	TW 25 10			16 I
204183 NETWORK THEORY	PP 100 40	27	21 4	18 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	29	59 i
204183 NETWORK THEORY	TW 25 10		2	21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 F
204184 DATA STRUCTURES & ALGORITHM	NS PP 100 40	22	36 5	8 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	29	54 F
204184 DATA STRUCTURES & ALGORITHM	rs or 50 20		1	1 F	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 F
204185 DIGITAL ELECTRONICS	PP 100 40	30	20 5	0 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			23 F
204105	50 30		_		204102					

26 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 36 23 59 P 207005 ENGINEERING MATHEMATICS III TW 25 10 14 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE	INSTI	TUTE				•						
NOTE:	FIRST LINE : SEAT NO., NAME C NES: SUB.CODE, SUB.NAME, SUB.TY	OF T	HE CAN	DIDAT	Ε, Μ	OTHER,	PERM	ANENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEC	GE, SE	AT NO	-	
	33078 GWALHERKAR KRUTIKA MANC								,71527248k ,PICT					
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 2	4 1	9 4	3 P C	204187	INTEGRATED CIRCUITS	PP	100 40	30	35	65
204181	SIGNALS & SYSTEMS	TW	25 1	.0		1	.8 P C	204187	INTEGRATED CIRCUITS	PR	50 20			30
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 4	2 3	6 7	8 P C	204188	CONTROL SYSTEM	PP	100 40	36	33	69 1
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		3	5 P C	204188	CONTROL SYSTEM	TW	25 10			13
204183	NETWORK THEORY	PP	100 4	0 3	9 2	0 5	9 P C	204189	ANALOG COMMUNICATION	PP	100 40	30	27	57
204183	NETWORK THEORY	TW	25 1	.0		1	9 P C	204189	ANALOG COMMUNICATION	PR	50 20			27
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 2	9 3	8 6	7 P C	204190	COMPUTER ORGANIZATION	PP	100 40	36	25	61
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		2	1 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			11
204185	DIGITAL ELECTRONICS	PP	100 4	0 2	6 2	5 5	1 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			22
204185	DIGITAL ELECTRONICS	PR	50 2	0		2	8 P C	204192	SOFT SKILLS	TW	25 10			14
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	0		3	4 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	33	21	54
CRAND TO	raL = 886/1500 , Result : HIGH	IED	SECOND		c			207005	ENGINEERING MATHEMATICS III	TW	25 10			10
	= 000/1300 , Result . High													
	53079 HALYAL SHUBHAM RAJESH								,71527249н ,РІСТ					-
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 3	3 1	5 4	8 P C	204187	INTEGRATED CIRCUITS	PP	100 40	30	22	52
204181	SIGNALS & SYSTEMS	TW	25 1	.0		1	.8 P C	204187	INTEGRATED CIRCUITS	PR	50 20			8
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 3	4 2	4 5	8 P C	204188	CONTROL SYSTEM	PP	100 40	20	20	40
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		3	8 P C	204188	CONTROL SYSTEM	TW	25 10			15
204183	NETWORK THEORY	PP	100 4	0 3	5 2	8 6	3 P C	204189	ANALOG COMMUNICATION	PP	100 40	31	10	
204183	NETWORK THEORY	TW	25 1	.0		2	0 P C	204189	ANALOG COMMUNICATION	PR	50 20			26
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 3	4 3	4 6	8 P C	204190	COMPUTER ORGANIZATION	PP	100 40	26	20	46
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		2	3 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			15
204185	DIGITAL ELECTRONICS	PP	100 4	0 3	4 2	4 5	8 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			37
204185	DIGITAL ELECTRONICS	PR	50 2	0		2	9 P C	204192	SOFT SKILLS	TW	25 10			13
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 2	0		3	5 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	26	11	
	/1500 - 7							207005	ENGINEERING MATHEMATICS III	TW	25 10			10
GRAND TOT	FAL =/1500 , Result : FAILS	5 A.	T.K.T.											
	53080 HEMANT KUMAR DUKRE								,71527251K ,PICT					•
SEM.:	:1							SEM.:	2					
	SIGNALS & SYSTEMS	PP	100 4	0 2	1 3	3 5	4 P C		INTEGRATED CIRCUITS	PP	100 40	41	23	64
	SIGNALS & SYSTEMS		25 1						INTEGRATED CIRCUITS		50 20			42
	ELECTRONIC DEVICES & CIRCUITS				8 2				CONTROL SYSTEM		100 40	43	26	69
	ELECTRONIC DEVICES & CIRCUITS							204188			25 10			16
	NETWORK THEORY		100 4		0 3			204189			100 40	33	21	54
	NETWORK THEORY		25 1		J				ANALOG COMMUNICATION		50 20	- <b>-</b>		30
	DATA STRUCTURES & ALGORITHMS				6 4				COMPUTER ORGANIZATION		100 40	32	18	50
	DATA STRUCTURES & ALGORITHMS								OBJECT ORIENTED PROGRAMMING		25 10			17
	DIGITAL ELECTRONICS				4 2				OBJECT ORIENTED PROGRAMMING		50 20			38 1
	DIGITAL ELECTRONICS				. –				COST CHILC		25 10			17

29 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 39

207005 ENGINEERING MATHEMATICS III TW 25 10

82 P 16 P

GRAND TOTAL = 985/1500 , Result : FIRST CLASS

DATE	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU				•					
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.T	•	•		•		,	•			
	33081 INGALE RAVEENA RAVINDRA						,71527255B ,PICT				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	20	20	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	27	20	47 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	35	33	68 P C	204188	CONTROL SYSTEM	PP 100 40	32	25	57 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	41	34	75 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	27	54 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			38 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	24	44	68 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	31	57 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	25	22	47 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			27 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	38	17	55 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
	TAL = 893 + 07/1500 , Result				[0.2]						
	3082 ISHAN TRIPATHI			UMA				,s140053082	• • • • •		•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	21	21	42 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	25	55 P
204181	SIGNALS & SYSTEMS	TW 25 10			17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			8 F
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	37	22	59 P C	204188	CONTROL SYSTEM	PP 100 40	40	19	59 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			28 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 40	29	24	53 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	27	59 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			10 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	30	34	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	20	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	24	20	44 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			32 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			14 P
	ELEX. MEASURING INSTRU & TOO				36 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	37	17	54 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL = $/1500$ , Result : FAIL										
	3083 JADHAV ASHRU BABAN						,71527258G ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	26	15	41 P C		INTEGRATED CIRCUITS	PP 100 40	24	25	49 P
		TW 25 10	20				INTEGRATED CIRCUITS		- '		32 P
	ELECTRONIC DEVICES & CIRCUIT		34	40			CONTROL SYSTEM		40	31	71 P
	ELECTRONIC DEVICES & CIRCUIT		J 1				CONTROL SYSTEM	TW 25 10	.0	J.	19 P
	NETWORK THEORY		35	31			ANALOG COMMUNICATION		33	28	61 P
204183		TW 25 10	55	J.			ANALOG COMMUNICATION  ANALOG COMMUNICATION		55	20	32 P
204184			28	45			COMPUTER ORGANIZATION		32	28	60 P
204184			20	13	75 P C		OBJECT ORIENTED PROGRAMMING		32	20	22 P
	DIGITAL ELECTRONICS		28	27			OBJECT ORIENTED PROGRAMMING				25 P
	DIGITAL ELECTRONICS  DIGITAL ELECTRONICS		20	<i>- 1</i>			SOFT SKILLS	TW 25 10			21 P
ZU4103	PIGLIAL ELECTRONICS	FR JU ZU			21 P C	Z 04 1 3 Z	JOLI SKILLS	IW ZJ IU			21 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 23

207005 ENGINEERING MATHEMATICS III TW 25 10

66 P

21 P

GRAND TOTAL = 960/1500 , Result : FIRST CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: I			-	OF COMP	UTER TECH	NOLOGY, P	UNE. PAGE NO	. 28				
NOTE:	FIRST LINE : SEAT NO., NAME (	OF T	HE CAN	IDIDATE	E, MOT	HER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE	, SEA	AT NO	-	
	NES: SUB.CODE, SUB.NAME, SUB.T	-		-		•			-				
	53084 JADHAV PRASANNA YESHWAI					NAM		,71527260j ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	10 31	L 35	66 P C	204187	INTEGRATED CIRCUITS	PP 10	00 40	43	36	79 P
204181	SIGNALS & SYSTEMS	TW	25 1	-0		23 P C	204187	INTEGRATED CIRCUITS	PR !	50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 47	7 46	93 P C	204188	CONTROL SYSTEM	PP 10	00 40	39	38	77 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	20		42 P C	204188	CONTROL SYSTEM	TW 2	25 10			17 P
204183	NETWORK THEORY	PP	100 4	10 33	3 39	72 P C	204189	ANALOG COMMUNICATION	PP 10	00 40	38	41	79 P
204183	NETWORK THEORY	TW	25 1	_0		23 P C	204189	ANALOG COMMUNICATION	PR !	50 20			38 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	10 34	4 38	72 P C	204190	COMPUTER ORGANIZATION	PP 10	00 40	31	34	65 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100 4	10 39	32	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR !	50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		31 P C	204192	SOFT SKILLS	TW 2	25 10			21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		41 P C	207005	ENGINEERING MATHEMATICS III	PP 10	00 40	46	44	90 P
							207005	ENGINEERING MATHEMATICS III	TW 2	25 10			20 P
GRAND TOT	TAL = 1148/1500 , Result : FII	RST	CLASS	WITH [	DISTINC	TION							
s14005	53085 JADHAV SANJIVANI PRABHA	AKAR			PHU	LABAI		,71633618K ,PICT	,S140053	3085			
SEM.:							SEM.:						
	SIGNALS & SYSTEMS				1 34					00 40	41	38	79 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS		50 20			34 P
	ELECTRONIC DEVICES & CIRCUITS				7 41			CONTROL SYSTEM		00 40		44	84 P
	ELECTRONIC DEVICES & CIRCUITS							CONTROL SYSTEM	TW 2				20 P
204183				_	2 49		204189	ANALOG COMMUNICATION		00 40	43	37	80 P
								ANALOG COMMUNICATION		50 20			34 P
	DATA STRUCTURES & ALGORITHMS				3 43			COMPUTER ORGANIZATION		00 40	41	35	76 P
	DATA STRUCTURES & ALGORITHMS							OBJECT ORIENTED PROGRAMMING					23 P
					3 30			OBJECT ORIENTED PROGRAMMING					39 P
204185	DIGITAL ELECTRONICS	PR	50 2				204192		TW 2				21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		46 P C		ENGINEERING MATHEMATICS III			44	41	85 P
GRAND TOT	ΓAL = 1193/1500 , Result : FII	RST	CI ASS	WTTH [	OTSTINC	TTON	207005	ENGINEERING MATHEMATICS III	TW 2	25 10			18 P
	53086 JAMBHALIKAR ADITYA RAV							,71633619н ,РІСТ					
SEM.:	:1						SEM.:	2					
	SIGNALS & SYSTEMS	PP	100 4	10 27	7 16	43 P C		- INTEGRATED CIRCUITS	PP 10	00 40	32	34	66 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS	PR !				33 P
	ELECTRONIC DEVICES & CIRCUITS				L 32			CONTROL SYSTEM		00 40	36	41	77 P
	ELECTRONIC DEVICES & CIRCUITS							CONTROL SYSTEM					21 P
204183	NETWORK THEORY				5 24		204189			00 40	29	28	57 P
			25 1					ANALOG COMMUNICATION					35 P
	DATA STRUCTURES & ALGORITHMS				1 32			COMPUTER ORGANIZATION		00 40	35	32	67 P
	DATA STRUCTURES & ALGORITHMS							OBJECT ORIENTED PROGRAMMING					21 P
	DIGITAL ELECTRONICS				7 35			OBJECT ORIENTED PROGRAMMING					41 P
								SOFT SKILLS		05 10			22 D

38 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 25 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 983/1500 , Result : FIRST CLASS

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64 P

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRO E : 21 JUN 2016 CENTI				- COMPUTI	ER TECHI	NOLOGY, PI	UNE. PAGE NO	. 29			
NOTE:	FIRST LINE : SEAT NO., NA	AME OF TH	IE CANI	DIDATE,	, MOTHEI	R, PERM	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, S	EAT NO	).	
								, TH MARKS, OBTAINED, P/F:PA				
	53087 JAMBHULKAR SAHIL S							,71527272B ,PICT				•
SEM.:	:1						SEM.:2	2				
204181	SIGNALS & SYSTEMS	PP	100 40	0 27	23	50 P C	204187	INTEGRATED CIRCUITS	PP 100 40	33	31	64 P
204181	SIGNALS & SYSTEMS	TW	25 10	0		18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			33 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PP	100 40	0 35	35	70 P C	204188	CONTROL SYSTEM	PP 100 40	27	31	58 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 20	0		34 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP	100 40	0 32	31	63 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	33	69 P
204183	NETWORK THEORY	TW	25 10	0		19 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 40	0 35	45	80 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	26	60 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 20	0		36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP	100 40	0 26	27	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 20	0		37 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	0		35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	48	27	75 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
	TAL = 989/1500 , Result :											
								7157777				•
\$14005	53088 JIGISHA PATIL				UJWAL	4		,71527273L ,PICT	,5140053088			
SEM.:	:1						SEM.:2	2				
204181	SIGNALS & SYSTEMS	PP	100 40	0 30	41	71 P C	204187	INTEGRATED CIRCUITS	PP 100 40	47	35	82 P
204181	SIGNALS & SYSTEMS	TW	25 10	0		18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			43 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PP	100 40	0 48	37	85 P C	204188	CONTROL SYSTEM	PP 100 40	41	38	79 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 20	0		40 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP	100 4	0 36	43	79 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	34	70 P
204183	NETWORK THEORY	TW	25 10	0		21 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 4	0 35	44	79 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	38	72 P
204184	DATA STRUCTURES & ALGORI	THMS OR	50 20	0		34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP	100 40	0 39	30	69 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR	50 20	0		34 P C	204192	SOFT SKILLS	TW 25 10			16 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	0		38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	35	79 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = 1124/1500 , Result	: FIRST (	CLASS \	WITH D	ISTINCTION OF THE PROPERTY OF	ON						
	 33089    JINKALWAD SANDEEP 1							,71633620M ,PICT				•
32.003	31.110 (E11/18 5/11/8E1)					15/12		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,0110033003			
SEM.:							SEM.:					
	SIGNALS & SYSTEMS				14			INTEGRATED CIRCUITS			25	58 P
		TW						INTEGRATED CIRCUITS	PR 50 20			32 P
	ELECTRONIC DEVICES & CIRC				15			CONTROL SYSTEM			21	48 P
	ELECTRONIC DEVICES & CIRC							CONTROL SYSTEM				18 P
204183	NETWORK THEORY				16						29	57 P
	NETWORK THEORY		25 10					ANALOG COMMUNICATION				30 P
	DATA STRUCTURES & ALGORI				36			COMPUTER ORGANIZATION			29	67 P
	DATA STRUCTURES & ALGORI							OBJECT ORIENTED PROGRAMMING				21 P
	DIGITAL ELECTRONICS							OBJECT ORIENTED PROGRAMMING				25 P
30410E	STATEL ELECTRONICO		- C O O			10 0 0	104100	COET CUTLIC	TW 2F 10			10 n

26 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 27 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 22 09 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE INSTIT	UTE OF			-					-
	FIRST LINE : SEAT NO., NAME CHES: SUB.CODE, SUB.NAME, SUB.TY										ER
	33090 JOGDAND ANUJA TRYAMBAK				IKALA		,71633621K ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	23	17	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	27	22	49 F
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			29 F
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	29	26	55 P C	204188	CONTROL SYSTEM	PP 100 40	29	31	60 F
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			15 F
204183	NETWORK THEORY	PP 100 40	23	20	43 P C	204189	ANALOG COMMUNICATION	PP 100 40	19	31	50 F
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	26	44	70 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	30	59 F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 F
204185	DIGITAL ELECTRONICS	PP 100 40	35	33	68 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			22 F
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			14 F
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	31	06	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 F
	TAL =/1500 , Result : FAILS										
	3091 JOSHI BHAVESH DILIP						,71527274J ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	19	21	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	27	58 F
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			7 F
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	32	17	49 P C	204188	CONTROL SYSTEM	PP 100 40	28	26	54 F
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			15 F
204183		PP 100 40		20			ANALOG COMMUNICATION	PP 100 40	27	30	57 F
		TW 25 10					ANALOG COMMUNICATION	PR 50 20			33 F
204184	DATA STRUCTURES & ALGORITHMS			33			COMPUTER ORGANIZATION		21	24	45 F
204184					23 P	204191		TW 25 10			17 F
		PP 100 40		19			OBJECT ORIENTED PROGRAMMING	OR 50 20			28 F
		PR 50 20					SOFT SKILLS	TW 25 10			17 F
	ELEX. MEASURING INSTRU & TOOL				29 P C				33	27	60 F
201100	ELEX. PIEASOKING INSTRUGE	.51W 50 20			25 1 C		ENGINEERING MATHEMATICS III		33	۷,	14 F
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
	3092 JOSHI RADHA VINAY				······		,71527275G ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	28	27	55 P C		INTEGRATED CIRCUITS	PP 100 40	34	35	69 F
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			35 F
	ELECTRONIC DEVICES & CIRCUITS			27			CONTROL SYSTEM	PP 100 40	35	27	62 F
	ELECTRONIC DEVICES & CIRCUITS					204188		TW 25 10	23	- <i>-</i>	21 F
204183	NETWORK THEORY	PP 100 40		41		204189		PP 100 40	45	32	77 F
	NETWORK THEORY	TW 25 10		1.1			ANALOG COMMUNICATION  ANALOG COMMUNICATION	PR 50 20	1.5	32	28 F
	DATA STRUCTURES & ALGORITHMS			30			COMPUTER ORGANIZATION	PP 100 40	25	21	46 F
	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS			30			OBJECT ORIENTED PROGRAMMING	TW 25 10	۷.	<b>4</b> T	23 F
	DIGITAL ELECTRONICS			32			OBJECT ORIENTED PROGRAMMING				30 F
	DIGITAL ELECTRONICS			32			COST SWILLS				20 F

29 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 20 62 P 207005 ENGINEERING MATHEMATICS III TW 25 10 21 P

GRAND TOTAL = 969/1500 , Result : FIRST CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

	16 S.E.(2014 PAT.)(ELECTRONICS E : 21 JUN 2016 CENTRE: F	-	TE OF	COMPL	JTER TECHN	NOLOGY, F	PUNE. PAGE NO.	. 31			
	FIRST LINE : SEAT NO., NAME (										
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	YPE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
											•
S14005	53093 JOSHI SHISHIR ASHISH			PRAT	ГІВНА		,71633622н ,РІСТ	, S140053093			
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	31	29	60 P C		INTEGRATED CIRCUITS	PP 100 40	41	21	62 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			44 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	43	28	71 P C	204188	CONTROL SYSTEM	PP 100 40	37	17	54 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	38	20	58 P C	204189	ANALOG COMMUNICATION	PP 100 40	38	34	72 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			45 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	30	34	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	31	68 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	22	54 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50 20			38 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	32	23	55 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = 999/1500	ST CLASS WIT	H DIS	TINCT	ION						
											•
S14005	53094 JOSHI SHRAVANI SANJAYKU	UMAR		SANE	DHYA		,/152/2/6E ,PICT	, \$140053094			
SEM.:	• 1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	25	15	40 P C	_		PP 100 40	28	15	43 P
	SIGNALS & SYSTEMS						INTEGRATED CIRCUITS	PR 50 20			AA F
	ELECTRONIC DEVICES & CIRCUITS		34	19	53 P		CONTROL SYSTEM	PP 100 40	35	25	60 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			11 P
204183		PP 100 40	24	22		204189		PP 100 40	21	27	48 P
204183		TW 25 10				204189					25 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	18	17	F	204190	COMPUTER ORGANIZATION	PP 100 40	21	22	43 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			16 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	15	41 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			8 F
204185	DIGITAL ELECTRONICS	PR 50 20			22 P	204192	SOFT SKILLS	TW 25 10			11 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			23 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	22	58 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = $/1500$ , Result : FAILS	S A.T.K.T.									
S14005	53095 JUNAID S PATEL			MEHN	NAZ		,71527278M ,PICT	, s140053095			
SEM.:	• 1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	19	24	43 P		INTEGRATED CIRCUITS	PP 100 40	25	23	48 P
	SIGNALS & SYSTEMS	TW 25 10		- '			INTEGRATED CIRCUITS	PR 50 20		_3	25 P
204182			38	16	54 P	204188	CONTROL SYSTEM	PP 100 40	22	22	44 P
	ELECTRONIC DEVICES & CIRCUITS				30 P	204188	CONTROL SYSTEM	TW 25 10		- <b></b>	12 P
204183		PP 100 40	24	22		204189	ANALOG COMMUNICATION	PP 100 40	26	20	46 P
204183		TW 25 10	- •			204189		PR 50 20			23 P
204184			34	25		204190		PP 100 40	30	21	51 P
204184			- •	• =		204191		TW 25 10	- <b>-</b>	_	15 P
204185		PP 100 40	24	16			OBJECT ORIENTED PROGRAMMING				32 P
	DICITAL ELECTRONICS			-			COET CATALS				12 n

20 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 20 12 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE INSTITU				-					
NOTE:	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SEA	AT NO		
	33096 KADAM DIPEN ASHOKRAO						,71527279к ,РІСТ ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	21	23	44 P	204187	INTEGRATED CIRCUITS	PP 100 40	27	20	47 F
204181	SIGNALS & SYSTEMS	TW 25 10			10 P C	204187	INTEGRATED CIRCUITS	PR 50 20			AA F
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	23	17	40 P	204188	CONTROL SYSTEM	PP 100 40	21	80	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			28 P C	204188	CONTROL SYSTEM	TW 25 10			10 F
204183	NETWORK THEORY	PP 100 40	20	05	F	204189	ANALOG COMMUNICATION	PP 100 40	14	10	F
204183	NETWORK THEORY	TW 25 10			13 P C	204189	ANALOG COMMUNICATION	PR 50 20			13 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	18	23	41 P C	204190	COMPUTER ORGANIZATION	PP 100 40	24	16	40 F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			29 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			10 F
204185	DIGITAL ELECTRONICS	PP 100 40	18	07	F	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			21 F
204185	DIGITAL ELECTRONICS	PR 50 20			10 F	204192	SOFT SKILLS	TW 25 10			12 F
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			21 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	25	01	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 F
	FAL =/1500 , Result : FAILS										
	3097 KADAM SHIVANJALI RAJEND						,71633623F ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	22	18	40 P C			PP 100 40	31	33	64 i
		TW 25 10					INTEGRATED CIRCUITS	PR 50 20			39 i
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	PP 100 40	32	38	70 F
	ELECTRONIC DEVICES & CIRCUITS					204188	CONTROL SYSTEM	TW 25 10			21 F
204183		PP 100 40	29	21			ANALOG COMMUNICATION	PP 100 40	28	34	62 F
204183		TW 25 10					ANALOG COMMUNICATION	PR 50 20		-	40 F
204184			27	38			COMPUTER ORGANIZATION	PP 100 40	29	29	58 F
204184							OBJECT ORIENTED PROGRAMMING	TW 25 10			22 F
204185		PP 100 40	35	26			OBJECT ORIENTED PROGRAMMING	OR 50 20			35 F
		PR 50 20	33	20			SOFT SKILLS	TW 25 10			21 F
	ELEX. MEASURING INSTRU & TOOL				40 P C		ENGINEERING MATHEMATICS III		37	18	55 F
201100	ELEX. MEASURING INSTRUGE TOOL	.5111 50 20			10 1 6		ENGINEERING MATHEMATICS III		3,	10	20 F
GRAND TOT	TAL = 969/1500 , Result : FIRS	ST CLASS									
	3098 KADAM SHRADDHA SHALIGRA				SHA		,71633624D ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	pp 100 40	16	24	40 p.c		INTEGRATED CIRCUITS	PP 100 40	26	31	57 F
	SIGNALS & SYSTEMS	TW 25 10	10	47			INTEGRATED CIRCUITS	PR 50 20	20	<i>)</i> <u>+</u>	38 F
	ELECTRONIC DEVICES & CIRCUITS		<b>7 </b>	20			CONTROL SYSTEM	PP 100 40	20	20\$	40 F
	ELECTRONIC DEVICES & CIRCUITS		20	20		204188	CONTROL SYSTEM	TW 25 10	20	200	15 F
204182	NETWORK THEORY	PP 100 40	22	29		204188	ANALOG COMMUNICATION	PP 100 40	26	29	55 F
204183		TW 25 10	22	23			ANALOG COMMUNICATION  ANALOG COMMUNICATION	PR 50 20	20	23	
			1.6	20					20	20	27 F
	DATA STRUCTURES & ALCORITHMS		то	38			COMPUTER ORGANIZATION	PP 100 40	30	29	59 F
	DATA STRUCTURES & ALGORITHMS		71	24			OBJECT ORIENTED PROGRAMMING	TW 25 10			15 F
	DIGITAL ELECTRONICS		_	34			OBJECT ORIENTED PROGRAMMING				25 F

27 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 29 10 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P		TE OF	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO	. 33			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RY OVE	ER
	3099 KAKADE ROSHANI DATTU										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	25	20	45 P C	204187	INTEGRATED CIRCUITS	PP 100 40	27	27	54 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	33	32	65 P C	204188	CONTROL SYSTEM	PP 100 40	34	24	58 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	18	27	45 P C	204189	ANALOG COMMUNICATION	PP 100 40	28	30	58 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	23	39	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	21	50 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	25	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			22 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	30	15	45 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
GRAND TOT	TAL = 836/1500 , Result : HIGH	ER SECOND C	LASS								
	3100 KALE UMA PRAFULLCHANDRA							,s140053100			-
SEM.:	1					SEM.:	. 7				
	SIGNALS & SYSTEMS	PP 100 40	18	26	44 P C	_		PP 100 40	37	30	67 P
	SIGNALS & SYSTEMS	TW 25 10	10				INTEGRATED CIRCUITS		31	30	24 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	PP 100 40	36	34	70 P
204182	ELECTRONIC DEVICES & CIRCUITS		33	30		204188		TW 25 10	50	J.	16 P
204183	NETWORK THEORY	PP 100 40	24	30			ANALOG COMMUNICATION		34	37	71 P
204183		TW 25 10		30			ANALOG COMMUNICATION		٠.	<i>3.</i>	32 P
204184	DATA STRUCTURES & ALGORITHMS		17	34			COMPUTER ORGANIZATION		33	28	61 P
	DATA STRUCTURES & ALGORITHMS			•			OBJECT ORIENTED PROGRAMMING				20 P
204185		PP 100 40	22	20			OBJECT ORIENTED PROGRAMMING				30 P
204185	DIGITAL ELECTRONICS			20			SOFT SKILLS	TW 25 10			18 P
	ELEX. MEASURING INSTRU & TOOL								44	20	64 P
201100	ELEXI MEXISORING INSTRU & 100E	3111 30 20			30 1 6		ENGINEERING MATHEMATICS III		• • •	20	18 P
GRAND TOT	TAL = 925/1500 , Result : FIRS	T CLASS				20.003		23 20			20 .
	20101										
\$14005	3101 KAMBLE KAJAL VIJAY			GEETA	<b>\</b>		,71633626L ,PICT	, \$140053101			
SEM.:	1					SEM.:	:2				
204181	SIGNALS & SYSTEMS	PP 100 40	25	15	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	27	61 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	33	21	54 P C	204188	CONTROL SYSTEM	PP 100 40	26	26	52 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			37 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	26	15	41 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	39	70 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	27	38	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	19	54 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	26	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			31 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			13 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 25 09 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO.	. 34			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	3102 KAMBLE PRAJAKTA SHRIMAN										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	19	28	47 P	204187	INTEGRATED CIRCUITS	PP 100 40	21	21	42 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	30	15	45 P C	204188	CONTROL SYSTEM	PP 100 40	29	34	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			27 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	24	16	40 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	22	54 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	26	55 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	24	49 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	23	26	49 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	24	68 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
GRAND TOT	TAL = $844/1500$ , Result : HIGH	ER SECOND C	LASS								
	3104 KAMBLE RAJAT JEETENDRA							,s140053104			•
SEM.:	1					SEM.:	. 2				
	SIGNALS & SYSTEMS	PP 100 40	26	15	41 P C	_		PP 100 40	38	30	68 P
	SIGNALS & SYSTEMS	Tw 25 10					INTEGRATED CIRCUITS				27 P
	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	33				CONTROL SYSTEM	PP 100 40	31	28	59 P
							CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	33	22	55 P	204189	ANALOG COMMUNICATION		27	28	55 P
204183	NETWORK THEORY	TW 25 10			20 P C		ANALOG COMMUNICATION				27 P
204184	DATA STRUCTURES & ALGORITHMS		20	20			COMPUTER ORGANIZATION		21	08	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	24	20	44 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			33 P C	204192	SOFT SKILLS	TW 25 10			17 P
	ELEX. MEASURING INSTRU & TOOL							PP 100 40	34	22	56 P
							ENGINEERING MATHEMATICS III				16 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
	3105 KANDGE MANDAR SANJAY										•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	35	3/1	69 p.c			PP 100 40	<i>1</i> 3	27	70 P
		TW 25 10	33	34			INTEGRATED CIRCUITS		73	21	38 P
	ELECTRONIC DEVICES & CIRCUITS		11	24			CONTROL SYSTEM		13	25	68 P
	ELECTRONIC DEVICES & CIRCUITS  ELECTRONIC DEVICES & CIRCUITS		41	47			CONTROL SYSTEM	TW 25 10	73	۷ ع	15 P
204182	NETWORK THEORY		36	33			ANALOG COMMUNICATION		27	24	51 P
204183		TW 25 10	30	33		204189			۷1	<b>4</b> 4	25 P
204183	NETWORK THEORY DATA STRUCTURES & ALGORITHMS		20	32			ANALOG COMMUNICATION COMPUTER ORGANIZATION		22	23	25 P 56 P
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS		23	32			OBJECT ORIENTED PROGRAMMING		33	23	36 Р 17 Р
	DIGITAL ELECTRONICS		2 [	26			OBJECT ORIENTED PROGRAMMING  OBJECT ORIENTED PROGRAMMING				17 P 23 P
			33	20							
ZU4185	DIGITAL ELECTRONICS	PK 30 20			2T L C	204192	SOFT SKILLS	TW 25 10			17 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 29

207005 ENGINEERING MATHEMATICS III TW 25 10

73 P 18 P

GRAND TOTAL = 966/1500 , Result : FIRST CLASS

DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	3106 KANJIA ANERI PARESHKUMA										•
SEM.:	1					SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	19	35	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	26	57 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	41	28	69 P C	204188	CONTROL SYSTEM	PP 100 40	36	34	70 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20					CONTROL SYSTEM	TW 25 10			22 P
204183	NETWORK THEORY	PP 100 40	24	32	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	38	71 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	34	63 P C	204190	COMPUTER ORGANIZATION	PP 100 40	21	30	51 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			29 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	25	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			30 P
204185	DIGITAL ELECTRONICS	PR 50 20			32 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	30	74 P
PAND TOT		ST CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			22 P
	AL = 303/1300 , Result . FIR.										
s14005	33107 KARAN JUNEJA			NEEL	.AM		,71527296К ,РІСТ ,	s140053107			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	31	15	46 P C	204187	INTEGRATED CIRCUITS	PP 100 40	23	26	49 P
204181	SIGNALS & SYSTEMS	TW 25 10			14 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	39	17	56 P C	204188	CONTROL SYSTEM	PP 100 40	22	28	50 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			13 P
204183	NETWORK THEORY	PP 100 40	27	20	47 P C	204189	ANALOG COMMUNICATION	PP 100 40	26	32	58 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	23	18	41 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	25	52 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			21 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	16	43 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	31	28	59 P
	702 /1500 Paralla a GEOG	2112				207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL = 793/1500 , Result : SECC										
	3108 KARPE ANJALI SHRIKANT										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	21	45 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	30	66 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			32 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	28	25	53 P C	204188	CONTROL SYSTEM	PP 100 40	27	28	55 P
	ELECTRONIC DEVICES & CIRCUITS				32 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	19	31			ANALOG COMMUNICATION	PP 100 40	38	32	70 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			28 P
204184			21	39			COMPUTER ORGANIZATION	PP 100 40	34	29	63 P
204184					21 P		OBJECT ORIENTED PROGRAMMING				21 P
	DIGITAL ELECTRONICS		32	33	65 P C		OBJECT ORIENTED PROGRAMMING	or 50 20			22 P
	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			19 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 37 11# 48 P 207005 ENGINEERING MATHEMATICS III TW 25 10 12 P GRAND TOTAL = 877/1500 , Result : HIGHER SECOND CLASS [# 0.4]

DATE	6 S.E.(2014 PAT.)(ELECTRONICS : 21 JUN 2016 CENTRE: P	PUNE IN	NSTITUT				,					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	EAT NO		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	3109 KASTURE DEEPALI VINAYAK							,71527302н ,РІСТ ,				•
SEM.:	1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 10	00 40	33	15	48 P	204187	INTEGRATED CIRCUITS	PP 100 40	28	21	49 P
204181	SIGNALS & SYSTEMS	TW 2	25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 10	00 40	43	19	62 P C	204188	CONTROL SYSTEM	PP 100 40	36	27	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 5	50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 10	00 40	27	26	53 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	25	54 P
204183	NETWORK THEORY	TW 2	25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 10	00 40	27	23	50 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	20	46 P
204184	DATA STRUCTURES & ALGORITHMS	OR 5	50 20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 10	00 40	16	24	40 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			7 F
204185	DIGITAL ELECTRONICS	PR 5	50 20			26 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 5	50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	37	20	57 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
GRAND TOT	AL =/1500 , Result : FAILS	A.T.	ζ.Τ.									
	3110 KATIKAR VIKRANT RAJEEV							,71527305B ,PICT ,				-
SEM.:		10		2.0	2.0	64 - 6	SEM.:		100 40	20	2.5	72 -
	SIGNALS & SYSTEMS									38	35	
	SIGNALS & SYSTEMS	TW 2			2.0			INTEGRATED CIRCUITS	PR 50 20	2.5	41	35 P
	ELECTRONIC DEVICES & CIRCUITS			41	26			CONTROL SYSTEM	PP 100 40	33	41	76 P
204182	ELECTRONIC DEVICES & CIRCUITS			2.0	2.4			CONTROL SYSTEM	TW 25 10	2.5	20	17 P
204183	NETWORK THEORY	PP 10		36	34			ANALOG COMMUNICATION	PP 100 40	35	39	74 P
204183		TW 2		2.0	22			ANALOG COMMUNICATION		2.4	27	36 P
204184	DATA STRUCTURES & ALGORITHMS			36	33			COMPUTER ORGANIZATION		34	37	71 P
204184	DATA STRUCTURES & ALGORITHMS			2 5	27			OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 10		35	27			OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS							SOFT SKILLS	TW 25 10	4.4	27	18 P
204186	ELEX. MEASURING INSTRU & TOOL	.SIW 3	00 20			34 P C					27	71 P
GRAND TOT	AL = 1030/1500 , Result : FIR	ST CLA	ASS WIT	H DIS	STINCTI	ON	207003	ENGINEERING MATHEMATICS III	IW 23 10			13 P
S14005	3111 KAUSHIK DASS				PAMY			,71527306L ,PICT ,	s140053111			
SEM.:	1						SEM.:	2				
		DD 10	0 40	40	46	86 p.c		INTEGRATED CIRCUITS	PP 100 40	43	35	78 P
		TW 2		40	40			INTEGRATED CIRCUITS		73	33	76 P
	ELECTRONIC DEVICES & CIRCUITS			46	13			CONTROL SYSTEM	PP 100 40	47	47	94 P
	ELECTRONIC DEVICES & CIRCUITS  ELECTRONIC DEVICES & CIRCUITS			<del>-</del> TU	73			CONTROL SYSTEM	TW 25 10	7/	71	20 P
204182	NETWORK THEORY			46	43			ANALOG COMMUNICATION	PP 100 40	40	41	20 P 81 P
204183	NETWORK THEORY	TW 2		<del>-</del> TU	73			ANALOG COMMUNICATION  ANALOG COMMUNICATION	PR 50 20	τU	- <b>T</b> -L	35 P
204183	DATA STRUCTURES & ALGORITHMS			40	41			COMPUTER ORGANIZATION	PP 100 40	36	29	65 P
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS			70	Τ⊥			OBJECT ORIENTED PROGRAMMING		50	23	03 P 21 P
204184		PP 10		37	33			OBJECT ORIENTED PROGRAMMING				21 P 37 P
				۱ د	دد				TW 25 10			
204185	DIGITAL ELECTRONICS	rk 3	JU 2U			30 P C	ZU419Z	SOFT SKILLS	IW 23 10			22 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 50 42 92 P 207005 ENGINEERING MATHEMATICS III TW 25 10 20 P

GRAND TOTAL = 1208/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	.6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	мотн	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C G, TH MARKS, OBTAINED, P/F:PAS	COLLEGE, SE	AT NO		
	,	,	•		,		, , , , , ,	,			
	33112 KHADE YASHWANT BHASKAF						,71527310J ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS		26	32	58 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	28	62 P
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			27 P
	ELECTRONIC DEVICES & CIRCUIT		46	28			CONTROL SYSTEM	PP 100 40	32	31	63 P
204182	ELECTRONIC DEVICES & CIRCUIT						CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	39	41			ANALOG COMMUNICATION	PP 100 40	30	22	52 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION				20 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	34	27	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	38	23	61 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20					OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	28	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			29 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOO	OLSTW 50 20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	41	11#	52 P
GRAND TOT		RST CLASS		Γ# (	o 41	207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
	•			_	_						
S14005	3113 KHAMAMKAR RACHANA NITI	IN		DEEP	A		,71527311G ,PICT ,	S140053113			
SEM.:						SEM.:					
			31	23	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	39	30	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	45	35	80 P C	204188	CONTROL SYSTEM	PP 100 40	32	33	65 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			22 P
204183	NETWORK THEORY	PP 100 40	29	34	63 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	32	62 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	36	36	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	24	60 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	42	28	70 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
204185	DIGITAL ELECTRONICS	PR 50 20			37 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU & TOO	OLSTW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	20	64 P
GRAND TOT	TAL = 1031/1500 , Result : F1	TRST CLASS WT	TH DT	STINCT	TON	207005	ENGINEERING MATHEMATICS III	TW 25 10			22 P
s14005	3114 KHATRI GEETA HARISH			KAML	A		,71527315K ,PICT ,	S140053114			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	36	28	64 P C	204187	INTEGRATED CIRCUITS	PP 100 40	41	28	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			36 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	41	29	70 P C	204188	CONTROL SYSTEM	PP 100 40	42	43	85 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			44 P C	204188	CONTROL SYSTEM	TW 25 10			23 P
204183	NETWORK THEORY	PP 100 40	36	39	75 P C	204189	ANALOG COMMUNICATION	PP 100 40	41	34	75 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	40	32			COMPUTER ORGANIZATION	PP 100 40	34	28	62 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			24 P
204185	DIGITAL ELECTRONICS	PP 100 40	24	26	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
	DIGITAL ELECTRONICS				35 P C	204192	SOFT SKILLS	TW 25 10			23 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 46 38 84 P 207005 ENGINEERING MATHEMATICS III TW 25 10 21 P

GRAND TOTAL = 1102/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		CENTRE: PUNE I	NSTITUT				•	UNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO.	, NAME OF THE	CANDID	ATE,	MOTHER,	PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., O, TH MARKS, OBTAINED, P/F:PA	COLLEGE,	SEAT NO	).	
								,71633628G ,PICT				•
SEM.:	:1						SEM.:	2				
		PP 1	00 40	23	24 4	7 P C		- INTEGRATED CIRCUITS	PP 100 40	30	32	62 P
		TW					204187		PR 50 20		-	22 P
	ELECTRONIC DEVICES &	CIRCUITS PP 1	00 40	44				CONTROL SYSTEM	PP 100 40	32	31	63 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 20		3	5 P C	204188	CONTROL SYSTEM	TW 25 10	)		16 P
204183	NETWORK THEORY	PP 1	00 40	18	24 4	2 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	31	66 P
204183	NETWORK THEORY	TW	25 10		2	1 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		28 P
204184	DATA STRUCTURES & ALC	GORITHMS PP 1	00 40	29	40 6	9 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	30	57 P
204184	DATA STRUCTURES & ALC	GORITHMS OR	50 20		2	7 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		16 P
204185	DIGITAL ELECTRONICS	PP 1	00 40	33	21 5	4 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		30 P
204185	DIGITAL ELECTRONICS	PR	50 20		2	3 P C	204192	SOFT SKILLS	TW 25 10	)		18 P
204186	ELEX. MEASURING INST	RU & TOOLSTW	50 20		4	0 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	11#	47 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10	)		15 P
GRAND TOT	TAL = 901/1500 , Resu	lt : FIRST CLA	SS		[# 0.4	.]						
S14005	53116 KONDE ATHARWA A	AJIT			SANGEET	Α		,71527324J ,PICT	,S140053116			
SEM.:	• 1						SEM.:	2				
		pp 1	00 40	27	15 4	.2 p c		INTEGRATED CIRCUITS	PP 100 40	) 15	25\$	40 P
	SIGNALS & SYSTEMS		25 10	_,				INTEGRATED CIRCUITS			234	22 P
	ELECTRONIC DEVICES &			30				CONTROL SYSTEM	PP 100 40		24	56 P
	ELECTRONIC DEVICES &			50				CONTROL SYSTEM	Tw 25 10			22 P
204183		PP 1		30			204189				30	65 P
204183							204189					27 P
	DATA STRUCTURES & ALC			26				COMPUTER ORGANIZATION			17	43 P
204184	DATA STRUCTURES & ALC	GORITHMS OR	50 20		2	5 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		22 P
204185	DIGITAL ELECTRONICS	PP 1	00 40	27	15 4	2 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		22 P
204185	DIGITAL ELECTRONICS	PR	50 20		2	1 P C	204192	SOFT SKILLS	TW 25 10	)		22 P
204186	ELEX. MEASURING INST	RU & TOOLSTW	50 20		3	8 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	) 40	07	F
								ENGINEERING MATHEMATICS III				21 P
	TAL = $/1500$ , Result											
								,71527325G ,PICT				•
SEM.:	. 1						SEM.:	2				
		pp 1	00 40	31	22 5	3 P C		INTEGRATED CIRCUITS	PP 100 40	) 32	28	60 P
		TW		31				INTEGRATED CIRCUITS			20	28 P
	ELECTRONIC DEVICES &			35				CONTROL SYSTEM			36	72 P
	ELECTRONIC DEVICES &							CONTROL SYSTEM			50	22 P
	NETWORK THEORY			28			204189				37	67 P
	NETWORK THEORY			_0				ANALOG COMMUNICATION			٠.	30 P
204184				24				COMPUTER ORGANIZATION			20	45 P
	DATA STRUCTURES & ALC							OBJECT ORIENTED PROGRAMMING			= •	19 P
	DIGITAL ELECTRONICS			32				OBJECT ORIENTED PROGRAMMING				8 F
20.1105							201101		- 25 4			20 -

20 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 18 56 P 207005 ENGINEERING MATHEMATICS III TW 25 10 14 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	COMPL	JTER TECHN	IOLOGY, P	PUNE. PAGE NO.	39			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO	•	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	s, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAF	RRY OVI	ER
	3118 KOTHEKAR BHAKTI SUNIL										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	18	22	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	34	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	35	30	65 P C	204188	CONTROL SYSTEM	PP 100 40	20	29	49 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			21 P
204183	NETWORK THEORY	PP 100 40	24	18	42 P C	204189	ANALOG COMMUNICATION	PP 100 40	25	39	64 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	24	37	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	35	61 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	23	28	51 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			33 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	31	28	59 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
GRAND TOT	TAL = $918/1500$ , Result : FIRS	T CLASS									
	3119 KUCHERIYA PRATIK PREMCH							s140053119			•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	21	19	40 P C	_		PP 100 40	20	22	42 P
	SIGNALS & SYSTEMS	Tw 25 10					INTEGRATED CIRCUITS				4 F
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	PP 100 40	31	15	46 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM				12 P
204183	NETWORK THEORY	PP 100 40	20	20			ANALOG COMMUNICATION		23	17	40 P
204183	NETWORK THEORY						ANALOG COMMUNICATION				10 F
204184	DATA STRUCTURES & ALGORITHMS		23	22			COMPUTER ORGANIZATION		26	16	42 P
					33 P		OBJECT ORIENTED PROGRAMMING				11 P
204185		PP 100 40	29	27			OBJECT ORIENTED PROGRAMMING				7 F
	DIGITAL ELECTRONICS				23 P		SOFT SKILLS	TW 25 10			11 P
	ELEX. MEASURING INSTRU & TOOL								32	15\$	
							ENGINEERING MATHEMATICS III				10 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.			[\$ o.1]						
	33120 KULKARNI HARSH MAHESH										
314003	SIZU KULKAKNI HAKSH MAHESH			ЭПТІ	LPA		,/132/333D ,PICI ,	3140033120			
SEM.:						SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	21	24	45 P C	204187	INTEGRATED CIRCUITS	PP 100 40	25	30	55 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	38	33	71 P C	204188	CONTROL SYSTEM	PP 100 40	31	21	52 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			37 P C	204188	CONTROL SYSTEM	TW 25 10			13 P
204183	NETWORK THEORY	PP 100 40	24	22	46 P C	204189	ANALOG COMMUNICATION	PP 100 40	28	23	51 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	24	28	52 P C	204190	COMPUTER ORGANIZATION	PP 100 40	22	20	42 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			11 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	20	47 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			25 P
204185	DIGITAL ELECTRONICS	PR 50 20			23 P C	204192	SOFT SKILLS	TW 25 10			14 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 26 15 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 784/1500 , Result : SECOND CLASS

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41 P

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	JTE OF	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO.	40			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAF	RKS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVI	ER
	33121 KULKARNI ISHA SHRIKANT										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	33	41	74 P C	204187	INTEGRATED CIRCUITS	PP 100 40	44	41	85 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	47	40	87 P C	204188	CONTROL SYSTEM	PP 100 40	46	39	85 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	47	37	84 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	39	75 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	41	48	89 P C	204190	COMPUTER ORGANIZATION	PP 100 40	40	28	68 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	41	27	68 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			29 P
204185	DIGITAL ELECTRONICS	PR 50 20			44 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	39	89 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
GRAND TOT	TAL = $1165/1500$ , Result : FIR	ST CLASS W	TH DI	STINCTI	ON						
	2177 VIII VADNT DTCVED DAJECU							s140053122			-
514005	33122 KULKARNI RIGVED RAJESH			SAMPA	DA		,/132/340L ,PICI ,	5140055122			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	30	29	59 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	18	52 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			41 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	39	29	68 P C	204188	CONTROL SYSTEM	PP 100 40	33	23	56 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			40 P C	204188	CONTROL SYSTEM	TW 25 10			13 P
204183	NETWORK THEORY	PP 100 40	33	29	62 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	37	71 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	37	35	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	24	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	27	65 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			34 P C	204192	SOFT SKILLS	TW 25 10			15 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	45	22	67 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL = 962/1500 , Result : FIRS										
	33123 KULKARNI SHEKHAR DIPAK										•
SEM.:						SEM.:					
	SIGNALS & SYSTEMS			29					34	32	66 P
		TW 25 10					INTEGRATED CIRCUITS				30 P
	ELECTRONIC DEVICES & CIRCUITS		43	32			CONTROL SYSTEM		35	33	68 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY		29	15			ANALOG COMMUNICATION	PP 100 40	25	25	50 P
204183	NETWORK THEORY	TW 25 10				204189					30 P
204184			29	36			COMPUTER ORGANIZATION		36	28	64 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				21 P
			30	34			OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
204185	DIGITAL ELECTRONICS	PR 50 20			23 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 25 09 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

204185 DIGITAL ELECTRONICS

PR 50 20

DATE : 21 JUN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: SUB.CODE, SUB.NAME, SUB.T		-		•			•			'ER
S140053125 KUMBHARKAR POOJA ASHOK						,71527344c ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	30	45	75 P C	204187	INTEGRATED CIRCUITS	PP 100 40	44	36	80
204181 SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42
204182 ELECTRONIC DEVICES & CIRCUIT		38	40		204188		PP 100 40	44	48	92 i
204182 ELECTRONIC DEVICES & CIRCUIT					204188		TW 25 10			19 i
204183 NETWORK THEORY	PP 100 40	38	44			ANALOG COMMUNICATION	PP 100 40	35	42	77 I
204183 NETWORK THEORY	TW 25 10				204189		PR 50 20			37 I
204184 DATA STRUCTURES & ALGORITHMS		35	48		204190		PP 100 40	38	23	61 F
204184 DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				21 F
	PP 100 40	39	40			OBJECT ORIENTED PROGRAMMING				39 F
	PR 50 20					SOFT SKILLS	TW 25 10	40	42	20 F
204186 ELEX. MEASURING INSTRU & TOO	LSIW 50 20			40 P C	207005			49	42	91 F
GRAND TOTAL = 1193/1500 , Result : FI	RST CLASS WI	TH DI	STINCTIO	ON	207005	ENGINEERING MATHEMATICS III	TW 25 10			20 F
S140053126 KURANI ANKIT DEEPAK			HEENA			,71527345M ,PICT	,S140053126			
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	28	46	74 P C	204187	INTEGRATED CIRCUITS	PP 100 40	41	41	82 F
204181 SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			46 F
204182 ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	47	47	94 P C	204188	CONTROL SYSTEM	PP 100 40	44	47	91 F
204182 ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			21 F
204183 NETWORK THEORY	PP 100 40	33	45	78 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	41	76 F
204183 NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 F
204184 DATA STRUCTURES & ALGORITHMS	PP 100 40	40	46	86 P C	204190	COMPUTER ORGANIZATION	PP 100 40	31	42	73 F
204184 DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 F
204185 DIGITAL ELECTRONICS	PP 100 40	39	29	68 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			40 F
	PR 50 20					SOFT SKILLS				21 F
204186 ELEX. MEASURING INSTRU & TOO	LSTW 50 20			37 P C				46	48	94 F 20 F
GRAND TOTAL = 1195/1500 , Result : FI	RST CLASS WI	TH DI	STINCTIO	ON	207003	ENGINEERING MATHEMATICS III	IM 23 10			20 F
S140053127 LAYKUMAR BHARAT PATEL						,71527350H ,PICT				•
							,			
SEM.:1	DD 100 40	21	42	72 p.c	SEM.:		DD 100 40	20	26	75 ,
204181 SIGNALS & SYSTEMS		21						39	36	75 F
204181 SIGNALS & SYSTEMS 204182 ELECTRONIC DEVICES & CIRCUIT	TW 25 10	<i>1</i> 2	37			INTEGRATED CIRCUITS CONTROL SYSTEM	PR 50 20 PP 100 40	42	43	28 i 85 i
		43	37			CONTROL SYSTEM  CONTROL SYSTEM		42	43	
204182 ELECTRONIC DEVICES & CIRCUIT 204183 NETWORK THEORY	PP 100 40	36	35			ANALOG COMMUNICATION	TW 25 10 PP 100 40	34	29	21 F 63 F
204183 NETWORK THEORY  204183 NETWORK THEORY		20	33			ANALOG COMMUNICATION  ANALOG COMMUNICATION		54	23	33 1
204184 DATA STRUCTURES & ALGORITHMS		11	42			COMPUTER ORGANIZATION		38	42	33 F
204184 DATA STRUCTURES & ALGORITHMS 204184 DATA STRUCTURES & ALGORITHMS		44	74			OBJECT ORIENTED PROGRAMMING		30	44	18 F
204185 DIGITAL ELECTRONICS		<i>1</i> 12	27			OBJECT ORIENTED PROGRAMMING				40 F
	PP 100 40	44	41		204191		UK 3U 2U			40 F

30 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 41 44 85 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1131/1500 , Result : FIRST CLASS WITH DISTINCTION

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P		-	COMPU	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 42			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.	MARKS, M	IIN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVI	ER
	33128 LIMAYE SWANAND RAGHUNAT										-
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 4	40 35	44	79 P C		INTEGRATED CIRCUITS	PP 100 40	44	35	79 P
		TW 25		• •			INTEGRATED CIRCUITS		• •	33	73 . 41 P
	ELECTRONIC DEVICES & CIRCUITS	_	-	44			CONTROL SYSTEM	PP 100 40	45	47	92 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10	.5		20 P
204183	NETWORK THEORY			42			ANALOG COMMUNICATION		35	29	64 P
		TW 25					ANALOG COMMUNICATION		33		37 P
204184				46			COMPUTER ORGANIZATION	PP 100 40	44	39	83 P
204184	DATA STRUCTURES & ALGORITHMS			10			OBJECT ORIENTED PROGRAMMING		• • •	33	23 P
				24			OBJECT ORIENTED PROGRAMMING				43 P
			-	۷,			SOFT SKILLS	TW 25 10			24 P
	ELEX. MEASURING INSTRU & TOOL						ENGINEERING MATHEMATICS III		49	49	98 P
201100	ELEX. MEASURING INSTRU & 100E	.51W 50 A	20		11 1 0		ENGINEERING MATHEMATICS III		13	13	22 P
GRAND TOT	TAL = 1222/1500 , Result : FIR	ST CLASS	WITH DI	STINCT	ION	207003	ENGINEERING MATHEMATICS III	1W 25 10			22 1
	2120 LOWIANDS HARCINARDHAN B										•
S14005	33130 LOKHANDE HARSHVARDHAN R	AJENDKA		SUJA	IA		,/1033032E ,PICI ,	, S140053130			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 4	40 20	20	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	24	54 P
204181	SIGNALS & SYSTEMS	TW 25	10		21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100	40 35	35	70 P C	204188	CONTROL SYSTEM	PP 100 40	22	18\$	40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50	20		28 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 4	40 22	33	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	23	23	46 P
204183	NETWORK THEORY	TW 25	10		20 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 4	40 28	44	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	33	58 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50	20		30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 4	40 23	20	43 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50	20		24 P	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50	20		43 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	27	15\$	42 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 858/1500 , Result : HIGH										
	3131 LOLGE OMKAR DATTATRYA										•
CEM .	1					CEM .	2				
SEM.:		DD 100	40 10	22	40 5 6	SEM.:		DD 100 40	2.5	20	45 5
	SIGNALS & SYSTEMS			22					25	20	45 P
	SIGNALS & SYSTEMS			17			INTEGRATED CIRCUITS		2.4	20	AA F
	ELECTRONIC DEVICES & CIRCUITS			Τ/	45 P		CONTROL SYSTEM		24	30	54 P
	ELECTRONIC DEVICES & CIRCUITS			2.2	31 P		CONTROL SYSTEM	TW 25 10	24	20	10 P
204183	NETWORK THEORY			20	52 P C		ANALOG COMMUNICATION		31	20	51 P
		TW 25		a <b>-</b>		204189	ANALOG COMMUNICATION		4.0	2.0	AA F
204184				17			COMPUTER ORGANIZATION		16	26	42 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				10 P
				13	F		OBJECT ORIENTED PROGRAMMING				AA F
204185	DIGITAL ELECTRONICS	PR 50	20		26 P	204192	SOFT SKILLS	TW 25 10			13 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 20 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 32 66 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	-	TE OF	COMPU <sup>-</sup>	TER TECHN	NOLOGY, P	UNE. PAGE NO.	43			
	FIRST LINE : SEAT NO., NAME O										•
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	3132 LONDHE KAJAL VIJAY						,71633633C ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	28	52 P	204187	INTEGRATED CIRCUITS	PP 100 40	29	33	62 P
204181	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			39 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	31	28	59 P C	204188	CONTROL SYSTEM	PP 100 40	38	32	70 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	31	30	61 P C	204189	ANALOG COMMUNICATION	PP 100 40	26	29	55 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			23 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	36	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	41	67 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	31	27	58 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
204185	DIGITAL ELECTRONICS	PR 50 20			24 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	29	22	51 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL = 916/1500 , Result : FIRS	ST CLASS									
S14005	3133 LONKAR AKASH MORESHWAR			KALP	ANA		,71633634M ,PICT ,	s140053133			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	20	20	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	25	41	66 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			34 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	33	73 P C	204188	CONTROL SYSTEM	PP 100 40	32	30	62 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	21	21	42 P C	204189	ANALOG COMMUNICATION	PP 100 40	20	35	55 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			27 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	21	37	58 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	41	77 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	37	25	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	37	25	62 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	TAL = 940/1500 , Result : FIRS										
	3134 LOYA TEJUS KAILASH				KA			s140053134			•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	26	20	46 P		INTEGRATED CIRCUITS	PP 100 40	31	22	53 P
	SIGNALS & SYSTEMS	TW 25 10	۷.	20			INTEGRATED CIRCUITS  INTEGRATED CIRCUITS		) <u>T</u>	44	33 P 34 P
	ELECTRONIC DEVICES & CIRCUITS		43	15				PP 100 40	34	19	54 P
			73	13		204188		TW 25 10	J <del>-1</del>	13	33 P 14 P
204182		PP 100 40	34	26			ANALOG COMMUNICATION	PP 100 40	36	21	14 P 57 P
204183	NETWORK THEORY	TW 25 10	J <del>4</del>	20			ANALOG COMMUNICATION  ANALOG COMMUNICATION	PR 50 20	30	<b>4</b> T	37 P 29 P
204183	DATA STRUCTURES & ALGORITHMS		27	29			COMPUTER ORGANIZATION	PR 30 20 PP 100 40	29	23	29 P 52 P
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS		۷1	23			OBJECT ORIENTED PROGRAMMING	TW 25 10	23	۷3	32 Р 17 Р
204184	DIGITAL ELECTRONICS	PP 100 40	25	23			OBJECT ORIENTED PROGRAMMING  OBJECT ORIENTED PROGRAMMING	OR 50 20			
			۷3	23							21 P
204183	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			17 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 36 26 62 P 207005 ENGINEERING MATHEMATICS III TW 25 10 14 P

GRAND TOTAL = 852/1500 , Result : HIGHER SECOND CLASS

DATE	6 S.E.(2014 PAT.)(ELECTRONIC : 21 JUN 2016 CENTRE:	PUNE INSTITU				•					
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO	ī	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CA	RRY OVE	∃R
	3135 LUNAWAT KARISHMA SANDE										ı
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	27	25	52 P C	204187	INTEGRATED CIRCUITS	PP 100 40	38	22	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	42	22	64 P C	204188	CONTROL SYSTEM	PP 100 40	39	33	72 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	28	22	50 P C	204189	ANALOG COMMUNICATION	PP 100 40	41	22	63 P
204183	NETWORK THEORY	TW 25 10			17 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	37	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	43	31	74 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	40	22	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	47	46	93 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	TAL = $962/1500$ , Result : FIR										
	3136 MACHALE SHREYASH KISHO						,71527359M ,PICT ,				ı
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	06	F	204187	INTEGRATED CIRCUITS	PP 100 40	28	20	48 P
204181	SIGNALS & SYSTEMS	TW 25 10			13 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	28	15	43 P C	204188	CONTROL SYSTEM	PP 100 40	20	28	48 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			25 P C	204188	CONTROL SYSTEM	TW 25 10			13 P
204183	NETWORK THEORY	PP 100 40	30	10	F	204189	ANALOG COMMUNICATION	PP 100 40	22	18\$	40 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			10 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	19	33	52 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	24	52 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	15	47 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			20 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			29 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	23	06	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL =/1500 , Result : FAIL	S A.T.K.T.		[	[\$ 0.1]						
	3137 MADHAVE AISHWARYA RAJE										T.
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	20	20	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	25	23	48 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				25 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	23	32	55 P C	204188	CONTROL SYSTEM	PP 100 40	27	27	54 P
	ELECTRONIC DEVICES & CIRCUIT						CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY		25	15			ANALOG COMMUNICATION	PP 100 40	24	21	45 P
204183	NETWORK THEORY						ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHMS		21	36			COMPUTER ORGANIZATION	PP 100 40	27	18	45 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				19 P
204185	DIGITAL ELECTRONICS		23	22			OBJECT ORIENTED PROGRAMMING				8 F
204185	DIGITAL ELECTRONICS	PR 50 20			32 P C	204192	SOFT SKILLS	TW 25 10			14 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 32 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 29 17 46 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.6 S.E.(2014 PAT.)(ELECTRON E: 21 JUN 2016 CENTRE		E OF	СОМРИТ	TER TECHN	NOLOGY, P	UNE. PAGE NO.	45			
							. NO., PREVIOUS SEAT NO., C				•
	•		-		•		, TH MARKS, OBTAINED, P/F:PAS	•			ER
S14005	3138 MAHADIK PRADNYA PRAK	ASH		SUNAN	NDA		,71633635K ,PICT ,	S140053138			
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	22	18	40 P C		INTEGRATED CIRCUITS	PP 100 40	33	36	69 P
204181	SIGNALS & SYSTEMS						INTEGRATED CIRCUITS				32 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PP 100 40	38	23			CONTROL SYSTEM	PP 100 40	32	24	56 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PR 50 20			39 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	20	26	46 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	25	56 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			20 P
204184	DATA STRUCTURES & ALGORITH	MS PP 100 40	21	38	59 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	40	77 P
204184	DATA STRUCTURES & ALGORITH	MS OR 50 20			29 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	29	58 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			24 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & T	OOLSTW 50 20			45 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	23	19	42 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL = 889/1500 , Result : H	IGHER SECOND CL	.ASS								
S14005	3139 MAHAJAN LEENA HUKUMC	HAND		SADHA	ANA		,71633636Н ,РІСТ ,	s140053139			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	21	19	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	33	29	62 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PP 100 40	37	26	63 P C	204188	CONTROL SYSTEM	PP 100 40	23	33	56 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	24	27	51 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	36	68 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITH	MS PP 100 40	31	39	70 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	44	79 P
204184	DATA STRUCTURES & ALGORITH	MS OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	25	29	54 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			30 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & T	OOLSTW 50 20			46 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	38	34	72 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	TAL = 969/1500 , Result : F										
	3140 MAHAJAN PRANJALI BIN						,71527362M ,PICT ,	s140053140			•
							•				
SEM.:		100 40	2.0	42	01 - 0	SEM.:		100 10	43	2.6	70 -
	SIGNALS & SYSTEMS	PP 100 40	38	43			INTEGRATED CIRCUITS		43	36	79 P
	SIGNALS & SYSTEMS	TW 25 10	40	27			INTEGRATED CIRCUITS	PR 50 20	4.4	41	32 P
	ELECTRONIC DEVICES & CIRCU		49	37			CONTROL SYSTEM	PP 100 40	44	41	85 P
204182	ELECTRONIC DEVICES & CIRCU		2.2	41		204188		TW 25 10	20	27	21 P
204183	NETWORK THEORY	PP 100 40	33	41			ANALOG COMMUNICATION	PP 100 40	29	27	56 P
204183	NETWORK THEORY	TW 25 10	2.4	4.4			ANALOG COMMUNICATION	PR 50 20	20	4 5	32 P
204184	DATA STRUCTURES & ALGORITH		34	44			COMPUTER ORGANIZATION	PP 100 40	39	45	84 P
204184	DATA STRUCTURES & ALGORITH		3.0	22			OBJECT ORIENTED PROGRAMMING	TW 25 10			23 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	22			OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			40 P C	204192	SOFT SKILLS	TW 25 10			23 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 50 47 97 P 207005 ENGINEERING MATHEMATICS III TW 25 10 23 P

GRAND TOTAL = 1178/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:			-	OF	СОМРИТ	TER TECHN	NOLOGY, P	UNE. PAGE NO	. 46			
NOTE:	FIRST LINE : SEAT NO., NAME	OF T	HE CA	NDIDA	TE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT N	Ю.	
	NES: SUB.CODE, SUB.NAME, SUB.T												
	53141 MAHAJAN TEJASWI RAJEND												
SEM.:	:1							SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40	35	33	68 P C	204187	INTEGRATED CIRCUITS	PP 100 4	10 41	. 43	84 P
204181	SIGNALS & SYSTEMS	TW	25	10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		34 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40	41	26	67 P C	204188	CONTROL SYSTEM	PP 100 4	10 42	32	74 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50	20			35 P C	204188	CONTROL SYSTEM	TW 25 1	LO		24 P
204183	NETWORK THEORY	PP	100	40	31	35	66 P C	204189	ANALOG COMMUNICATION	PP 100 4	10 29	35	64 P
204183	NETWORK THEORY	TW	25	10			22 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		31 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	29	46	75 P C	204190	COMPUTER ORGANIZATION	PP 100 4	10 26	45	71 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	LO		24 P
204185	DIGITAL ELECTRONICS	PP	100	40	28	29	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		33 P
204185	DIGITAL ELECTRONICS	PR	50	20			37 P C	204192	SOFT SKILLS	TW 25 1	LO		24 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50	20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	10 43	37	80 P
								207005	ENGINEERING MATHEMATICS III	TW 25 1	LO		22 P
	TAL = 1085/1500 , Result : FI												
	7.1.4.2 MALITMA MUNICIPA												
S14003	53142 MAHIMA MUNDRA					KEKHA	4		,71527363К ,РІСТ	,5140053142	<u>′</u>		
SEM.:	:1							SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40	33	23	56 P C	204187	INTEGRATED CIRCUITS	PP 100 4	10 23	28	51 P
204181	SIGNALS & SYSTEMS	TW	25	10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		27 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40	44	22	66 P C	204188	CONTROL SYSTEM	PP 100 4	10 36	22	58 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50	20			35 P C	204188	CONTROL SYSTEM	TW 25 1	LO		15 P
204183	NETWORK THEORY	PP	100	40	30	30	60 P C	204189	ANALOG COMMUNICATION	PP 100 4	10 19	24	43 P
204183	NETWORK THEORY	TW	25	10			19 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		27 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	33	29	62 P C	204190	COMPUTER ORGANIZATION	PP 100 4	10 19	30	49 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	LO		21 P
204185	DIGITAL ELECTRONICS	PP	100	40	26	22	48 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		25 P
204185	DIGITAL ELECTRONICS	PR	50	20			24 P C	204192	SOFT SKILLS	TW 25 1	LO		19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50	20			37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	10 39	20	59 P
								207005	ENGINEERING MATHEMATICS III	TW 25 1	LO		15 P
GRAND TOT	TAL = 859/1500 , Result : HIG	HER	SECON	ID CLA	SS								
S14005	53143 MAJI SHREYA SAMBHUNATH					CHANE	DANA		,71527365F ,PICT	,S140053143	3		
SEM.:	:1							SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40	33	26	59 P C	204187	INTEGRATED CIRCUITS	PP 100 4	10 33	28	61 P
204181	SIGNALS & SYSTEMS	TW	25	10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		36 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40	41	34	75 P C	204188	CONTROL SYSTEM	PP 100 4	10 46	38	84 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50	20			30 P C	204188	CONTROL SYSTEM	TW 25 1	LO		23 P
204183	NETWORK THEORY	PP	100	40	30	40	70 P C	204189	ANALOG COMMUNICATION	PP 100 4	10 37	21	58 P
204183	NETWORK THEORY	TW	25	10			23 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		38 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	42	39		204190		PP 100 4	10 34	32	66 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	LO		24 P
204185	DIGITAL ELECTRONICS	PP	100	40	33	26	59 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		35 P
204105	DICTIAL ELECTRONICS		гΛ	20			22 D C	204102	COET CKILLS	Tw 25 1			24 5

33 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 50 28 78 P 207005 ENGINEERING MATHEMATICS III TW 25 10 22 P

GRAND TOTAL = 1086/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		RE: PUNE	INSTIT	UTE OF			-	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO., NA	AME OF TH	HE CAND	IDATE,	MOTHER	, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O G, TH MARKS, OBTAINED, P/F:PA	COLLEGE,	SEAT NO	ο.	
								,71527371L ,PICT				•
SEM.:	1						SEM.:	2				
		PP	100 40	26	15\$	41 P		INTEGRATED CIRCUITS	PP 100 4	0 27	26	53 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		17 p c	204187	INTEGRATED CIRCUITS	PR 50 2	20		25 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PP	100 40	34	18	52 P C	204188	CONTROL SYSTEM	PP 100 4	0 41	41	82 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 20	)	:	37 P C	204188	CONTROL SYSTEM	TW 25 1	.0		16 P
204183	NETWORK THEORY	PP	100 40	18	24	42 P C	204189	ANALOG COMMUNICATION	PP 100 4	0 33	16	49 P
204183	NETWORK THEORY	TW	25 10	)		19 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		32 P
204184	DATA STRUCTURES & ALGORI	THMS PP	100 40	31	41	72 P C	204190	COMPUTER ORGANIZATION	PP 100 4	0 27	17	44 P
204184	DATA STRUCTURES & ALGORIT	THMS OR	50 20	)	;	25 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	.0		20 P
204185	DIGITAL ELECTRONICS	PP	100 40	28	26	54 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		36 P
204185	DIGITAL ELECTRONICS	PR	50 20	)	:	38 P C	204192	SOFT SKILLS	TW 25 1	.0		18 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	)	:	37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	0 37	21	58 P
							207005	ENGINEERING MATHEMATICS III	TW 25 1	.0		15 P
GRAND TOT	FAL = 882/1500 , Result :	HIGHER S	SECOND	CLASS		[\$	0.1]					
								,71527372J ,PICT				•
SEM.:	•1						SEM.:	2				
		PP	100 40	) 22	18 4	40 P C		INTEGRATED CIRCUITS	PP 100 4	.0 38	16	54 P
	SIGNALS & SYSTEMS		25 10					INTEGRATED CIRCUITS			10	30 P
	ELECTRONIC DEVICES & CIRC							CONTROL SYSTEM	PP 100 4		31	63 P
	ELECTRONIC DEVICES & CIRC							CONTROL SYSTEM	TW 25 1		3-	21 P
204183		PP					204189				23	49 P
204183	NETWORK THEORY						204189					25 P
	DATA STRUCTURES & ALGORIT							COMPUTER ORGANIZATION			30	67 P
204184								OBJECT ORIENTED PROGRAMMING				22 P
		PP						OBJECT ORIENTED PROGRAMMING				29 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		26 P C	204192	SOFT SKILLS	TW 25 1	.0		22 P
204186	ELEX. MEASURING INSTRU &	TOOLSTW	50 20	)	4	40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	0 43	18	61 P
								ENGINEERING MATHEMATICS III				22 P
	TAL = 923/1500 , Result :											
								,71527374E ,PICT				•
SEM.:	:1						SEM.:	2				
		PP	100 40	33	18	51 P C		INTEGRATED CIRCUITS	PP 100 4	0 34	35	69 P
		TW						INTEGRATED CIRCUITS		20		28 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PP	100 40	36				CONTROL SYSTEM		0 44	42	86 P
204182	ELECTRONIC DEVICES & CIRC	CUITS PR	50 20	)				CONTROL SYSTEM		.0		18 P
204183	NETWORK THEORY	PP	100 40	38			204189			0 35	29	64 P
204183	NETWORK THEORY	TW	25 10	)		20 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		21 P
204184	DATA STRUCTURES & ALGORIT	ΓHMS PP	100 40	25				COMPUTER ORGANIZATION		0 34	35	69 P
204184	DATA STRUCTURES & ALGORI	ΓHMS OR	50 20	)		24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	.0		18 P
204185	DIGITAL ELECTRONICS	PP	100 40	37	24	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		30 P
204105			F0 20				204102		—. ar 1	^		10 -

28 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 49 31 80 P 207005 ENGINEERING MATHEMATICS III TW 25 10 17 P

GRAND TOTAL = 994/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	6 S.E.(2014 PAT.)(ELECTRONICS : 21 JUN 2016 CENTRE: P	PUNE INSTIT	UTE OF			•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DIDATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	ES: SUB.CODE, SUB.NAME, SUB.TY	•	•		•			. ,			
	3147 MANGIRE SNEHAL VIHANG										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	20	20	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	31	61 P
204181	SIGNALS & SYSTEMS	TW 25 10	)		16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	35	75 P C	204188	CONTROL SYSTEM	PP 100 40	35	36	71 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20	)		29 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	31	33	64 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	26	61 P
204183	NETWORK THEORY	TW 25 10	)		20 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	30	42	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	30	36	66 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20	)		22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	28	27	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20	)		27 P C	204192	SOFT SKILLS	TW 25 10			16 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20	)		32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	27	71 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	AL = 915/1500 , Result : FIRS										
	3148 MANTRI NIKITA RAJESH						,71527380к ,РІСТ ,				
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	27	21	48 P C			PP 100 40	28	32	60 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20		-	27 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	PP 100 40	29	22	51 P
204182	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40		20			ANALOG COMMUNICATION		28	19	47 P
204183	NETWORK THEORY	TW 25 10	)				ANALOG COMMUNICATION				28 P
204184	DATA STRUCTURES & ALGORITHMS			39			COMPUTER ORGANIZATION		25	25	50 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20	)		24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			13 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	19	45 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			26 P
204185	DIGITAL ELECTRONICS	PR 50 20	)				SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOL				34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	29	11#	40 P
							ENGINEERING MATHEMATICS III				10 P
GRAND TOT	AL = 787/1500 , Result : SECO	OND CLASS		[#	0.4]						
	2140 MANITET BUCUT VENUCODAL										
514003	3149 MANTRI RUCHI VENUGOPAL			AKCHA	ANA		,/132/361H ,PICI ,	5140055149			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	35	63 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	32	66 P
204181	SIGNALS & SYSTEMS	TW 25 10	)		23 P C	204187	INTEGRATED CIRCUITS	PR 50 20			24 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	36	41	77 P C	204188	CONTROL SYSTEM	PP 100 40	33	37	70 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20	)		38 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	39	39	78 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	24	53 P
204183	NETWORK THEORY	TW 25 10	)		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	38	47	85 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	34	70 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20	)		29 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	21	51 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20	)		33 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 42 85 P 207005 ENGINEERING MATHEMATICS III TW 25 10 20 P

GRAND TOTAL = 1050/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	-	TE OF	COMPU	TER TECHN	NOLOGY, F	PUNE. PAGE NO	. 49			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	53150 MANWAR PRASHIK KISHOR				TA			,s140053150			•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	34	20	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	39	31	70 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	34	74 P C	204188	CONTROL SYSTEM	PP 100 40	32	39	71 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			28 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	41	36	77 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	22	55 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			24 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	31	38	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	36	73 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	31	25	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	39	41	80 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
GRAND TOT	TAL = 1024/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ION						
											-
S14005	53151 MARKAD NIKHIL NANDKISHO	OR		KAMA	L		,71527384B ,PICT	,S140053151			
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	38	19	57 P C	_		PP 100 40	30	24	54 P
	SIGNALS & SYSTEMS	Tw 25 10					INTEGRATED CIRCUITS				37 P
	ELECTRONIC DEVICES & CIRCUITS		31	21			CONTROL SYSTEM	PP 100 40	43	24	67 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	37	18		204189		PP 100 40	37	23	60 P
204183	NETWORK THEORY	TW 25 10	•			204189			0.		27 P
204184	DATA STRUCTURES & ALGORITHMS		35	37		204190		PP 100 40	33	20	53 P
204184	DATA STRUCTURES & ALGORITHMS					204191					18 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	15			OBJECT ORIENTED PROGRAMMING				40 P
204185		PR 50 20				204192		TW 25 10			18 P
	ELEX. MEASURING INSTRU & TOOL				44 P C				42	18	60 P
201200	ELEXT MEXICONERO ENSTRO & 100E	30 20					ENGINEERING MATHEMATICS III		'-	10	14 P
GRAND TOT	TAL = 926/1500 , Result : FIRS	ST CLASS									
S14005	53152 MARLIWAR PRADHYUMNA ANI	[L		VIBH	A		,71527385L ,PICT	,S140053152			
SEM.:	:1					SEM.:	.2				
	SIGNALS & SYSTEMS	PP 100 40	36	42	78 P C		INTEGRATED CIRCUITS	PP 100 40	42	31	73 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				43 P
			40	41		204188		PP 100 40	49	38	87 P
	ELECTRONIC DEVICES & CIRCUITS		. •			204188		TW 25 10	. 3		24 P
204183	NETWORK THEORY	PP 100 40	35	43		204189			36	25	61 P
204183	NETWORK THEORY	TW 25 10	55	.5		204189		PR 50 20	30	_5	42 P
204184	DATA STRUCTURES & ALGORITHMS		3.8	42		204190			35	37	72 P
204184	DATA STRUCTURES & ALGORITHMS		50	12			OBJECT ORIENTED PROGRAMMING		55	5,	72 F
204185	DIGITAL ELECTRONICS		39	37			OBJECT ORIENTED PROGRAMMING				43 P
	DIGITAL ELECTRONICS						COST CALLS				7.7 F

41 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 47 34 81 P 207005 ENGINEERING MATHEMATICS III TW 25 10 24 P

GRAND TOTAL = 1204/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	МОТН	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	•	
	NES: SUB.CODE, SUB.NAME, SUB.T										
	53153 MAYURI DNYANESHWAR MAH										•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	33	29	62 P C	204187	INTEGRATED CIRCUITS	PP 100 40	33	20	53 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	41	18	59 P C	204188	CONTROL SYSTEM	PP 100 40	33	29	62 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20					CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	30	27			ANALOG COMMUNICATION	PP 100 40	27	15\$	42 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	29	40	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	30	23	53 P
204184	DATA STRUCTURES & ALGORITHMS	or 50 20			33 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	23	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	17	45 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 914/1500										
	33154 MEHARE VAISHNAVI PRABH							s140053154			•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	31	27	58 P	204187	INTEGRATED CIRCUITS	PP 100 40	30	27	57 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			31 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	35	26	61 P C	204188	CONTROL SYSTEM	PP 100 40	32	38	70 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	29	22	51 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	31	67 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	17	36	53 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	23	51 P
204184	DATA STRUCTURES & ALGORITHMS	or 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	19	25	44 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			32 P	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	42	28	70 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			13 P
	TAL = 910/1500 , Result : FIR										
	33155 MEHETRE PRIYANKA BHAUS										•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	33	35	68 P C		INTEGRATED CIRCUITS	PP 100 40	42	34	76 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				35 P
	ELECTRONIC DEVICES & CIRCUIT		48	33			CONTROL SYSTEM		45	42	87 P
	ELECTRONIC DEVICES & CIRCUIT		. •				CONTROL SYSTEM	Tw 25 10			20 P
		PP 100 40	44	34			ANALOG COMMUNICATION	PP 100 40	38	30	68 P
204183		TW 25 10					ANALOG COMMUNICATION	PR 50 20	23		30 P
204184			42	43			COMPUTER ORGANIZATION	PP 100 40	39	39	78 P
204184							OBJECT ORIENTED PROGRAMMING		55	33	22 P
	DIGITAL ELECTRONICS		37	39			OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
	DIGITAL ELECTRONICS		٥,	33			SOFT SKILLS	Tw 25 10			22 P
~U-TUJ	PIGLIAL LELCHIONICS	110 20 20			30 r C	204172	JOI I JILLEJ	111 23 10			44 F

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 46 35 81 P 207005 ENGINEERING MATHEMATICS III TW 25 10 20 P

GRAND TOTAL = 1163/1500 , Result : FIRST CLASS WITH DISTINCTION

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	-	TE OF	COMPUT	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	51			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVE	ΞR
	33156 MEHTA STUTI PUNIT						,71527396F ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	32	36	68 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	35	69 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			43 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	42	30	72 P C	204188	CONTROL SYSTEM	PP 100 40	42	43	85 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			22 P
204183	NETWORK THEORY	PP 100 40	36	38	74 P C	204189	ANALOG COMMUNICATION	PP 100 40	41	26	67 P
204183	NETWORK THEORY	TW 25 10			23 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	36	45	81 P C	204190	COMPUTER ORGANIZATION	PP 100 40	40	40	80 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			46 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			23 P
204185	DIGITAL ELECTRONICS	PP 100 40	38	36	74 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			45 P
204185	DIGITAL ELECTRONICS	PR 50 20			40 P C	204192	SOFT SKILLS	TW 25 10			23 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	43	87 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			22 P
GRAND TOT	TAL = 1175/1500 , Result : FIR	ST CLASS WI	TH DI	STINCTI	ON						
	33157 MENGAJE PRANAY NILKANTH							s140053157			•
							, ,				
SEM.:						SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	36	26	62 P C	204187	INTEGRATED CIRCUITS	PP 100 40	39	32	71 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	43	25	68 P C	204188	CONTROL SYSTEM	PP 100 40	35	15\$	50 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			40 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	28	27	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	21	48 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	27	59 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	27	55 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			16 P
204185	DIGITAL ELECTRONICS	PP 100 40	31	22	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			36 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	43	20	63 P
	0.7 (4.700			F.4	- 47	207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 917/1500 , Result : FIRS										
	3158 MHASKE SAURABH SUKUMAR										•
							_				
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		38	19					35	30	65 P
		TW 25 10					INTEGRATED CIRCUITS				29 P
	ELECTRONIC DEVICES & CIRCUITS		39	31			CONTROL SYSTEM		34	29	63 P
	ELECTRONIC DEVICES & CIRCUITS		2.0	22			CONTROL SYSTEM	TW 25 10	2.0	2.2	16 P
			30	32			ANALOG COMMUNICATION		36	22	58 P
				- ·			ANALOG COMMUNICATION		• •	4-	10 F
204184			41	34			COMPUTER ORGANIZATION		28	15	43 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				20 P
			35	22			OBJECT ORIENTED PROGRAMMING				35 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			17 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 36 70 P 207005 ENGINEERING MATHEMATICS III TW 25 10 14 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: I			-	F COMPUT	ER TECHI	NOLOGY, P	UNE. PAGE NO	. 52				
	FIRST LINE : SEAT NO., NAME (												•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE,	MAX.M	ARKS, N	MIN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PA	SS/FAI	L, C:PF	REV.CA	RRY OV	ER
	53159 MHETRE SAYALI NARAYAN							,71527401F ,PICT					
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 31	21	52 P C	204187	INTEGRATED CIRCUITS	PP :	100 40	36	28	64 P
204181	SIGNALS & SYSTEMS	TW	25 1	0		22 P C	204187	INTEGRATED CIRCUITS	PR	50 20			40 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 40	30	70 P C	204188	CONTROL SYSTEM	PP :	100 40	34	26	60 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		35 P C	204188	CONTROL SYSTEM	TW	25 10			17 P
204183	NETWORK THEORY	PP	100 4	0 32	29	61 P C	204189	ANALOG COMMUNICATION	PP :	100 40	29	33	62 P
204183	NETWORK THEORY	TW	25 1	0		21 P C	204189	ANALOG COMMUNICATION	PR	50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 35	42	77 P C	204190	COMPUTER ORGANIZATION	PP :	100 40	33	39	72 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			20 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 25	21	46 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			39 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		37 P	204192	SOFT SKILLS	TW	25 10			20 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	0		35 P C	207005	ENGINEERING MATHEMATICS III	PP :	100 40	38	36	74 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			15 P
GRAND TOT	raL = 995/1500 , Result : FIRS	ST C	LASS W	ITH DIS	STINCTIO	N							
S14005	53160 MINCHANAL VISHVARADHYA	SAN	GANNA		SHANT	A		,71527402D ,PICT	,S1400	53160			
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 40	35	75 P C	204187	INTEGRATED CIRCUITS	PP :	100 40	44	28	72 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS	PR	50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 39						100 40	_	36	79 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		30 P C	204188	CONTROL SYSTEM	TW	25 10			23 P
204183	NETWORK THEORY	PP	100 4	0 44	43	87 P C	204189	ANALOG COMMUNICATION		100 40	31	32	63 P
204183	NETWORK THEORY	TW	25 1	0				ANALOG COMMUNICATION		50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 39	41	80 P C	204190	COMPUTER ORGANIZATION	PP :	100 40	33	27	60 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			23 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 38	32	70 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			41 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		35 P C	204192	SOFT SKILLS	TW	25 10			23 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	0		45 P C	207005	ENGINEERING MATHEMATICS III	PP :	100 40	46	47	93 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			22 P
GRAND TOT	TAL = 1157/1500	RST	CLASS	WITH D	ISTINCTI	ON							
	 53161 MISHRA AYUSHI DEEPAK							,71527404L ,PICT					•
	4							_					
SEM.: 204181	:1 SIGNALS & SYSTEMS	DD	100 4	n 20	17	46 p.c	SEM.:	2 INTEGRATED CIRCUITS	DD '	100 40	38	40	78 P
	SIGNALS & SYSTEMS				17			INTEGRATED CIRCUITS		50 20	30	40	70 P
	ELECTRONIC DEVICES & CIRCUITS				36			CONTROL SYSTEM		100 40	29	43	72 P
	ELECTRONIC DEVICES & CIRCUITS				30			CONTROL SYSTEM		25 10	29	43	16 P
204182					32		204188			100 40	28	34	62 P
					32						20	34	62 P
			25 1		22			ANALOG COMMUNICATION		50 20	26	2 5	36 P 71 P
	DATA STRUCTURES & ALGORITHMS				33			COMPUTER ORGANIZATION		100 40	30	35	
	DATA STRUCTURES & ALGORITHMS DIGITAL ELECTRONICS				27			OBJECT ORIENTED PROGRAMMING OBJECT ORIENTED PROGRAMMING		25 10			22 P 42 P
	DIGITAL ELECTRONICS							OBJECT ORIENTED PROGRAMMING		30 20			42 P

30 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 36 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 31 65 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 1016/1500 , Result : FIRST CLASS WITH DISTINCTION

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P		JTE OF	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO.	. 53			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	MOTHE	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAF	RKS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RY OVE	ER
	3162 MISTARI TUSHAR VILAS						,71527405J ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	21	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	26	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	37	33	70 P C	204188	CONTROL SYSTEM	PP 100 40	39	23	62 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			31 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	34	31	65 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	24	51 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	33	36	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	23	29	52 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	35	29	64 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			39 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	42	38	80 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL = 966/1500 , Result : FIRST	T CLASS									
	3163 MODAK NIRANJAN PARAG							, s140053163			•
SEM.:		100 10				SEM.:		400 40	4.0		
	SIGNALS & SYSTEMS						INTEGRATED CIRCUITS		42	20	62 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				41 P
	ELECTRONIC DEVICES & CIRCUITS		45	30			CONTROL SYSTEM	PP 100 40	37	21	58 P
						204188		TW 25 10	2.0		18 P
204183	NETWORK THEORY	PP 100 40	23	24			ANALOG COMMUNICATION		30	22	52 P
204183		TW 25 10					ANALOG COMMUNICATION				34 P
204184	DATA STRUCTURES & ALGORITHMS		40	23			COMPUTER ORGANIZATION		29	21	50 P
204184							OBJECT ORIENTED PROGRAMMING				21 P
204185		PP 100 40	36	27			OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
							SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			38 P C				40	27	67 P
CRAND TOT	TAL = 962/1500 , Result : FIRS	T CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	AL = 902/1300 , Result . FIRS										_
	33164 MODOKAR SAYALI RAJESH										
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	29	24	53 P C			PP 100 40	24	24	48 P
		TW 25 10					INTEGRATED CIRCUITS				35 P
	ELECTRONIC DEVICES & CIRCUITS			28			CONTROL SYSTEM		30	22	52 P
			71	20		204188		TW 25 10	50		15 P
204182	NETWORK THEORY		29	22			ANALOG COMMUNICATION		34	24	58 P
204183	NETWORK THEORY	TW 25 10	23			204189			<i>J</i> '	- 1	25 P
204183			30	23			COMPUTER ORGANIZATION		30	32	62 P
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS		50	د ع			OBJECT ORIENTED PROGRAMMING		50	32	19 P
			21	31			OBJECT ORIENTED PROGRAMMING				39 P
			ЭŢ	JI							
204163	DIGITAL ELECTRONICS	PK 30 20			30 P C	204192	SOFT SKILLS	TW 25 10			15 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

30 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 36 27 63 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 878/1500 , Result : HIGHER SECOND CLASS

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE	INST	TTUT				-						
NOTE:	FIRST LINE : SEAT NO., NAME C	F T	HE CA	NDID	ATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEA	AT NO	-	
	NES: SUB.CODE, SUB.NAME, SUB.TY													
	53166 MRADUL BADOLE								,71527414H ,PICT					•
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	28	23	51 P	204187	INTEGRATED CIRCUITS	PP 10	0 40	32	24	56
204181	SIGNALS & SYSTEMS	TW	25	10			16 P C	204187	INTEGRATED CIRCUITS	PR 5	0 20			39
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	32	17	49 P C	204188	CONTROL SYSTEM	PP 10	0 40	41	18	59
204182	ELECTRONIC DEVICES & CIRCUITS	PR	50	20			35 P C	204188	CONTROL SYSTEM	TW 2	5 10			14
204183	NETWORK THEORY	PP	100	40	25	25	50 P C	204189	ANALOG COMMUNICATION	PP 10	0 40	40	29	69
204183	NETWORK THEORY	TW	25	10			20 P C	204189	ANALOG COMMUNICATION	PR 5	0 20			27
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	21	22	43 P C	204190	COMPUTER ORGANIZATION	PP 10	0 40	25	34	59
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	5 10			12
204185	DIGITAL ELECTRONICS	PP	100	40	25	20	45 P	204191	OBJECT ORIENTED PROGRAMMING	OR 5	0 20			37
204185	DIGITAL ELECTRONICS	PR	50	20			30 P C	204192	SOFT SKILLS	TW 2	5 10			15
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 10	0 40	33	22	55
CDAND TOT	TAL	ıEB	CECON	ın cı	466			207005	ENGINEERING MATHEMATICS III	TW 2	5 10			10
	TAL = 848/1500													_
	NAGARE SWAPNALI SANJAY								,71633639B ,PICT					
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	28	21	49 P C	204187	INTEGRATED CIRCUITS	PP 10	0 40	43	38	81
204181	SIGNALS & SYSTEMS	TW	25	10			22 P C	204187	INTEGRATED CIRCUITS	PR 5	0 20			42
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	40	37	77 P C	204188	CONTROL SYSTEM	PP 10	0 40	37	27	64
204182	ELECTRONIC DEVICES & CIRCUITS	PR	50	20			42 P C	204188	CONTROL SYSTEM	TW 2	5 10			21
204183	NETWORK THEORY	PP	100	40	32	27	59 P C	204189	ANALOG COMMUNICATION	PP 10	0 40	32	42	74
204183	NETWORK THEORY	TW	25	10			22 P C	204189	ANALOG COMMUNICATION	PR 5	0 20			30 I
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	33	35	68 P C	204190	COMPUTER ORGANIZATION	PP 10	0 40	31	37	68
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	5 10			19 I
204185	DIGITAL ELECTRONICS	PP	100	40	34	37	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 5	0 20			37 I
204185	DIGITAL ELECTRONICS	PR	50	20			30 P C	204192	SOFT SKILLS	TW 2	5 10			21 ו
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			45 P C	207005	ENGINEERING MATHEMATICS III	PP 10	0 40	44	39	83
								207005	ENGINEERING MATHEMATICS III	TW 2	5 10			19 ו
	TAL = 1080/1500													
	53168 NANGARE AKSHAY ARUN								,71527433D ,PICT					•
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	27	23	50 P C	204187	INTEGRATED CIRCUITS	PP 10	0 40	35	29	64
204181	SIGNALS & SYSTEMS	TW	25	10			23 P C	204187	INTEGRATED CIRCUITS	PR 5	0 20			32
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	39	22	61 P C	204188	CONTROL SYSTEM	PP 10	0 40	37	28	65 I
204182	ELECTRONIC DEVICES & CIRCUITS	PR	50	20			36 P C	204188	CONTROL SYSTEM	TW 2	5 10			20
204183	NETWORK THEORY	PP	100	40	25	21	46 P C	204189	ANALOG COMMUNICATION	PP 10	0 40	29	27	56
204183	NETWORK THEORY	TW	25	10			23 P C	204189	ANALOG COMMUNICATION	PR 5	0 20			30 I
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	40	28	68 P C	204190	COMPUTER ORGANIZATION	PP 10	0 40	32	22	54 I
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 2	5 10			20 I
204185	DIGITAL ELECTRONICS	PP	100	40	35	34	69 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 5	0 20			36
204105	DICITAL ELECTRONICS		FΛ	20			40 B C	204102	COET CATLLE	T.,, 2	г 10			20 1

40 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 33 22 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 963/1500 , Result : FIRST CLASS

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55 P

	6 S.E.(2014 PAT.)(ELECTRONI E: 21 JUN 2016 CENTRE:		ΓE OF	COMPUT	ER TECHN	NOLOGY, P	UNE. PAGE NO.	55			
							. NO., PREVIOUS SEAT NO., C				•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.	TYPE, MAX.MARI	(S, M)	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAI	RRY OVE	ER
											•
S14005	3170 NAVRANGE ROHIT VILASR	RAO		VAISH	ALI		,71527437G ,PICT ,	S140053170			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	21	49 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	23	54 P
204181	SIGNALS & SYSTEMS	TW 25 10			17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			32 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP 100 40	41	23	64 P C	204188	CONTROL SYSTEM	PP 100 40	41	31	72 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	29	19	48 P C	204189	ANALOG COMMUNICATION	PP 100 40	37	20	57 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHM	NS PP 100 40	33	36	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	31	66 P
204184	DATA STRUCTURES & ALGORITHM	1S OR 50 20			27 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	18	44 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50 20			41 P	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TO	OOLSTW 50 20			36 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	34	12#	46 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
GRAND TOT	TAL = 906/1500 , Result : FI	RST CLASS		[# O	.4]						
S14005	3171 NEEL PARAG PENDHARKAR	₹		ILA			,71527438E ,PICT ,	S140053171			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	30	24	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	30	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			27 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP 100 40	44	24	68 P C	204188	CONTROL SYSTEM	PP 100 40	38	21	59 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	31	32	63 P C	204189	ANALOG COMMUNICATION	PP 100 40	40	20	60 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			25 P
204184	DATA STRUCTURES & ALGORITHM	1S PP 100 40	33	31	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	25	58 P
204184	DATA STRUCTURES & ALGORITHM	1S OR 50 20			47 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	41	32	73 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			41 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TO	OOLSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	41	27	68 P
							ENGINEERING MATHEMATICS III	TW 25 10			17 P
GRAND TOT	TAL = 980/1500 , Result : FI	RST CLASS									
	3172 NEHA			NILU			,71527439C ,PICT ,	s140053172			=
311003	JII HENA			NILO			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5110055172			
SEM.:						SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	25	15	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	26	15\$	41 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			29 P
	ELECTRONIC DEVICES & CIRCUI		30	18	48 P		CONTROL SYSTEM	PP 100 40	36	09	F
	ELECTRONIC DEVICES & CIRCUI						CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	28	16			ANALOG COMMUNICATION	PP 100 40	20	10	F
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			9 F
204184	DATA STRUCTURES & ALGORITHM	NS PP 100 40	32	33	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	26	59 P
204184	DATA STRUCTURES & ALGORITHM	1S OR 50 20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	34	23	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			44 P
204185	DIGITAL ELECTRONICS	PR 50 20			40 P C	204192	SOFT SKILLS	TW 25 10			19 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 30 08 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 15 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F			-	0F	COMPUTE	R TECH	INOLOGY,	PUNE. PAGE NO	. 56					
	FIRST LINE : SEAT NO., NAME O														
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PΕ,	MAX.	MARKS,	ΜI	N.PASS	MARKS,	OE MARK	S, TH MARKS, OBTAINED, P/F:PA	SS/FA	IL, C	:PREV.	CARRY	OVER	ł
	33173 NIMBALKAR SNEHAL DIPAK														
SEM.:	1							SEM.	:2						
204181	SIGNALS & SYSTEMS	PP	100	40 2	3	24	47 P C	204187	INTEGRATED CIRCUITS	PP	100 4	40 3	5 4	41	76 P
204181	SIGNALS & SYSTEMS	TW	25	10			22 P C	204187	INTEGRATED CIRCUITS	PR	50 2	20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40 4	5	19	64 P C	204188	CONTROL SYSTEM	PP	100 4	40 3	5 3	36	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR	50	20			44 P C	204188	CONTROL SYSTEM	TW	25	10			21 P
204183	NETWORK THEORY	PP	100	40 2	3	17	40 P C	204189	ANALOG COMMUNICATION	PP	100	40 2	6 3	37	63 P
204183	NETWORK THEORY	TW	25	10			22 P C	204189	ANALOG COMMUNICATION	PR	50 2	20			27 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 2	7	36	63 P C	204190	COMPUTER ORGANIZATION	PP	100	40 3	5 3	39	74 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25	10			19 P
204185	DIGITAL ELECTRONICS	PP	100	40 3	1	23	54 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	20			36 P
204185	DIGITAL ELECTRONICS	PR	50	20			35 P C	204192	SOFT SKILLS	TW	25	10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			43 P C	207005	ENGINEERING MATHEMATICS III	PP	100	40 4	3 2	23	66 P
								207005	ENGINEERING MATHEMATICS III	TW	25	10			20 P
GRAND TOT	TAL = $1005/1500$ , Result : FIR	RST	CLASS	WITH	DIS	TINCTIC	N								
S14005	3174 NIMJE PIYUSH MADAN					RANJAN	IA		,71527445H ,PICT	,S1400	05317	4			
SEM.:	1							SEM.	:2						
204181	SIGNALS & SYSTEMS	PP	100	40 3	5	29	64 P C	204187	INTEGRATED CIRCUITS	PP	100 4	40 39	9 3	37	76 P
	SIGNALS & SYSTEMS		25						INTEGRATED CIRCUITS		50 2				30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40 3	8	33	71 P C	204188	CONTROL SYSTEM	PP	100	40 43	1 3	35	76 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			40 P C	204188	CONTROL SYSTEM		25 1				20 P
204183	NETWORK THEORY		100		5			204189			100		4 3	36	70 P
204183	NETWORK THEORY		25					204189			50 2				37 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 3	5			204190			100	40 30	) 3	38	68 P
	DATA STRUCTURES & ALGORITHMS								OBJECT ORIENTED PROGRAMMING		25				20 P
204185			100		3				OBJECT ORIENTED PROGRAMMING		50 2				29 P
204185	DIGITAL ELECTRONICS	PR	50	20			38 P C	204192	SOFT SKILLS	TW	25 1	10			19 P
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			37 P C	207005	ENGINEERING MATHEMATICS III	PP	100	40 40	) 3		75 P
								207005	ENGINEERING MATHEMATICS III	TW	25	10			18 P
GRAND TOT	TAL = $1062/1500$ , Result : FIF	RST	CLASS	WITH	DIS	TINCTIC	N								
	33175 NITNAWARE VISHWAJIT MAD														
SEM.:	1							SEM.	• 2						
	SIGNALS & SYSTEMS	DD	100	40 2	7	21	48 P		INTEGRATED CIRCUITS	DD	100 4	40 2	3 :	36	59 P
	SIGNALS & SYSTEMS		25		′			204187			50 2		, .		28 P
	ELECTRONIC DEVICES & CIRCUITS				1			204187			100		5 -		20 P
	ELECTRONIC DEVICES & CIRCUITS				_			204188			25				17 P
204182	NETWORK THEORY		100		0				ANALOG COMMUNICATION		100		7		53 P
204183	NETWORK THEORY		25		J			204189			50 2		. 4		27 P
204183					2			204189			100		3 :		53 P
	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS				_				OBJECT ORIENTED PROGRAMMING		25 2		, :		20 P
					1				OBJECT ORIENTED PROGRAMMING						20 P
204103	DIGITAL ELECTRONICS	22	100	<del>1</del> 0 2	+	16	+U P (	. 204191	OBJECT OKTENTED PROGRAMMING	UK	50 2	20			<i>5</i> F

20 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 29 20 49 P 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	16 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:			-	F COMPUT	ER TECHN	NOLOGY, P	UNE. PAGE NO	. 57			
	FIRST LINE : SEAT NO., NAME											•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE,	MAX.	MARKS,	MIN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	53176 OSWAL NEHUL VIKRAM							,71527449L ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	40 34	29	63 P C	204187	INTEGRATED CIRCUITS	PP 100 40	41	36	77 P
204181	SIGNALS & SYSTEMS	TW	25	10		23 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	40 48	43	91 P C	204188	CONTROL SYSTEM	PP 100 40	49	31	80 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		38 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP	100 4	40 37	46	83 P C	204189	ANALOG COMMUNICATION	PP 100 40	46	38	84 P
204183	NETWORK THEORY	TW	25	10		23 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	40 38	34	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	44	37	81 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 37	28	65 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		35 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	44	46	90 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
GRAND TOT	TAL = $1171/1500$ , Result : FI	RST (	CLASS	WITH D	ISTINCTI	ON						
S14005	53177 OSWAL RUSHABHKUMAR RAJ	ESHKI	UMAR		NEETA			,71527450D ,PICT	,S140053177			
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	40 35	23	58 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	41	83 P
204181	SIGNALS & SYSTEMS	TW	25 3	10		21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			34 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	40 45	34	79 P C	204188	CONTROL SYSTEM	PP 100 40	37	45	82 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		35 P C	204188	CONTROL SYSTEM	TW 25 10			23 P
204183	NETWORK THEORY	PP	100 4	40 29	34	63 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	40	67 P
204183	NETWORK THEORY	TW	25 3	10		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			38 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	40 32	43	75 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	34	59 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		40 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 29	37	66 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			41 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		30 P C	204192	SOFT SKILLS	TW 25 10			23 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		43 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	47	43	90 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			23 P
GRAND TOT	TAL = 1113/1500 , Result : FI	RST (	CLASS	WITH D	ISTINCTI	ON						
S14005	53178 PANDAGALE SHRUTI JAIWA	NT			ANITA			,71527456C ,PICT	,S140053178			
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	40 30	16	46 P C	204187	INTEGRATED CIRCUITS	PP 100 40	28	29	57 P
204181	SIGNALS & SYSTEMS	TW	25	10		17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			33 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	40 40	26	66 P C	204188	CONTROL SYSTEM	PP 100 40	38	26	64 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		41 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP	100 4	40 35	25	60 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	32	66 P
204183	NETWORK THEORY	TW	25	10		19 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	40 34	37			COMPUTER ORGANIZATION	PP 100 40	30	32	62 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			12 P
204185	DIGITAL ELECTRONICS	PP	100 4	40 30	21	51 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			29 P
204105	DICITAL ELECTRONICS		ΕΟ 2	20		20 D C	204102	COET CATLLE	Tw 25 10			11 -

30 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 27 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 26 68 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 928/1500 , Result : FIRST CLASS

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	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE: 1	-	TE OF	СОМРИТ	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 58			
	FIRST LINE : SEAT NO., NAME (										
	NES: SUB.CODE, SUB.NAME, SUB.T		-		•			•			ER
S14005	3179 PANDE ADITI UMAKANT			ANJAL	.I		,71527458K ,PICT ,	,s140053179			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	31	21	52 P C	204187	INTEGRATED CIRCUITS	PP 100 40	38	33	71 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	40	80 P C	204188	CONTROL SYSTEM	PP 100 40	41	34	75 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			46 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	28	37	65 P C	204189	ANALOG COMMUNICATION	PP 100 40	41	39	80 P
204183	NETWORK THEORY	TW 25 10			23 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	27	34	61 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	32	61 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			31 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	34	29	63 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			45 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	40	40	80 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
GRAND TOT	$T_{AL} = 1076/1500$ , Result : FII	RST CLASS WI	TH DI	STINCTI	ON						
											-
S14005	3180 PAPULWAR YOGESHWARI PRA	AKASH		MANGL	.A		,71633642B ,PICT ,	,s140053180			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	AA	03	F	204187	INTEGRATED CIRCUITS	PP 100 40	18	11	F
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			21 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	AA	02	F	204188	CONTROL SYSTEM	PP 100 40	22	01	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	AA	02	F	204189	ANALOG COMMUNICATION	PP 100 40	13	09	F
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			11 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	AA	17	F	204190	COMPUTER ORGANIZATION	PP 100 40	16	20	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	AA	01	F	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			21 P
204185	DIGITAL ELECTRONICS	PR 50 20			20 P	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			29 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	15	00	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
	TAL =/1500 , Result : FAILS										
	3181 PARATE DEVYANI VIJAY				NA			,s140053181			•
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		35	27			INTEGRATED CIRCUITS		31	29	60 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				29 P
	ELECTRONIC DEVICES & CIRCUITS		41	29			CONTROL SYSTEM	PP 100 40	46	32	78 P
204182	ELECTRONIC DEVICES & CIRCUITS					204188		TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	30	31			ANALOG COMMUNICATION	PP 100 40	36	37	73 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS		40	42			COMPUTER ORGANIZATION	PP 100 40	20	30	50 P
204184	DATA STRUCTURES & ALGORITHMS		_				OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	36	38			OBJECT ORIENTED PROGRAMMING	OR 50 20			42 P
204185	DIGITAL ELECTRONICS	PR 50 20			44 P C	204192	SOFT SKILLS	TW 25 10			22 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 41 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 28 72 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1074/1500 , Result : FIRST CLASS WITH DISTINCTION

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BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: I		-		СОМРИТ	TER TECHN	NOLOGY, P	UNE. PAGE NO	. 59			
	FIRST LINE : SEAT NO., NAME (											
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE,	MAX.MA	ARKS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PA	SS/FAIL, C	:PREV.	CARRY O	√ER
	53182 PARDESHI ABHIJEET VIJA											
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	27	17	44 P C	204187	INTEGRATED CIRCUITS	PP 100	40 2	9 29	58 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		21 P C	204187	INTEGRATED CIRCUITS	PR 50	20		6 F
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	35	25	60 P C	204188	CONTROL SYSTEM	PP 100	40 3	2 16	48 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20	)		33 P C	204188	CONTROL SYSTEM	TW 25	10		14 P
204183	NETWORK THEORY	PP	100 40	29	15	44 P C	204189	ANALOG COMMUNICATION	PP 100	40 2	5 27	52 P
204183	NETWORK THEORY	TW	25 10	)		20 P C	204189	ANALOG COMMUNICATION	PR 50	20		22 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	22	29	51 P C	204190	COMPUTER ORGANIZATION	PP 100	40 3	1 25	56 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20	)		32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25	10		14 P
204185	DIGITAL ELECTRONICS	PP	100 40	24	22	46 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50	20		36 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		28 P C	204192	SOFT SKILLS	TW 25	10		14 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 20	)		41 P C	207005	ENGINEERING MATHEMATICS III	PP 100	40 3	0 21	51 P
							207005	ENGINEERING MATHEMATICS III	TW 25	10		10 P
	TAL =/1500 , Result : FAIL											
	53183 PARDESHI SHUBHAM DINESI											
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	28	17	45 P C	204187	INTEGRATED CIRCUITS	PP 100	40 2	9 35	64 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		22 P C	204187	INTEGRATED CIRCUITS	PR 50	20		26 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	) 41	32	73 P C	204188	CONTROL SYSTEM	PP 100	40 2	7 29	56 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20	)		32 P C	204188	CONTROL SYSTEM	TW 25	10		18 P
204183	NETWORK THEORY	PP	100 40	35	25	60 P C	204189	ANALOG COMMUNICATION	PP 100	40 2	7 35	62 P
204183	NETWORK THEORY	TW	25 10	)		22 P C	204189	ANALOG COMMUNICATION	PR 50	20		30 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	29	40	69 P C	204190	COMPUTER ORGANIZATION	PP 100	40 2	9 22	51 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20	)		38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25	10		18 P
204185	DIGITAL ELECTRONICS	PP	100 40	38	39	77 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50	20		33 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		35 P C	204192	SOFT SKILLS	TW 25	10		19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 20	)		39 P C	207005	ENGINEERING MATHEMATICS III	PP 100	40 2	8 15\$	43 P
CDAND TO	FAL 042/1500 Booult - FTD	CT (1			Г¢	0 17	207005	ENGINEERING MATHEMATICS III	TW 25	10		10 P
	ГАL = 942/1500 , Result : FIR: 											
	53184 PATHAK NISHANT MANOJ							,71527466L ,PICT				
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	30	30	60 P C	204187	INTEGRATED CIRCUITS	PP 100	40 3	2 28	60 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		19 P C	204187	INTEGRATED CIRCUITS	PR 50	20		27 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	39	27	66 P C	204188	CONTROL SYSTEM	PP 100	40 4	4 30	74 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20	)		31 P C	204188	CONTROL SYSTEM	TW 25	10		16 P
204183	NETWORK THEORY	PP	100 40	33	26	59 P C	204189	ANALOG COMMUNICATION	PP 100	40 3	6 27	63 P
204183	NETWORK THEORY	TW	25 10	)		21 P C	204189	ANALOG COMMUNICATION	PR 50	20		31 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	34	36	70 P C	204190	COMPUTER ORGANIZATION	PP 100	40 3	2 26	58 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20	)		37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25	10		19 P
204185	DIGITAL ELECTRONICS	PP	100 40	35	21	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50	20		39 P
204105	DISTILL SUBSTRANTES		FO 30	`		25 5	204102	COET CVILLC	T.,, 2.F	10		14 n

35 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 41 85 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 985/1500 , Result : FIRST CLASS

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BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:			-	OF CO	MPUTER TECH	INOLOGY, P	PUNE. PAGE NO	. 60			
	FIRST LINE : SEAT NO., NAME											•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE,	MAX.	MARKS,	MIN.	PASS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PA	SS/FAIL, C:PR	EV.CA	RRY OV	'ER
	53185 PATIL HRUSHIKESH PRAMO											•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40 3	3 3	8 71 P C	204187	INTEGRATED CIRCUITS	PP 100 40	43	33	76 P
204181	SIGNALS & SYSTEMS	TW	25	10		23 P C	204187	INTEGRATED CIRCUITS	PR 50 20			29 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40 4	6 3	9 85 P C	204188	CONTROL SYSTEM	PP 100 40	34	25	59 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		42 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP	100	40 4	0 3	6 76 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	39	74 P
204183	NETWORK THEORY	TW	25	10		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 4	1 4	1 82 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	30	63 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP	100	40 3	2 3	1 63 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			34 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		35 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	43	36	79 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	TAL = 1101/1500 , Result : FI											
	-2106											•
\$14005	53186 PATIL PRAJAKTA BHAUSAH	EB			V	IJAYA		,/152/4/2E ,PICT	,5140053186			
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40 3	8 3	0 68 P C	204187	INTEGRATED CIRCUITS	PP 100 40	33	34	67 P
204181	SIGNALS & SYSTEMS	TW	25	10		24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40 4	2 2	9 71 P C	204188	CONTROL SYSTEM	PP 100 40	45	32	77 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		44 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP	100	40 3	0 3	3 63 P C	204189	ANALOG COMMUNICATION	PP 100 40	26	24	50 P
204183	NETWORK THEORY	TW	25	10		23 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 2	8 3	9 67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	26	61 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100	40 2	8 2	2 50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		25 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	39	26	65 P
							207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
GRAND TOT	TAL = 1005/1500 , Result : FI	RST	CLASS	WITH	DISTI	NCTION						
	 33187     PATIL ROHINI JIVAN							,71633645G ,PICT				•
314003	73167 FATTE ROBINI SIVAN				K	ENUKA		,/10330439 ,/101	,3140033107			
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100	40 2	5 2	4 49 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	36	72 P
204181	SIGNALS & SYSTEMS	TW	25	10		22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			29 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100	40 4	2 3	6 78 P C	204188	CONTROL SYSTEM	PP 100 40	40	41	81 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		35 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP	100	40 2	0 2	4 44 P C	204189	ANALOG COMMUNICATION	PP 100 40	39	39	78 P
204183	NETWORK THEORY	TW	25	10		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40 2	9 3	4 63 P C	204190	COMPUTER ORGANIZATION	PP 100 40	41	37	78 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP	100	40 2	9 3	3 62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204105	DICITAL ELECTRONICO		ΓΛ '	20		26 B 6	204102	COET CATLLE	TW 25 10			20 5

36 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 43 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 33 77 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION

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BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE	INST	ГІТИТ				•						
NOTE:	FIRST LINE : SEAT NO., NAME C NES: SUB.CODE, SUB.NAME, SUB.TY	)F T	HE CA	ANDIC	ATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT	T NO.		
							ARTI		,71527476н ,РІСТ					
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	26	15	41 P C	204187	INTEGRATED CIRCUITS	PP 100	40	40	33	73
204181	SIGNALS & SYSTEMS	TW	25	10			16 P C	204187	INTEGRATED CIRCUITS	PR 50	20			40
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	42	23	65 P C	204188	CONTROL SYSTEM	PP 100	40	29	28	57
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			33 P C	204188	CONTROL SYSTEM	TW 25	10			16
204183	NETWORK THEORY	PP	100	40	37	20	57 P C	204189	ANALOG COMMUNICATION	PP 100	40	32	34	66
204183	NETWORK THEORY	TW	25	10			19 P C	204189	ANALOG COMMUNICATION	PR 50	20			34
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	34	28	62 P C	204190	COMPUTER ORGANIZATION	PP 100	40	29	24	53
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			29 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25	10			18
204185	DIGITAL ELECTRONICS	PP	100	40	38	18	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50	20			34
204185	DIGITAL ELECTRONICS	PR	50	20			30 P C	204192	SOFT SKILLS	TW 25	10			18
204186	ELEX. MEASURING INSTRU & TOOL	STW	50	20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 100	40	30	21	51
	011 /1500 - 1							207005	ENGINEERING MATHEMATICS III	TW 25	10			12
	ГАL = 911/1500 , Result : FIRS													
	53189 PATIL SHRUTI BABASAHEB								,71633646E ,PICT					
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40	31	29	60 P C	204187	INTEGRATED CIRCUITS	PP 100	40	38	43	81
204181	SIGNALS & SYSTEMS	TW	25	10			22 P C	204187	INTEGRATED CIRCUITS	PR 50	20			40
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	44	39	83 P C	204188	CONTROL SYSTEM	PP 100	40	41	43	84
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			40 P C	204188	CONTROL SYSTEM	TW 25	10			21
204183	NETWORK THEORY	PP	100	40	39	36	75 P C	204189	ANALOG COMMUNICATION	PP 100	40	42	28	70
204183	NETWORK THEORY	TW	25	10			23 P C	204189	ANALOG COMMUNICATION	PR 50	20			30
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	34	44	78 P C	204190	COMPUTER ORGANIZATION	PP 100	40	37	39	76
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25	10			20
204185	DIGITAL ELECTRONICS	PP	100	40	37	34	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50	20			35
204185	DIGITAL ELECTRONICS	PR	50	20			20 P C	204192	SOFT SKILLS	TW 25	10			21
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50	20			37 P C	207005	ENGINEERING MATHEMATICS III	PP 100	40	43	11#	54
								207005	ENGINEERING MATHEMATICS III	TW 25	10			19
	ΓAL = 1098/1500 , Result : FIR													
	53190 PAWAR ANKUSH SANJAY								,71633647C ,PICT					
SEM.:	:1							SEM.:	2					
	SIGNALS & SYSTEMS	PP	100	40	24	26	50 P C			PP 100	40	27	38	65
	SIGNALS & SYSTEMS								INTEGRATED CIRCUITS	PR 50			30	39
	ELECTRONIC DEVICES & CIRCUITS				41	29			CONTROL SYSTEM	PP 100		25	35	60
	ELECTRONIC DEVICES & CIRCUITS								CONTROL SYSTEM	TW 25				16
	NETWORK THEORY				22	25			ANALOG COMMUNICATION			22	19	41
	NETWORK THEORY		25						ANALOG COMMUNICATION	PR 50				10
	DATA STRUCTURES & ALGORITHMS				32	40			COMPUTER ORGANIZATION			28	31	59
	DATA STRUCTURES & ALGORITHMS				<i>32</i>	.0			OBJECT ORIENTED PROGRAMMING			_0	J-	16
	DIGITAL ELECTRONICS				34	28			OBJECT ORIENTED PROGRAMMING					8
	DIGITAL ELECTRONICS					20			COET CALLS					

26 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 41 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 26 07 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 15 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	СОМРИТ	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 62			
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RY OVI	ER
	3191 PAWAR GAUTAMI RAMCHANDR						,71527480F ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	23	17	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	28	20	48 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	32	25	57 P C	204188	CONTROL SYSTEM	PP 100 40	25	24	49 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	19	23	42 P C	204189	ANALOG COMMUNICATION	PP 100 40	24	23	47 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	20	42	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	22	26	48 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			36 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	20	27	47 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			27 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	35	27	62 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = 814/1500 , Result : SECO	ND CLASS									
	3192 PAWAR NIKITA NIVAS			NEHA				, s140053192			
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		24	07			INTEGRATED CIRCUITS		35	12	F
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				40 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	32	17	49 P C	204188		PP 100 40	23	13	F
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	22	22	44 P C	204189	ANALOG COMMUNICATION	PP 100 40	16	19	F
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	25	23	48 P C	204190	COMPUTER ORGANIZATION	PP 100 40	23	20	43 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	24	21	45 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			31 P
204185	DIGITAL ELECTRONICS	PR 50 20			27 P	204192	SOFT SKILLS	TW 25 10			13 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			30 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	31	17	48 P
	(4500 - 3					207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAILS										
	3193 PAWAR POOJA YASHWANT										-
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	25	20	45 P C			PP 100 40	30	26	56 P
		Tw 25 10					INTEGRATED CIRCUITS				28 P
	ELECTRONIC DEVICES & CIRCUITS		35	31			CONTROL SYSTEM		32	33	65 P
						204188		TW 25 10	32		19 P
204183	NETWORK THEORY		25	17			ANALOG COMMUNICATION		32	27	59 P
204183	NETWORK THEORY	TW 25 10	_ ,	<b>-</b> '		204189			32	_,	37 P
204183	DATA STRUCTURES & ALGORITHMS		30	43			COMPUTER ORGANIZATION		26	36	62 P
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS		50	73		204190			20	30	02 P 21 P
204184	DIGITAL ELECTRONICS		20	35			OBJECT ORIENTED PROGRAMMING				31 P
			23	33			SOFT SKILLS				
ZU4185	DIGITAL ELECTRONICS	PK 3U 2U			38 P	ZU419Z	OUT ONILLS	TW 25 10			21 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 22 18

207005 ENGINEERING MATHEMATICS III TW 25 10

40 P 19 P

GRAND TOTAL = 934/1500 , Result : FIRST CLASS

	.6 S.E.(2014 PAT.)(ELECTRONI E: 21 JUN 2016 CENTRE:	-	TE OF	COMPUT	ER TECHN	NOLOGY, P	UNE. PAGE NO.	. 63			
							. NO., PREVIOUS SEAT NO., C				•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.	TYPE, MAX.MARI	(S, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAF	RRY OVE	ΕR
S14005	3194 PAWAR VAIBHAV BHAGAWA	N		GAUTAI	MI		,71527484J ,PICT ,	, S140053194			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	29	55 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	25	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			27 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP 100 40	36	29	65 P C	204188	CONTROL SYSTEM	PP 100 40	38	38	76 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	29	21	50 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	10#	41 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHM	S PP 100 40	41	37	78 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	25	51 P
204184	DATA STRUCTURES & ALGORITHM	S OR 50 20			37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	24	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			20 P	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	18	46 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
GRAND TOT	TAL = 905/1500 , Result : FI	RST CLASS		[# O	.4]						
											•
S14005	3195 PAWAR. MAYURI GOKUL			JYOTI			,71633649к ,РІСТ ,	, S140053195			
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	26	20	46 P C		INTEGRATED CIRCUITS	PP 100 40	31	31	62 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				33 P
	ELECTRONIC DEVICES & CIRCUI		40	37	77 P C	204188	CONTROL SYSTEM	PP 100 40	26	26	52 P
	ELECTRONIC DEVICES & CIRCUI						CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	37	22			ANALOG COMMUNICATION	PP 100 40	24	20	44 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALGORITHM	S PP 100 40	24	39	63 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	23	59 P
204184	DATA STRUCTURES & ALGORITHM	S OR 50 20			41 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	25	51 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW 50 20			42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	33	28	61 P
							ENGINEERING MATHEMATICS III				15 P
GRAND TOT	TAL = 925/1500 , Result : FI	RST CLASS									
							74622650				
\$14005	3196 PETHKAR KAUSTUBH VIJA	Y		VIDYA			,71633650c ,PICT ,	, S140053196			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	27	51 P C	204187	INTEGRATED CIRCUITS	PP 100 40	19	23	42 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			31 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP 100 40	40	18	58 P C	204188	CONTROL SYSTEM	PP 100 40	30	26	56 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR 50 20			29 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	26	23	49 P C	204189	ANALOG COMMUNICATION	PP 100 40	25	21	46 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITHM	S PP 100 40	25	37	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	24	27	51 P
204184	DATA STRUCTURES & ALGORITHM	S OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	24	50 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			34 P
204185	DIGITAL ELECTRONICS	PR 50 20			28 P	204192	SOFT SKILLS	TW 25 10			17 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 30 19 49 P 207005 ENGINEERING MATHEMATICS III TW 25 10 11 P

GRAND TOTAL = 843/1500 , Result : HIGHER SECOND CLASS

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204185 DIGITAL ELECTRONICS

PR 50 20

DATE		ENTRE: PUNE	INSTI	TUTE OF			•	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF TH	HE CAN	DIDATE,	MOTHER	, PERMA	ANENT REG	i. NO., PREVIOUS SEAT NO., (	COLLEGE, SI	EAT NO	-	
								,71633651M ,PICT				•
SEM.:	:1						SEM.:	2				
		PP	100 4	0 29	22	51 P C		INTEGRATED CIRCUITS	PP 100 40	36	30	66 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			33 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 4	0 47	33	80 P C	204188	CONTROL SYSTEM	PP 100 40	35	23	58 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 2	0		34 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP	100 4	0 34	22	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	23	59 P
204183	NETWORK THEORY	TW	25 1	.0		19 P C	204189	ANALOG COMMUNICATION	PR 50 20			39 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 4	0 34	38	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	36	68 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 2	0		40 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 41	30	71 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		30 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 2	0		34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	17	45 P
CDAND TOT	ral = 974/1500 , Resul	+ · ETDST CI	۸۹۹				207005	ENGINEERING MATHEMATICS III	TW 25 10			12 P
	53198 POORSWANI NISHA				MEENA			,71527487C ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	0 42	39	81 P C	204187	INTEGRATED CIRCUITS	PP 100 40	47	35	82 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 4	0 48	40	88 P C	204188	CONTROL SYSTEM	PP 100 40	48	39	87 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 2	0		45 P C	204188	CONTROL SYSTEM	TW 25 10			24 P
204183	NETWORK THEORY	PP	100 4	0 47	44	91 P C	204189	ANALOG COMMUNICATION	PP 100 40	47	31	78 P
204183	NETWORK THEORY	TW	25 1	.0		23 P C	204189	ANALOG COMMUNICATION	PR 50 20			44 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 4	0 42	43	85 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	33	70 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 2	0		38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			23 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 41	39	80 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			44 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		45 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 2	0		44 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	45	95 P
CDAND TOT	TAL - 1272/1500 Bosu	1]+ · FTDCT /		WITH DIG	TTNCTTO	NNI	207005	ENGINEERING MATHEMATICS III	TW 25 10			21 P
	ГАL = 1272/1500 , Resu											
	53199 PRACHI KADU							,71527490C ,PICT				
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	0 25	15	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	21	19\$	40 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 4	0 39	18	57 P C	204188	CONTROL SYSTEM	PP 100 40	35	18	53 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 2	0		36 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP	100 4	0 28	15	43 P C	204189	ANALOG COMMUNICATION	PP 100 40	32	22	54 P
204183	NETWORK THEORY	TW	25 1	.0		19 P C	204189	ANALOG COMMUNICATION	PR 50 20			20 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 4	0 27	27	54 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	23	55 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 2	0		35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			14 P
	DIGITAL ELECTRONICS							OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204105			F 0 0			26	204102		25 40			4

26 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 36 15\$ 51 P 207005 ENGINEERING MATHEMATICS III TW 25 10 11 P GRAND TOTAL = 809/1500 , Result : SECOND CLASS [\$ 0.1]

204185 DIGITAL ELECTRONICS

PR 50 20

DATE: 21 JUN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: SUB.CODE, SUB.NAME, SUB.		-		•			-			/ER
S140053200 PRAKASH KUMAR						,71547751L ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	17	23	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	32	22	54
204181 SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35
204182 ELECTRONIC DEVICES & CIRCUIT	rs PP 100 40	37	22	59 P C	204188	CONTROL SYSTEM	PP 100 40	26	21	47
204182 ELECTRONIC DEVICES & CIRCUIT	rs pr 50 20				204188		TW 25 10			17
204183 NETWORK THEORY	PP 100 40	24	17			ANALOG COMMUNICATION	PP 100 40	25	20	45
204183 NETWORK THEORY	TW 25 10				204189		PR 50 20			37
204184 DATA STRUCTURES & ALGORITHMS		30	38		204190		PP 100 40	31	15	46
204184 DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING	TW 25 10			17
	PP 100 40	30	30			OBJECT ORIENTED PROGRAMMING				38
	PR 50 20					SOFT SKILLS	TW 25 10			17
204186 ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			38 P C		ENGINEERING MATHEMATICS III		31	16	47
GRAND TOTAL = 861/1500 , Result : HIC	GHER SECOND C	LASS			207005	ENGINEERING MATHEMATICS III	TW 25 10			16
S140053201 PRANAV DILIP BOROLE			SANG]	ITA		,71527492К ,РІСТ	,S140053201			
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	32	22	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	33	26	59
204181 SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39
204182 ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	33	28	61 P C	204188	CONTROL SYSTEM	PP 100 40	31	26	57
204182 ELECTRONIC DEVICES & CIRCUIT	rs pr 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			18
204183 NETWORK THEORY	PP 100 40	32	24	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	22	56
204183 NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			22
204184 DATA STRUCTURES & ALGORITHMS	S PP 100 40	34	35	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	31	24	55
204184 DATA STRUCTURES & ALGORITHMS	S OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22
204185 DIGITAL ELECTRONICS	PP 100 40	31	32	63 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35
204185 DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			18
204186 ELEX. MEASURING INSTRU & TOO	DLSTW 50 20			35 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		33	27	60 16
GRAND TOTAL = 933/1500 , Result : FIR	RST CLASS				207003	ENGINEERING MATHEMATICS III	1W 23 10			10
S140053202 PURVA KISHOR DESHMUKH						,71527501B ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	28	15	43 P C			PP 100 40	29	27	56
	TW 25 10	_ =				INTEGRATED CIRCUITS				30
204182 ELECTRONIC DEVICES & CIRCUIT		31	30			CONTROL SYSTEM	PP 100 40	39	36	75
204182 ELECTRONIC DEVICES & CIRCUIT			-			CONTROL SYSTEM	TW 25 10			19
204183 NETWORK THEORY	PP 100 40	27	23			ANALOG COMMUNICATION		26	24	50
204183 NETWORK THEORY		•				ANALOG COMMUNICATION		- •	- •	33
204184 DATA STRUCTURES & ALGORITHMS		46	42			COMPUTER ORGANIZATION		31	23	54
204184 DATA STRUCTURES & ALGORITHMS		. •	• =			OBJECT ORIENTED PROGRAMMING		- <b>-</b>		20
204185 DIGITAL ELECTRONICS		33	18			OBJECT ORIENTED PROGRAMMING				36
	50 30				201102					- •

39 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

36 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 29 72 P 207005 ENGINEERING MATHEMATICS III TW 25 10 13 P

GRAND TOTAL = 954/1500 , Result : FIRST CLASS

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	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	COMPU	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	. 66			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RY OVE	ER
	3203 RACHIT KUMAR THAKUR						,71527503J ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	30	27	57 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	32	68 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	46	15	61 P C	204188	CONTROL SYSTEM	PP 100 40	43	23	66 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	33	33	66 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	21	55 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	40	34	74 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	15	47 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	39	23	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			26 P C	204192	SOFT SKILLS	TW 25 10			16 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	46	23	69 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL = $981/1500$ , Result : FIRST	T CLASS									
	3204 RAKSHE VEDANT SHASHIKAN							,s140053204			•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	29	20	49 P C	_		PP 100 40	37	25	62 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS		٥.		40 P
	ELECTRONIC DEVICES & CIRCUITS							PP 100 40	27	16	43 P
						204188		TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	31	23			ANALOG COMMUNICATION		36	19	55 P
204183		TW 25 10	-				ANALOG COMMUNICATION				37 P
204184	DATA STRUCTURES & ALGORITHMS		37	46			COMPUTER ORGANIZATION		31	20	51 P
	DATA STRUCTURES & ALGORITHMS		0.	. •			OBJECT ORIENTED PROGRAMMING		-		20 P
204185		PP 100 40	33	31			OBJECT ORIENTED PROGRAMMING	OR 50 20			44 P
				-			SOFT SKILLS	TW 25 10			15 P
	ELEX. MEASURING INSTRU & TOOL								39	22	61 P
201200	ELEXI MEXISORING INSTRU & 100E	30 20			15 1 6		ENGINEERING MATHEMATICS III		33		10 P
GRAND TOT	TAL = 962/1500 , Result : FIRS	T CLASS				20.003		23 20			20 .
	2205 - BAMATYA ABUBYA UMEGU										•
S14005	3205 RAMAIYA APURVA UMESH			KAVI	.IA		,/1633652K ,PICI ,	, \$140053205			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	23	17	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	38	80 P
204181	SIGNALS & SYSTEMS	TW 25 10			24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			41 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	45	37	82 P C	204188	CONTROL SYSTEM	PP 100 40	32	31	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	29	32	61 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	35	68 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	31	42	73 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	35	71 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	31	31	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			22 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 45 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 41 32 73 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1060/1500 , Result : FIRST CLASS WITH DISTINCTION

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204185 DIGITAL ELECTRONICS

PR 50 20

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F			-	ΩE	COMPLIT	ED TECHN	NOLOGY B	DINE DAGE NO	67					
								•							
NOTE:	FIRST LINE : SEAT NO., NAME C	F T	HE CA	ANDIDA	TE,	MOTHE	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., (	COLLE	GE,	SEAT I	١٥.		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	/PΕ,	MAX.	MARKS	, MI	N.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FA	IL, C	:PREV.	CARRY	OVER	
S14005	3206 RANADE TANVI UDAY					PURWA			,71527512н ,РІСТ	,S1400	053206	5			
	4								2						
SEM.:			100	40	22	22	C4 D C	SEM.:			100	10 2	4 2	0	<b>62</b> 5
	SIGNALS & SYSTEMS				32	32			INTEGRATED CIRCUITS			40 3	+ 2		62 P
	SIGNALS & SYSTEMS ELECTRONIC DEVICES & CIRCUITS				26	28			INTEGRATED CIRCUITS CONTROL SYSTEM		50 2	20 40 4:	1 2		5 F 75 P
	ELECTRONIC DEVICES & CIRCUITS				30	20		204188			25 1		. 3		73 P
					37	28		204189			100		0 2		50 P
204183	NETWORK THEORY				<i>.</i> ,	20		204189	ANALOG COMMUNICATION		50 2		,		30 P
204184	DATA STRUCTURES & ALGORITHMS				31	37	_	204190			100 4		1 2		54 P
204184	DATA STRUCTURES & ALGORITHMS				_			204191			25 1				20 P
204185	DIGITAL ELECTRONICS				29	22			OBJECT ORIENTED PROGRAMMING		50 2				42 P
	DIGITAL ELECTRONICS	PR	50	20				204192			25 1				18 P
	ELEX. MEASURING INSTRU & TOOL							207005				40 4	3 3		85 P
								207005	ENGINEERING MATHEMATICS III	TW	25 1	10			18 P
GRAND TOT	TAL = $/1500$ , Result : FAILS	6 A.	т.к.т	Γ.											
S14005	3207 RANDAD PRATIK PRAKASH					SANGI	TA		,71527513F ,PICT	,s1400	053207	7			
SEM.:								SEM.:							
					32	31	63 P C	204187	INTEGRATED CIRCUITS			40 3	5 3		67 P
	SIGNALS & SYSTEMS		25						INTEGRATED CIRCUITS		50 2				38 P
	ELECTRONIC DEVICES & CIRCUITS				37	31			CONTROL SYSTEM			40 4	2 2		68 P
	ELECTRONIC DEVICES & CIRCUITS								CONTROL SYSTEM		25 1				15 P
204183	NETWORK THEORY		100		31	37		204189	ANALOG COMMUNICATION		100 4		8 3		70 P
204183	NETWORK THEORY		25		. <del>.</del>	4.2		204189	ANALOG COMMUNICATION		50 2				32 P
204184					37	43		204190			100 4		′ 3		67 P
	DATA STRUCTURES & ALGORITHMS				20	22			OBJECT ORIENTED PROGRAMMING		25 1				16 P
			100		29	32			OBJECT ORIENTED PROGRAMMING		50 2				38 P 15 P
								204192 207005			25 1 100 4		7 2		13 P
204160	ELEX. MEASURING INSTRU & TOOL	-31W	30	20			33 P C	207005			25 1		. 3		72 P
GRAND TOT	TAL = 1025/1500 , Result : FIR	CT (	CI 456	: WTTH	nts	TTNCTT	ΟN	207003	ENGINEERING MATHEMATICS III	I VV	23 .	LU			10 P
	AL = 1023/1300 , Result . FIR														
	3208 RANE MITESH MANOHAR								,71527515B ,PICT				,		
									,	,					
SEM.:	1							SEM.:	2						
204181	SIGNALS & SYSTEMS	PP	100	40	28	31	59 P C	204187	INTEGRATED CIRCUITS	PP	100 4	40 2	5 2	5	50 P
204181	SIGNALS & SYSTEMS	TW	25	10			17 P C	204187	INTEGRATED CIRCUITS	PR	50 2	20			36 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100	40	30	22	52 P C	204188	CONTROL SYSTEM	PP	100 4	40 2	8 3	5	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50	20			30 P C	204188	CONTROL SYSTEM	TW	25	10			15 P
204183	NETWORK THEORY	PP	100	40	21	19	40 P C	204189	ANALOG COMMUNICATION	PP	100 4	40 3	1 2	6	57 P
204183	NETWORK THEORY	TW	25	10			20 P C	204189	ANALOG COMMUNICATION	PR	50 2	20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100	40	32	42	74 P C	204190	COMPUTER ORGANIZATION	PP	100 4	40 3	6 2	3	59 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50	20			31 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25	10			19 P
204185	DIGITAL ELECTRONICS	PP	100	40	27	26	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 2	20			41 P

37 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 32 22

207005 ENGINEERING MATHEMATICS III TW 25 10

54 P 10 P

GRAND TOTAL = 884/1500 , Result : HIGHER SECOND CLASS

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE:			-	F COMPU	JTER TECHN	NOLOGY, P	UNE. PAGE NO	. 68				
	FIRST LINE : SEAT NO., NAME (												•
	NES: SUB.CODE, SUB.NAME, SUB.T												
	53209 RASIKA HEMANT KULKARNI					/ANA		,71527521G ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 20	) 11	F	204187	INTEGRATED CIRCUITS	PP 1	.00 40	24	16	40 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		10 P C	204187	INTEGRATED CIRCUITS	PR	50 20			26 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 30	09	F	204188	CONTROL SYSTEM	PP 1	.00 40	23	17\$	40 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		25 P C	204188	CONTROL SYSTEM	TW	25 10			15 P
204183	NETWORK THEORY	PP	100 4	0 27	15	42 P C	204189	ANALOG COMMUNICATION	PP 1	.00 40	22	18\$	40 P
204183	NETWORK THEORY	TW	25 1	.0		19 P C	204189	ANALOG COMMUNICATION	PR	50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 27	37	64 P C	204190	COMPUTER ORGANIZATION	PP 1	.00 40	19	17	F
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	0		30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 25	16	41 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			35 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		7 F	204192	SOFT SKILLS	TW	25 10			15 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	0		27 P C	207005	ENGINEERING MATHEMATICS III	PP 1	.00 40	25	11	F
							207005	ENGINEERING MATHEMATICS III	TW	25 10			10 P
	TAL =/1500 , Result : FAIL			_	_								
	 33210     RATHOD AISHWARYA RAJESI							,71633653H ,PICT					•
								,,	,				
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 29	15	44 P C	204187	INTEGRATED CIRCUITS	PP 1	.00 40	38	35	73 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0				INTEGRATED CIRCUITS		50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 4	0 47				CONTROL SYSTEM		.00 40		38	77 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 2	0		33 P C	204188	CONTROL SYSTEM	TW	25 10			18 P
204183	NETWORK THEORY	PP	100 4	0 28	30	58 P C	204189	ANALOG COMMUNICATION	PP 1	.00 40	34	26	60 P
204183	NETWORK THEORY	TW	25 1	.0				ANALOG COMMUNICATION		50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	0 35	38			COMPUTER ORGANIZATION		.00 40	38	33	71 P
	DATA STRUCTURES & ALGORITHMS							OBJECT ORIENTED PROGRAMMING		25 10			22 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 34	1 39	73 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			37 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		38 P C	204192	SOFT SKILLS	TW	25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	0		43 P C	207005	ENGINEERING MATHEMATICS III	PP 1	.00 40	34	30	64 P
CDAND TOT	- 1000/1500   Docult   FT	DCT .	CL ACC	\./ <b>T</b> TIL F	TCTTNC	FTON	207005	ENGINEERING MATHEMATICS III	TW	25 10			16 P
	TAL = 1060/1500 , Result : FI												
	53211 RATHOD SURAJ MOHAN							,71527526н ,РІСТ					•
SEM.:	•1						SEM.:	2					
	.ı SIGNALS & SYSTEMS	pр	100 4	.0 25	5 18	43 p C		INTEGRATED CIRCUITS	pp 1	.00 40	24	23	47 P
	SIGNALS & SYSTEMS				, 10			INTEGRATED CIRCUITS		50 20	27	23	35 P
	ELECTRONIC DEVICES & CIRCUITS				2 23			CONTROL SYSTEM		.00 40	24	16\$	40 P
	ELECTRONIC DEVICES & CIRCUITS							CONTROL SYSTEM		25 10	٠ -	<b>404</b>	13 P
204183	NETWORK THEORY				1 24		204189			.00 40	19	05	F
			25 1		. 27			ANALOG COMMUNICATION  ANALOG COMMUNICATION		50 20	10	55	24 P
	DATA STRUCTURES & ALGORITHMS				5 41			COMPUTER ORGANIZATION		.00 40	32	20	52 P
	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS					11 F		OBJECT ORIENTED PROGRAMMING		25 10	52	_0	14 P
	DIGITAL ELECTRONICS				27			OBJECT ORIENTED PROGRAMMING					7 F
	DIGITAL ELECTRONICS									25 10			16 0

22 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 38 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 17 09 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 13 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	<pre>16 S.E.(2014 PAT.)(ELECTRONICS E : 21 JUN 2016 CENTRE: F</pre>		-		COMPU	TER TECHN	IOLOGY, P	UNE. PAGE NO	. 69				
	FIRST LINE : SEAT NO., NAME O												
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	YPE,	MAX.MA	RKS, M	IIN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PA	SS/FA	IL, C:P	REV.CA	RRY OV	ER
S14005	33212 RAUT HRISHIKESH PURUSHO	DTTA	М		SUNI	TA		,71527530F ,PICT	,S140	053212			
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	33	32	65 P C	204187	INTEGRATED CIRCUITS	PP	100 40	40	27	67 P
204181	SIGNALS & SYSTEMS	TW	25 10			18 P C	204187	INTEGRATED CIRCUITS	PR	50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	47	25	72 P C	204188	CONTROL SYSTEM	PP	100 40	46	38	84 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20			42 P C	204188	CONTROL SYSTEM	TW	25 10			17 P
204183	NETWORK THEORY	PP	100 40	35	37	72 P C	204189	ANALOG COMMUNICATION	PP	100 40	31	20	51 P
204183	NETWORK THEORY	TW	25 10			21 P C	204189	ANALOG COMMUNICATION	PR	50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	46	40	86 P C	204190	COMPUTER ORGANIZATION	PP	100 40	33	20	53 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 40	40	33	73 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 20			40 P C	204192	SOFT SKILLS	TW	25 10			15 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 20			41 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	37	38	75 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			10 P
GRAND TOT	FAL = 1074/1500 , Result : FIF	RST (	CLASS W	ITH DI	STINCT	ION							
S14005	53213 RAUT RINKOO POPAT				CHHA	ΥA		,71633654F ,PICT	,S140	053213			
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	23	17	40 P C	204187	INTEGRATED CIRCUITS	PP	100 40	21	24	45 P
204181	SIGNALS & SYSTEMS	TW	25 10			22 P C	204187	INTEGRATED CIRCUITS	PR	50 20			17 F
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40				204188	CONTROL SYSTEM	PP	100 40	21	08	F
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20			32 P C	204188	CONTROL SYSTEM	TW	25 10			16 P
204183	NETWORK THEORY	PP	100 40	29	17	46 P C	204189	ANALOG COMMUNICATION	PP	100 40	23	19	42 P
204183	NETWORK THEORY	TW	25 10			20 P C	204189	ANALOG COMMUNICATION	PR	50 20			9 F
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	23	30	53 P	204190	COMPUTER ORGANIZATION	PP	100 40	26	19	45 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 40	26	21	47 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			27 P
204185	DIGITAL ELECTRONICS	PR	50 20			20 P	204192	SOFT SKILLS	TW	25 10			16 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 20			31 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	24	17	41 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			11 P
GRAND TOT	FAL =/1500 , Result : FAILS	5 A.	T.K.T.										
S14005	53214 RAUTMARE VISHWAJIT LAXN	MIKA	NT		SHUBI	HANGI		,71527532B ,PICT	,S140	053214			
SEM.:	:1						SEM.:	2					
	SIGNALS & SYSTEMS	PP	100 40	23	17	40 P	204187	INTEGRATED CIRCUITS	PP	100 40	28	21	49 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS		50 20			4 F
	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	35	20			CONTROL SYSTEM	PP	100 40	22	18\$	40 P
	ELECTRONIC DEVICES & CIRCUITS					29 P	204188	CONTROL SYSTEM	TW	25 10			10 P
204183	NETWORK THEORY	PP	100 40	23	17\$	40 P	204189	ANALOG COMMUNICATION	PP	100 40	24	20	44 P
204183	NETWORK THEORY	TW	25 10			16 P C	204189	ANALOG COMMUNICATION	PR	50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	22	38	60 P C	204190	COMPUTER ORGANIZATION	PP	100 40	17	17	F
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			18 P
204185	DIGITAL ELECTRONICS	PP	100 40	33	23	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			31 P
204105	DICITAL ELECTRONICS		FO 30			20 5 6	204102	COET CATLLE		25 10			1 E D

30 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 24 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 19 57 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE NO	. 70			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OVI	ΞR
	3215 RAVIRAJ KUMAR						,71527534J ,PICT				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	19	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	25	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	35	26	61 P C	204188	CONTROL SYSTEM	PP 100 40	40	20	60 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			27 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	33	29	62 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	21	52 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			33 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	42	39	81 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	24	60 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			32 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	29	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	38	10#	48 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL = $925/1500$ , Result : FIRS	ST CLASS		[#	0.4]						
	3217 ROKADE GURUPRASAD PRAKA							,s140053217			
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	20	14	F		INTEGRATED CIRCUITS	PP 100 40	17	19	F
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS		_,		27 Р
	ELECTRONIC DEVICES & CIRCUITS							PP 100 40	11	26	F
204182	ELECTRONIC DEVICES & CIRCUITS					204188		TW 25 10			12 P
204183	NETWORK THEORY	PP 100 40	19	25			ANALOG COMMUNICATION		20	11	F
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION				11 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	28	27	55 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	20	45 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			23 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	26	20	46 P C		OBJECT ORIENTED PROGRAMMING				22 P
204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			10 P
204186	ELEX. MEASURING INSTRU & TOOL				20 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	27	08	F
							ENGINEERING MATHEMATICS III				10 P
GRAND TOT	TAL = $/1500$ , Result : FAILS	5									
	3218 RUPAWATE RAHUL RAVINDRA										•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	pp 100 <i>1</i> 0	25	15	40 p.c			PP 100 40	23	18	41 P
		TW 25 10	23	13			INTEGRATED CIRCUITS		23	10	5 F
	ELECTRONIC DEVICES & CIRCUITS		29	15			CONTROL SYSTEM		25	20	45 P
			23	± 3	28 P	204188	CONTROL SYSTEM	TW 25 10	23	20	13 P
204182	NETWORK THEORY		21	25			ANALOG COMMUNICATION		20	06	F
204183	NETWORK THEORY	TW 25 10	<b>4</b> 1	۷ ع		204189	ANALOG COMMUNICATION  ANALOG COMMUNICATION		20	30	г 9 F
204183	DATA STRUCTURES & ALGORITHMS		25	28			COMPUTER ORGANIZATION		20	20\$	э г 40 Р
204184	DATA STRUCTURES & ALGORITHMS  DATA STRUCTURES & ALGORITHMS		ر ع	20			OBJECT ORIENTED PROGRAMMING		20	200	15 P
204185	DIGITAL ELECTRONICS		23	17			OBJECT ORIENTED PROGRAMMING				25 P
	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			12 P
~0-T0J	DIGITAL LELCTRONICS	110 20 20			20 F C	207132	JOI I JILLEJ	1 W 2 J 10			<b>1</b> 6 F

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 22 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 24 16\$ 40 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

	6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	COMPU	JTER TECHN	NOLOGY, P	PUNE. PAGE NO.	71			
	FIRST LINE : SEAT NO., NAME O										-
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OVE	ER
S14005	3219 RUSHABH UTTAM KAMBLE			REKH	IA UTTAM K	AMBLE	,71527545D ,PICT ,	S140053219			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	29	15	44 P C	204187	INTEGRATED CIRCUITS	PP 100 40	27	15\$	42 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			26 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	35	15	50 P C	204188	CONTROL SYSTEM	PP 100 40	37	23	60 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	21	19	40 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	08	F
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			32 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	30	59 P C	204190	COMPUTER ORGANIZATION	PP 100 40	21	19	40 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			24 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	26	59 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	29	21	50 P
							ENGINEERING MATHEMATICS III				15 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.			[\$ o.1]						
	33220 SACHIN PRAKASH				) DA			s140053220			=
311003	SZZV SACHIN HARASH			MANE	<b>,</b>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033220			
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		AA	06			INTEGRATED CIRCUITS		22	20	
	SIGNALS & SYSTEMS	TW 25 10			14 P C		INTEGRATED CIRCUITS				6 F
	ELECTRONIC DEVICES & CIRCUITS		AA	10	F	204188	CONTROL SYSTEM	PP 100 40	15	16	F
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			23 P C	204188	CONTROL SYSTEM	TW 25 10			13 P
204183	NETWORK THEORY	PP 100 40	AA	00	F	204189	ANALOG COMMUNICATION	PP 100 40	18	10	F
204183	NETWORK THEORY	TW 25 10			11 P C	204189	ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	18	25	43 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	07	F
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	AA	06	F	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			20 P	204192	SOFT SKILLS	TW 25 10			12 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			21 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	17	05	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAILS ESERVED FOR BACKLOGS.										
	33221 SAKAT TANAYA VASANT							s140053221			
311003	3/10/11 //10/11/1/ 1/10/11/1			317.0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033221			
SEM.:		DD 100 40	3.0	2.5	F1	SEM.:		DE 100 10	2.0	2.0	C 4 =
	SIGNALS & SYSTEMS	PP 100 40	26	25			INTEGRATED CIRCUITS		38	26	64 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS			2.4	28 P
	ELECTRONIC DEVICES & CIRCUITS		39	28			CONTROL SYSTEM	PP 100 40	37	24	61 P
	ELECTRONIC DEVICES & CIRCUITS		<b>.</b> -	<u> </u>			CONTROL SYSTEM	TW 25 10			16 P
	NETWORK THEORY	PP 100 40	28	30			ANALOG COMMUNICATION	PP 100 40	28	29	57 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITHMS		33	38			COMPUTER ORGANIZATION	PP 100 40	21	29	50 P
	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	34	66 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P

204185 DIGITAL ELECTRONICS PR 50 20 25 P 204192 SOFT SKILLS TW 25 10 19 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 28 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 25 64 P 207005 ENGINEERING MATHEMATICS III TW 25 10 15 P GRAND TOTAL = 922/1500 , Result : FIRST CLASS

204182   SLGMALS & SYSTEMS   TW   25 10   29 18   79 PC   204182   SURFEMAN TO 104   20 18   28 ST P PC   204183   SURFEMAN THEORY   PP 100 40   21 9 40 PC   204183   SURFEMAN THEORY   PP 100 40   21 9 40 PC   204183   SURFEMAN THEORY   PP 100 40   31 31 6 PC   204183   SURFEMAN THEORY   PP 100 40   31 31 6 PC   204183   SURFEMAN THEORY   PP 100 40   32 30 30 30 30 30 30 30 30 30 30 30 30 30	DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: F	PUNE INSTITU				•					
SEN.;]  SEN.;]  SEN. 22  SEN. 13  SEN. 23  SEN. 24  SEN. 25  SEN. 25  SEN. 25  SEN. 25  SEN. 26  SEN. 26  SEN. 26  SEN. 26  SEN. 27  SEN.	NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTHE	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	·	
SEMILI  SEMILI												
204181   STOMALS & SYSTEMS												•
204182   ELECTRONIC DEVICES & CIRCUITS   PR   50   20   20   30   70   20   20   30   30   30   30   30   3	SEM.:	1					SEM.:	2				
204182   ELECTRONIC DEVICES & CIRCUITS PR 100 40	204181	SIGNALS & SYSTEMS	PP 100 40	23	26	49 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	32	67 P
204183   SETTIONIC DEVICES & CIRCUITS PR   50 20   36 P C   204188   CONTROL SYSTEM   TW   25 10   30   31   31   36   204183   NETWORK THEORY   PP   100 40   21   39   40 P C   204189   ANALOG COMMUNICATION   PP   100 40   31   31   36   32   32   32   32   32   33   34   32   32	204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204183   NETWORK THEORY	204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	29	28	57 P C	204188	CONTROL SYSTEM	PP 100 40	42	36	78 P
204184   DATA STRUCTURES & ALGORITHMS   PP   100 40   29   35   64   PC   204189   AMALOS COMMUNICATION   PP   100 40   32   40   72   72   72   72   73   74   74   74   74   74   74   74	204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204184   DATA STRUCTURES & ALGORITHMS   PP 100 40   29   35   64 P C   204191   COMPUTER ORGANIZATION   PP 100 40   32   40   72   204184   DATA STRUCTURES & ALGORITHMS   OR 50 20   2   2   24   24   24   24   24	204183	NETWORK THEORY	PP 100 40	21	19	40 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	31	62 P
204186 DIGITAL ELECTRONICS PR 50 20	204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204185   DIGITAL ELECTRONICS	204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	29	35	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	40	72 P
20185 DIGITAL ELECTRONICS PR 50 20	204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			23 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204186	204185	DIGITAL ELECTRONICS	PP 100 40	30	32	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
207005 ENGINEERING MATHEMATICS III TW 25 10 19  ***RAND TOTAL = 969/1500 , Result : FIRST CLASS***********************************	204185	DIGITAL ELECTRONICS	PR 50 20			30 P C	204192	SOFT SKILLS	TW 25 10			20 P
SEALUS 3223 SAKSHI GUPTA	204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	42	32	74 P
SEM.:1  SEM.:2  SEM.:2  SEM.:3  SEM.:3  SEM.:3  SEM.:3  SEM.:4  SEM.:3  SEM.:4  SEM.:5  SEM.:5  SEM.:5  SEM.:5  SEM.:5  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:8  SEM.:8  SEM.:8  SEM.:9  SEM.:9	CRAND TOT	-Al - 060/1500   Bocult   FID	CT CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
SEM.:1  204181 SIGNALS & SYSTEMS PP 100 40 22 20 42 PC 204187 INTEGRATED CIRCUITS PP 100 40 36 28 64 204181 SIGNALS & SYSTEMS PP 100 40 38 19 57 PC 204188 CONTROL SYSTEM PP 100 40 23 32 55 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 38 PC 204188 CONTROL SYSTEM PP 100 40 23 32 55 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 38 PC 204188 CONTROL SYSTEM PP 100 40 23 32 55 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 38 PC 204188 CONTROL SYSTEM PP 100 40 23 32 55 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 38 PC 204188 CONTROL SYSTEM PP 100 40 31 19 50 204183 NETWORK THEORY PP 100 40 22 28 50 PC 204189 ANALOG COMMUNICATION PR 50 20 21 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 22 42 64 PC 204190 COMPUTER ORGANIZATION PR 50 20 21 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 39 25 64 PC 204190 COMPUTER ORGANIZATION PR 50 20 38 PC 204188 CONTROL SYSTEM PP 100 40 35 22 57 204184 DATA STRUCTURES & ALGORITHMS PR 100 40 39 25 64 PC 204190 COMPUTER ORGANIZATION PR 50 20 38 PC 204185 DIGITAL ELECTRONICS PR 50 20 35 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 38 PC 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 PC 204091 OBJECT ORIENTED PROGRAMMING OR 50 20 37 PC 204186 CONTROL SYSTEM PR 50 20 37 PC 204189 CONTROL SYSTEM PR 50 20 30 PC 204186 CONTR		,										
204181 SIGNALS & SYSTEMS PP 100 40 22 20 42 P C 204187 INTEGRATED CIRCUITS PP 100 40 36 28 64 204181 SIGNALS & SYSTEMS TW 25 10 16 P C 204187 INTEGRATED CIRCUITS PR 50 20 33 20552   204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 38 19 57 P C 204188 CONTROL SYSTEM PP 100 40 23 32 55 204188   204183 NETWORK THEORY PP 100 40 22 28 50 P C 204188 CONTROL SYSTEM TW 25 10 18 P C 204188 CONTROL SYSTEM TW 25 10 18 P C 204188 CONTROL SYSTEM TW 25 10 18 P C 204188 CONTROL SYSTEM TW 25 10 18 P C 204189 ANALOG COMMUNICATION PP 100 40 31 19 50 20 18 P C 204189 ANALOG COMMUNICATION PP 100 40 31 19 50 20 18 P C 204189 ANALOG COMMUNICATION PP 100 40 31 19 50 20 19 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 32 25 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204185 DIGITAL ELECTRONICS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 23 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 23 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 23 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 28 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 28 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 12 28 P C 204192 SOFT SKILLS TW 25 10 19 25 10 19 25 10 19 204186 SIGNALS & SYSTEMS TW 25 10 19 204186 SIGNALS & SYST	S14005	3223 SAKSHI GUPTA			ASHOO	)		,71527555m ,PICT ,	s140053223			
204181 SIGNALS & SYSTEMS TW 25 10	SEM.:	1					SEM.:	2				
204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 38 19 57 P C 204188 CONTROL SYSTEM PP 100 40 23 32 55 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 38 P C 204188 CONTROL SYSTEM TW 25 10 18 204183 NETWORK THEORY PP 100 40 22 28 50 P C 204189 ANALOG COMMUNICATION PP 100 40 31 19 50 20 21 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 22 42 64 P C 204199 ANALOG COMMUNICATION PP 100 40 35 22 57 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204185 DIGITAL ELECTRONICS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 20 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 204185 SIGNALS & SYSTEMS PP 100 40 28 19 47 P C 204187 INTEGRATED CIRCUITS PR 50 20 39 204185 SIGNALS & SYSTEMS PP 100 40 37 19 56 P C 204187 INTEGRATED CIRCUITS PR 50 20 39 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 39 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 39 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 39 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS PR 50 20 30 30 62 204185 DIGITAL ELECTRONIC DEVICES & CIRCUITS	204181	SIGNALS & SYSTEMS	PP 100 40	22	20	42 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	28	64 P
204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20	204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			33 P
204183 NETWORK THEORY PP 100 40 22 28 50 P C 204189 ANALOG COMMUNICATION PP 100 40 31 19 50 2041813 NETWORK THEORY TW 25 10 18 P C 204189 ANALOG COMMUNICATION PR 50 20 21 21 204184 DATA STRUCTURES & ALGORITHMS PR 100 40 22 42 64 P C 204189 COMPUTER ORGANIZATION PR 50 20 2 57 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 2 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204185 DIGITAL ELECTRONICS PR 50 20 2 35 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 2 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 2 23 P C 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 2 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 30 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40	204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	38	19	57 P C	204188	CONTROL SYSTEM	PP 100 40	23	32	55 P
204183 NETWORK THEORY TW 25 10	204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			38 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204184 DATA STRUCTURES & ALGORITHMS PP 100 40 22 42 64 P C 204190 COMPUTER ORGANIZATION PP 100 40 35 22 57 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 22 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204185 DIGITAL ELECTRONICS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 38 204185 DIGITAL ELECTRONICS PR 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III TW 25 10 17 SRAND TOTAL = 889/1500 , Result : Higher Second Class  SEM.:1  SEM.:1  SEM.:1  SEM.:2  204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 P C 204187 INTEGRATED CIRCUITS PP 100 40 23 25 48 204181 SIGNALS & SYSTEMS TW 25 10 22 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 18 23 41 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 28 33 62 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 41 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 62 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 63 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 53 33 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT	204183	NETWORK THEORY	PP 100 40	22	28	50 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	19	50 P
204184 DATA STRUCTURES & ALGORITHMS OR 50 20 22 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 19 204185 DIGITAL ELECTRONICS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 38 204185 DIGITAL ELECTRONICS PR 50 20 35 P 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III TW 25 10 17 ENGINEERING MATHEMATICS III TW 25 10 18 ENGINEERING MATHEMATICS III TW 25 10 18 ENGINEERING MATHEMATICS III TW 25 10 19 ENGINEERING MATHEMATICS	204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204185 DIGITAL ELECTRONICS PP 100 40 39 25 64 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 38 204185 DIGITAL ELECTRONICS PR 50 20 35 P 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III TW 25 10 17 ENG	204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	22	42	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	22	57 P
204185 DIGITAL ELECTRONICS PR 50 20 35 P 204192 SOFT SKILLS TW 25 10 19 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III TW 25 10 17  SRAND TOTAL = 889/1500 , Result : HIGHER SECOND CLASS  S140053224 SALI GANESH TUKARAM SUNDAR ,71633655D ,PICT ,S140053224  SEM.:1  SEM.:2  204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 P C 204187 INTEGRATED CIRCUITS PP 100 40 23 25 48 204181 SIGNALS & SYSTEMS TW 25 10 22 P C 204187 INTEGRATED CIRCUITS PR 50 20 39 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 61 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III PP 100 40 39 30 69 207005 ENGINEERING MATHEMATICS III TW 25 10 17 30 30 30 30 30 30 30 30 30 30 30 30 30	204185	DIGITAL ELECTRONICS	PP 100 40	39	25	64 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
207005 ENGINEERING MATHEMATICS III TW 25 10 17 SRAND TOTAL = 889/1500 , Result : HIGHER SECOND CLASS  S140053224 SALI GANESH TUKARAM SUNDAR ,71633655D ,PICT ,S140053224  SEM.:1  204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 PC 204187 INTEGRATED CIRCUITS PP 100 40 23 25 48 204181 SIGNALS & SYSTEMS TW 25 10 22 PC 204187 INTEGRATED CIRCUITS PR 50 20 39 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 PC 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 PC 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 PC 204188 CONTROL SYSTEM PP 100 40 31 27 58 204183 NETWORK THEORY PP 100 40 18 23 41 PC 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204183 NETWORK THEORY PP 100 40 25 41 66 PC 204189 ANALOG COMMUNICATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PR	204185	DIGITAL ELECTRONICS	PR 50 20			35 P	204192	SOFT SKILLS	TW 25 10			19 P
SEM.:1  SEM.:1  SEM.:2  204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 P C 204187 INTEGRATED CIRCUITS PR 50 20 39 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 18 23 41 P C 204188 CONTROL SYSTEM PP 100 40 29 33 62 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PR 50 20 33 61 32 61 33 36 33 36 34 34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	204186	ELEX. MEASURING INSTRU & TOOL	LSTW 50 20			23 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	39	30	69 P
SEM.:1  SEM.:1  SEM.:2  204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 PC 204187 INTEGRATED CIRCUITS PP 100 40 23 25 48 204181 SIGNALS & SYSTEMS TW 25 10 22 PC 204187 INTEGRATED CIRCUITS PR 50 20 39 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 PC 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 PC 204188 CONTROL SYSTEM PP 100 40 31 27 58 204183 NETWORK THEORY PP 100 40 18 23 41 PC 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 PC 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 33 34 52 34 1 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 34 34 PC 204191	CDAND TOT	-AL 000 /1500 Page 1 - UTG	HED SECOND S				207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
SEM.:   SEM.:		·										
204181 SIGNALS & SYSTEMS PP 100 40 28 19 47 P C 204187 INTEGRATED CIRCUITS PP 100 40 23 25 48 204181 SIGNALS & SYSTEMS TW 25 10 22 P C 204187 INTEGRATED CIRCUITS PR 50 20 39 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 27 8 24 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 204188 CONTROL SYSTEM TW 25 10 19 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204183 NETWORK THEORY TW 25 10 204189 ANALOG COMMUNICATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 P C 204190 COMPUTER ORGANIZATION PP 100 40 28 33 61 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 33 33 61 34 P C 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 5 5 30 5 50 20 5 5 33	S14005	3224 SALI GANESH TUKARAM			SUNDA	AR		,71633655D ,PICT ,	S140053224			
204181 SIGNALS & SYSTEMS TW 25 10	SEM.:	1					SEM.:	2				
204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 P C 204188 CONTROL SYSTEM TW 25 10 19 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204183 NETWORK THEORY TW 25 10 19 P C 204189 ANALOG COMMUNICATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 P C 204190 COMPUTER ORGANIZATION PP 100 40 28 33 61 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 41 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204181	SIGNALS & SYSTEMS	PP 100 40	28	19	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	23	25	48 P
204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 37 19 56 P C 204188 CONTROL SYSTEM PP 100 40 31 27 58 204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 P C 204188 CONTROL SYSTEM TW 25 10 19 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204183 NETWORK THEORY TW 25 10 19 P C 204189 ANALOG COMMUNICATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 P C 204190 COMPUTER ORGANIZATION PP 100 40 28 33 61 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 41 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 P
204182 ELECTRONIC DEVICES & CIRCUITS PR 50 20 34 P C 204188 CONTROL SYSTEM TW 25 10 19 204183 NETWORK THEORY PP 100 40 18 23 41 P C 204189 ANALOG COMMUNICATION PP 100 40 29 33 62 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 P C 204190 COMPUTER ORGANIZATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 41 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204182			37	19					31	27	58 P
204183 NETWORK THEORY TW 25 10 19 P C 204189 ANALOG COMMUNICATION PR 50 20 30 204184 DATA STRUCTURES & ALGORITHMS PP 100 40 25 41 66 P C 204190 COMPUTER ORGANIZATION PP 100 40 28 33 61 204184 DATA STRUCTURES & ALGORITHMS OR 50 20 41 P C 204191 OBJECT ORIENTED PROGRAMMING TW 25 10 22 204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204184 DATA STRUCTURES & ALGORITHMS	204183	NETWORK THEORY	PP 100 40	18	23	41 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	33	62 P
204184       DATA STRUCTURES & ALGORITHMS       OR 50 20       41 P C       204191       OBJECT ORIENTED PROGRAMMING       TW 25 10       22         204185       DIGITAL ELECTRONICS       PP 100 40 22 35       57 P C       204191       OBJECT ORIENTED PROGRAMMING       OR 50 20       33	204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204185 DIGITAL ELECTRONICS PP 100 40 22 35 57 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20 33	204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	25	41	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	33	61 P
	204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			41 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185 DIGITAL ELECTRONICS PR 50 20 36 P C 204192 SOFT SKILLS TW 25 10 20	204185	DIGITAL ELECTRONICS	PP 100 40	22	35	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
						36 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 29 15\$ 44 P 207005 ENGINEERING MATHEMATICS III TW 25 10 17 P GRAND TOTAL = 912/1500 , Result : FIRST CLASS [\$ 0.1]

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	<pre>16 S.E.(2014 PAT.)(ELECTRONICS E : 21 JUN 2016 CENTRE: F</pre>		-		COMPUT	ER TECHN	NOLOGY, P	UNE. PAGE NO	. 73				
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	53225 SALUNKE RUTUJA DEELIP							,71527557н ,РІСТ					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	39	39	78 P C	204187	INTEGRATED CIRCUITS	PP	100 40	38	21	59 P
204181	SIGNALS & SYSTEMS	TW	25 10			21 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		40 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	42	21	63 P C	204188	CONTROL SYSTEM	PP	100 40	) 46	41	87 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20			36 P C	204188	CONTROL SYSTEM	TW	25 10	)		22 P
204183	NETWORK THEORY	PP	100 40	38	20	58 P C	204189	ANALOG COMMUNICATION	PP	100 40	33	31	64 P
204183	NETWORK THEORY	TW	25 10			20 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		28 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	35	39	74 P C	204190	COMPUTER ORGANIZATION	PP	100 40	32	35	67 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		21 P
204185	DIGITAL ELECTRONICS	PP	100 40	38	37	75 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		42 P
204185	DIGITAL ELECTRONICS	PR	50 20			40 P C	204192	SOFT SKILLS	TW	25 10	)		23 P
204186	ELEX. MEASURING INSTRU & TOOL	_STW	50 20			39 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	48	41	89 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10	)		22 P
GRAND TOT	TAL = 1111/1500 , Result : FIF	RST (	CLASS W	ITH DI	STINCTI	ON							
													-
S14005	53226 SALUNKHE PRASHANTI PRAK	(ASH			RASHM:	I		,71633656B ,PICT	,S1400	053226			
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	34	21	55 P C	204187	INTEGRATED CIRCUITS	PP	100 40	28	32	60 P
204181	SIGNALS & SYSTEMS	TW	25 10			21 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		27 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	39	27	66 P C	204188	CONTROL SYSTEM	PP	100 40	33	30	63 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20			40 P C	204188	CONTROL SYSTEM	TW	25 10	)		16 P
204183	NETWORK THEORY	PP	100 40	21	27	48 P C	204189	ANALOG COMMUNICATION	PP	100 40	) 29	32	61 P
204183	NETWORK THEORY	TW	25 10			20 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		22 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	30	40	70 P C	204190	COMPUTER ORGANIZATION	PP	100 40	30	30	60 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		15 P
204185	DIGITAL ELECTRONICS	PP	100 40	22	29	51 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		32 P
204185	DIGITAL ELECTRONICS	PR	50 20			30 P C	204192	SOFT SKILLS	TW	25 10	)		17 P
204186	ELEX. MEASURING INSTRU & TOOL	STW	50 20			44 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	41	34	75 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10	)		15 P
GRAND TOT	raL = 947/1500	ST CI	LASS										
													-
s14005	53227 SAMARTH SARANG PRAVIN				MINAL			,71527558F ,PICT	,S1400	053227			
SEM.:							SEM.:						
204181	SIGNALS & SYSTEMS	PP	100 40	29	15	44 P C	204187	INTEGRATED CIRCUITS	PP	100 40	34	20	54 P
204181	SIGNALS & SYSTEMS	TW	25 10			15 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		26 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	32	15	47 P C	204188	CONTROL SYSTEM	PP	100 40	33	31	64 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20			26 P	204188	CONTROL SYSTEM	TW	25 10	)		13 P
204183	NETWORK THEORY	PP	100 40	19	21	40 P C	204189	ANALOG COMMUNICATION	PP	100 40	39	27	66 P
204183	NETWORK THEORY	TW	25 10			18 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		32 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	24	16	40 P C	204190	COMPUTER ORGANIZATION	PP	100 40	24	16	40 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20			21 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		11 P
204185	DIGITAL ELECTRONICS	PP	100 40	23	19	42 P	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		24 P
204105	DICTEAL ELECTRONICS		FA 30			22 5	204102	COET CATLLC		25 10			12 n

23 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 40 29 207005 ENGINEERING MATHEMATICS III TW 25 10

GRAND TOTAL = 771/1500 , Result : SECOND CLASS

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69 P

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	_	TE OF	СОМРИТ	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	74			
	FIRST LINE : SEAT NO., NAME O										•
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	33228 SAMDURKAR SHARDUL ANIL										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	32	28	60 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	28	70 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			7 F
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	40	41	81 P C	204188	CONTROL SYSTEM	PP 100 40	42	30	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	30	39	69 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	26	59 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			9 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	31	37	68 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	31	64 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	35	67 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
204185	DIGITAL ELECTRONICS	PR 50 20			32 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	46	34	80 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
GRAND TOT	TAL = $/1500$ , Result : FAILS	A.T.K.T.									
	33229 SANAGAR SNEHA PRAMOD							s140053229			•
SEM.:		100 10	20	2.5	F4	SEM.:		100 10	2.0	2.2	60 -
	SIGNALS & SYSTEMS								30	32	62 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS				28 P
	ELECTRONIC DEVICES & CIRCUITS		38	32			CONTROL SYSTEM	PP 100 40	38	27	65 P
	ELECTRONIC DEVICES & CIRCUITS					204188		TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	32	28			ANALOG COMMUNICATION		39	27	66 P
204183	NETWORK THEORY						ANALOG COMMUNICATION				23 P
204184	DATA STRUCTURES & ALGORITHMS		42	39			COMPUTER ORGANIZATION		35	24	59 P
	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				21 P
204185		PP 100 40	36	33			OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			31 P C				39	33	72 P
GRAND TOT	TAL = 1016/1500 , Result : FIR	OST CLASS WT	TH DT	STINCTI	ON	207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
	AL = 1010/1300 , Resure . 110										
s14005	33230 SANSARE TEJASVINI NANDK	CISHOR		MAYA			,71527569M ,PICT ,	s140053230			
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	28	20	48 P.C			PP 100 40	30	19	49 P
		TW 25 10		_ •			INTEGRATED CIRCUITS				25 P
	ELECTRONIC DEVICES & CIRCUITS		39	27			CONTROL SYSTEM		31	27	58 P
	ELECTRONIC DEVICES & CIRCUITS		23				CONTROL SYSTEM	TW 25 10	-		12 P
204183	NETWORK THEORY		27	34			ANALOG COMMUNICATION	PP 100 40	36	37	73 P
204183		TW 25 10		٥.			ANALOG COMMUNICATION		55	٥.	31 P
204184			27	39			COMPUTER ORGANIZATION		24	29	53 P
204184	DATA STRUCTURES & ALGORITHMS		_ '	33			OBJECT ORIENTED PROGRAMMING		<b>4</b> T	_ 3	19 P
			31	26			OBJECT ORIENTED PROGRAMMING				25 P
	DIGITAL ELECTRONICS DIGITAL ELECTRONICS		71	20			SOFT SKILLS	TW 25 10			23 P 14 P
70410)	PIGLIAL FLECIMONICS	FR JU ZU			JU P C	704T27	JOI 1 JUTELS	IVV ZJ IU			14 F

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 31 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 30

207005 ENGINEERING MATHEMATICS III TW 25 10

64 P

10 P

GRAND TOTAL = 904/1500 , Result : FIRST CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

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									,71527570E ,PICT					•
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	SIGNALS & SYSTEMS	PP	100	40 1	L6	24	10 P C		INTEGRATED CIRCUITS	PP	100 40	33	26	59 P
	SIGNALS & SYSTEMS		25					204187		PR	50 20	)		29 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP	100	40 3	35	26	51 P C	204188	CONTROL SYSTEM	PP	100 40	27	28	55 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR	50	20		2	29 P C	204188	CONTROL SYSTEM	TW	25 10	)		18 P
204183	NETWORK THEORY	PP	100	40 3	31	30	51 P C	204189	ANALOG COMMUNICATION	PP	100 40	) 43	23	66 P
204183	NETWORK THEORY	TW	25	10		2	21 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		28 P
204184	DATA STRUCTURES & ALGORITHM	IS PP	100	40 3	3	38 7	71 P C	204190	COMPUTER ORGANIZATION	PP	100 40	35	28	63 P
204184	DATA STRUCTURES & ALGORITHM	IS OR	50	20		3	37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		20 P
204185	DIGITAL ELECTRONICS	PP	100	40 3	3	37	70 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		38 P
204185	DIGITAL ELECTRONICS	PR	50	20		3	32 P C	204192	SOFT SKILLS	TW	25 10	)		18 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW	50	20		3	38 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	38	25	63 P
								207005	ENGINEERING MATHEMATICS III	TW	25 10	)		18 P
	TAL = 955/1500 , Result : FI													
	53232 SAOJI AADITI VIVEK								,71527571C ,PICT					•
SEM.:	:1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40 2	28	33 6	51 P C	204187	INTEGRATED CIRCUITS	PP	100 40	37	39	76 P
204181	SIGNALS & SYSTEMS	TW	25	10		2	22 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		39 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP	100	40 4	<b>1</b> 7	36 8	33 P C	204188	CONTROL SYSTEM	PP	100 40	3 43	46	89 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR	50	20		4	12 P C	204188	CONTROL SYSTEM	TW	25 10	)		19 P
204183	NETWORK THEORY	PP	100	40 4	14	42 8	36 P C	204189	ANALOG COMMUNICATION	PP	100 40	38	34	72 P
204183	NETWORK THEORY	TW	25	10		Ž	21 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		42 P
204184	DATA STRUCTURES & ALGORITHM	IS PP	100	40 3	39	41 8	30 P C	204190	COMPUTER ORGANIZATION	PP	100 40	34	37	71 P
204184	DATA STRUCTURES & ALGORITHM	IS OR	50	20		3	36 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		21 P
204185	DIGITAL ELECTRONICS	PP	100	40 4	12	39 8	31 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		38 P
204185	DIGITAL ELECTRONICS	PR	50	20		4	11 P C	204192	SOFT SKILLS	TW	25 10	)		23 P
204186	ELEX. MEASURING INSTRU & TO	OLSTW	50	20		2	27 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	50	43	93 P
	4404/4500 - 7.							207005	ENGINEERING MATHEMATICS III	TW	25 10	)		21 P
	TAL = 1184/1500 , Result : F													
									,71527573k ,PICT					•
SEM.:	1							SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100	40 2	26	30 5	56 P	204187	INTEGRATED CIRCUITS	PP	100 40	32	26	58 P
204181	SIGNALS & SYSTEMS	TW	25	10		1	L9 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		35 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PP	100	40 3	34	19 5	53 P C	204188	CONTROL SYSTEM	PP	100 40	26	24	50 P
204182	ELECTRONIC DEVICES & CIRCUI	TS PR	50	20		3	30 P C	204188	CONTROL SYSTEM	TW	25 10	)		16 P
204183	NETWORK THEORY	PP	100	40 2	24	21 4	45 P C	204189	ANALOG COMMUNICATION	PP	100 40	22	29	51 P
204183	NETWORK THEORY	TW	25	10		1	L9 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		32 P
204184	DATA STRUCTURES & ALGORITHM	IS PP	100	40 2	24	32	56 P C	204190	COMPUTER ORGANIZATION	PP	100 40	32	24	56 P
204184	DATA STRUCTURES & ALGORITHM	IS OR	50	20		3	33 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		17 P
204185	DIGITAL ELECTRONICS	PP	100	40 2	21	34	55 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		28 P
204105				20		_		204102			25 17	_		10 -

21 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 34

34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 29 29 58 P 207005 ENGINEERING MATHEMATICS III TW 25 10 13 P

GRAND TOTAL = 853/1500 , Result : HIGHER SECOND CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

DATE : 21 JUN 2016 CENTR										
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: SUB.CODE, SUB.NAME, SU	ME OF THE CANDI	DATE,	MOTHER,	PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO		
S140053234 SHAH YASH NARESH						,71527583G ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	38	35 7	3 P C	204187	INTEGRATED CIRCUITS	PP 100 40	41	33	74 I
204181 SIGNALS & SYSTEMS	TW 25 10		1	9 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 F
204182 ELECTRONIC DEVICES & CIRC	UITS PP 100 40	41	24 6	5 P C	204188	CONTROL SYSTEM	PP 100 40	36	30	66 F
204182 ELECTRONIC DEVICES & CIRC	UITS PR 50 20				204188	CONTROL SYSTEM	TW 25 10			17 F
204183 NETWORK THEORY	PP 100 40	31				ANALOG COMMUNICATION	PP 100 40	29	30	59 F
204183 NETWORK THEORY	TW 25 10				204189	ANALOG COMMUNICATION	PR 50 20			34 F
204184 DATA STRUCTURES & ALGORIT		36		_	204190	COMPUTER ORGANIZATION	PP 100 40	30	26	56 F
204184 DATA STRUCTURES & ALGORIT						OBJECT ORIENTED PROGRAMMING	TW 25 10			20 F
	PP 100 40	33				OBJECT ORIENTED PROGRAMMING				31 F
	PR 50 20			9 P		SOFT SKILLS	TW 25 10	40	2.0	18 F
204186 ELEX. MEASURING INSTRU &	TOOLSTW 50 20		3	9 P C	207005			40	28	68 F
GRAND TOTAL = 1040/1500 , Result :	FIRST CLASS WI	TH DIS	STINCTION		207005	ENGINEERING MATHEMATICS III	TW 25 10			19 F
S140053235 SHAIKH AMIR AQUEEL			IFFAT			,71527584E ,PICT	,s140053235			
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	26	40 6	6 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	25	56 F
204181 SIGNALS & SYSTEMS	TW 25 10		2	1 P C	204187	INTEGRATED CIRCUITS	PR 50 20			36 F
204182 ELECTRONIC DEVICES & CIRC	UITS PP 100 40	48	35 8	3 P C	204188	CONTROL SYSTEM	PP 100 40	37	34	71 F
204182 ELECTRONIC DEVICES & CIRC	UITS PR 50 20		4	4 P C	204188	CONTROL SYSTEM	TW 25 10			19 F
204183 NETWORK THEORY	PP 100 40	39	36 7	5 P C	204189	ANALOG COMMUNICATION	PP 100 40	24	29	53 F
204183 NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION				9 F
204184 DATA STRUCTURES & ALGORIT		27				COMPUTER ORGANIZATION		37	30	67 F
204184 DATA STRUCTURES & ALGORIT						OBJECT ORIENTED PROGRAMMING				19 F
	PP 100 40	39				OBJECT ORIENTED PROGRAMMING				38 F
	PR 50 20					SOFT SKILLS				18 F
204186 ELEX. MEASURING INSTRU &	TOOLSTW 50 20		3	9 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		44	38	82 F 14 F
GRAND TOTAL = $/1500$ , Result : F	AILS A.T.K.T.				207003	ENGINEERING MATHEMATICS III	1W 23 10			<b>1</b> 7 1
S140053236 SHANU KUMAR						,71527590k ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	36	48 8	4 p C			PP 100 40	43	32	75 F
	TW 25 10	30				INTEGRATED CIRCUITS		.5	32	37 F
204182 ELECTRONIC DEVICES & CIRC		44				CONTROL SYSTEM	PP 100 40	44	45	89 F
204182 ELECTRONIC DEVICES & CIRC						CONTROL SYSTEM	TW 25 10	- •		21 F
204183 NETWORK THEORY	PP 100 40	42				ANALOG COMMUNICATION		45	41	86 F
204183 NETWORK THEORY						ANALOG COMMUNICATION		-		28 F
204184 DATA STRUCTURES & ALGORIT		40				COMPUTER ORGANIZATION		33	38	71 F
204184 DATA STRUCTURES & ALGORIT						OBJECT ORIENTED PROGRAMMING				22 F
204185 DIGITAL ELECTRONICS		40				OBJECT ORIENTED PROGRAMMING				38 F
204105	50 20				204102					

31 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 46 46 92 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1197/1500 , Result : FIRST CLASS WITH DISTINCTION

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P		-	E OF	COMPUTI	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	77			
	FIRST LINE : SEAT NO., NAME O											•
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, MA	X.MAR	(S, M)	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAI	RRY OV	ER
	3237 SHASHANK KAILASH GAJBHI											
SEM.:	1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 10	0 40	15	07	F	204187	INTEGRATED CIRCUITS	PP 100 40	26	01	F
204181	SIGNALS & SYSTEMS	TW 2	5 10			10 P C	204187	INTEGRATED CIRCUITS	PR 50 20			AA F
204182	ELECTRONIC DEVICES & CIRCUITS	PP 10	0 40	15	06	F	204188	CONTROL SYSTEM	PP 100 40	19	07	F
204182	ELECTRONIC DEVICES & CIRCUITS	PR 5	0 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			10 P
204183	NETWORK THEORY	PP 10	0 40	17	08	F	204189	ANALOG COMMUNICATION	PP 100 40	20	01	F
204183	NETWORK THEORY	TW 2	5 10			13 P C	204189	ANALOG COMMUNICATION	PR 50 20			AA F
204184	DATA STRUCTURES & ALGORITHMS	PP 10	0 40	28	30	58 P C	204190	COMPUTER ORGANIZATION	PP 100 40	19	11	F
204184	DATA STRUCTURES & ALGORITHMS	OR 5	0 20			22 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			10 P
204185	DIGITAL ELECTRONICS	PP 10	0 40	23	23	46 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			AA F
204185	DIGITAL ELECTRONICS	PR 5	0 20			21 P C	204192	SOFT SKILLS	TW 25 10			12 P
204186	ELEX. MEASURING INSTRU & TOOL	STW 5	0 20			20 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	21	00	F
							207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL =/1500 , Result : FAILS	,										
	ESERVED FOR BACKLOGS.											
	3238 SHEFALI GARG				VANDN			,71527595L ,PICT ,				
								,				
SEM.:	1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 10	0 40	41	44	85 P C	204187	INTEGRATED CIRCUITS	PP 100 40	46	36	82 P
204181	SIGNALS & SYSTEMS	TW 2	5 10			24 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 10	0 40	40	37	77 P C	204188	CONTROL SYSTEM	PP 100 40	44	39	83 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 5	0 20			42 P C	204188	CONTROL SYSTEM	TW 25 10			23 P
204183	NETWORK THEORY	PP 10	0 40	37	42	79 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	34	67 P
204183	NETWORK THEORY							ANALOG COMMUNICATION				28 P
204184	DATA STRUCTURES & ALGORITHMS			44	38			COMPUTER ORGANIZATION		38	34	72 P
204184	DATA STRUCTURES & ALGORITHMS							OBJECT ORIENTED PROGRAMMING				23 P
204185		PP 10		34	36			OBJECT ORIENTED PROGRAMMING				44 P
		_						SOFT SKILLS	TW 25 10			22 P
	ELEX. MEASURING INSTRU & TOOL									49	43	92 P
20.120	ZZZXI FIZIOGRANC ANOTHO W 100Z		0 20			.5		ENGINEERING MATHEMATICS III		.5	.5	21 P
GRAND TOT	TAL = 1197/1500 , Result : FIR	ST CLA	SS WIT	TH DIS	STINCTIO	ON	207003	ENGINEERING MATTEMATICS III	1W 23 10			21 1
	3239 SHEJULE RUPALI ARJUNRAO							,71633657L ,PICT ,				-
CEM .	.1						CEM .	2				
SEM.: 204181	SIGNALS & SYSTEMS	DD 10	0 40	30	16	46 p.c	SEM.: 204187		PP 100 40	37	34	71 P
		TW 2		30	10			INTEGRATED CIRCUITS		37	34	71 P 25 P
	ELECTRONIC DEVICES & CIRCUITS			28	20			CONTROL SYSTEM		27	32	23 P 59 P
				20	23			CONTROL SYSTEM  CONTROL SYSTEM		21	32	
	ELECTRONIC DEVICES & CIRCUITS			21	21				TW 25 10	20	20	19 P
		PP 10		<b>Z T</b>	31			ANALOG COMMUNICATION		29	29	58 P
204183	NETWORK THEORY	TW 2		27	21			ANALOG COMMUNICATION		20	22	26 P
204184	DATA STRUCTURES & ALGORITHMS			27	31			COMPUTER ORGANIZATION		28	32	60 P
	DATA STRUCTURES & ALGORITHMS			2.2	2.5			OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 10	U 40	23	35	58 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P

204185 DIGITAL ELECTRONICS PR 50 20 30 P C 204192 SOFT SKILLS TW 25 10 21 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 35 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 28 23 51 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P GRAND TOTAL = 912/1500 , Result : FIRST CLASS

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: I				F COMPUT	ER TECHN	NOLOGY, PI	UNE. PAGE NO	. 78				
NOTE:	FIRST LINE : SEAT NO., NAME (	OF TI	HE CANI	DIDATE	, MOTHE	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEG	E, S	EAT NO	).	
	NES: SUB.CODE, SUB.NAME, SUB.T												
	53240 SHEJWAL SAYALI VINAYAK							,71633658J ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	0 35	33	68 P C	204187	INTEGRATED CIRCUITS	PP	100 40	40	36	76 P
204181	SIGNALS & SYSTEMS	TW	25 10	0		24 P C	204187	INTEGRATED CIRCUITS	PR	50 20			36 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP	100 40	0 45	34	79 P C	204188	CONTROL SYSTEM	PP	100 40	42	30	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20	0		40 P C	204188	CONTROL SYSTEM	TW	25 10			21 P
204183	NETWORK THEORY	PP	100 40	0 33	36	69 P C	204189	ANALOG COMMUNICATION	PP	100 40	33	30	63 P
204183	NETWORK THEORY	TW	25 10	0		23 P C	204189	ANALOG COMMUNICATION	PR	50 20			40 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 40	0 33	38	71 P C	204190	COMPUTER ORGANIZATION	PP	100 40	34	36	70 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 20	0		46 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100 40	0 37	37	74 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20			39 P
204185	DIGITAL ELECTRONICS	PR	50 20	0		30 P C	204192	SOFT SKILLS	TW	25 10			22 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 20	0		46 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	47	37	84 P
							207005	ENGINEERING MATHEMATICS III	TW	25 10			20 P
	TAL = 1134/1500 , Result : FI												
	 33241 SHELKE AMIT KIRAN							,71527598E ,PICT					•
314003	JULIE AND INTERNAL				KAITCH	AII		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,51400	JJZ41			
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 40	0 17	30	47 P C	204187	INTEGRATED CIRCUITS	PP	100 40	32	29	61 P
204181	SIGNALS & SYSTEMS	TW	25 10	0		22 P C	204187	INTEGRATED CIRCUITS	PR	50 20			29 P
	ELECTRONIC DEVICES & CIRCUITS							CONTROL SYSTEM		100 40		19	51 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR	50 20	0		38 P C	204188	CONTROL SYSTEM	TW	25 10			20 P
204183	NETWORK THEORY	PP	100 40	0 31	26			ANALOG COMMUNICATION		100 40		28	61 P
204183	NETWORK THEORY	TW	25 10					ANALOG COMMUNICATION		50 20			34 P
204184	DATA STRUCTURES & ALGORITHMS				26			COMPUTER ORGANIZATION		100 40	30	23	53 P
204184								OBJECT ORIENTED PROGRAMMING		25 10			20 P
204185					15			OBJECT ORIENTED PROGRAMMING		50 20			36 P
204185	DIGITAL ELECTRONICS	PR	50 20				204192	SOFT SKILLS	TW	25 10			23 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 20	0		41 P C	207005	ENGINEERING MATHEMATICS III				28	70 P
	054/4500 - 3.						207005	ENGINEERING MATHEMATICS III	TW	25 10			22 P
	raL = 954/1500 , Result : FIRS												
	33242 SHELKE SHRIKRUSHNA DILI							,71527599c ,PICT					•
SEM.:			100 4	0 10	12	_	SEM.:			100 40	2.2	17	40 -
	SIGNALS & SYSTEMS				12			INTEGRATED CIRCUITS		100 40		17	40 P
	SIGNALS & SYSTEMS				2.2			INTEGRATED CIRCUITS		50 20		11	3 F
	ELECTRONIC DEVICES & CIRCUITS				23			CONTROL SYSTEM		100 40		11	F
	ELECTRONIC DEVICES & CIRCUITS				2.2			CONTROL SYSTEM		25 10		11	16 P
204183	NETWORK THEORY				23		204189			100 40		11	F
			25 10		25			ANALOG COMMUNICATION		50 20		2.2	26 P
	DATA STRUCTURES & ALGORITHMS				25			COMPUTER ORGANIZATION		100 40		23	48 P
	DATA STRUCTURES & ALGORITHMS				1 5			OBJECT ORIENTED PROGRAMMING		25 10			16 P
	DIGITAL ELECTRONICS				15			OBJECT ORIENTED PROGRAMMING		50 Z0			9 F

20 P 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 18 07 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P

GRAND TOTAL = --/1500 , Result : FAILS

RESULT RESERVED FOR BACKLOGS.

	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: PI	_	JTE OF	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO	. 79			
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	DATE,	MOTHE	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAF	RKS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
S14005	3243 SHETI SWAPNILKAILAS			PUSHP	PA		,71527601J ,PICT	, S140053243			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	28	54 P C	204187	INTEGRATED CIRCUITS	PP 100 40	40	30	70 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			29 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	23	25	48 P C	204188	CONTROL SYSTEM	PP 100 40	40	30	70 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			22 P C	204188	CONTROL SYSTEM	TW 25 10			21 P
204183	NETWORK THEORY	PP 100 40	33	22	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	34	70 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	41	34	75 P C	204190	COMPUTER ORGANIZATION	PP 100 40	23	30	53 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	29	59 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			41 P
204185	DIGITAL ELECTRONICS	PR 50 20			38 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOLS	STW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	42	24	66 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			19 P
GRAND TOT	TAL = 972/1500 , Result : FIRST	T CLASS									
	2244 CUTNE BRANALT CURVAKAN										•
514005	3244 SHINDE PRANALI SURYAKAN	ı		SAKUJ	INI		,71633659G ,PICT	,S140053244			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	15	41 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	37	73 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	37	27	64 P C	204188	CONTROL SYSTEM	PP 100 40	33	25	58 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			41 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	29	20	49 P C	204189	ANALOG COMMUNICATION	PP 100 40	25	36	61 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			36 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	27	35	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	31	34	65 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	30	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOLS	STW 50 20			42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	29	26	55 P
	_					207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	TAL = 984/1500 , Result : FIRST										
	3245 SHINDE SHAMAL VIKRAM										•
SEM.:		466 :-			F.C	SEM.:		100 ::			6.5
	SIGNALS & SYSTEMS			25					37	45	82 P
		TW 25 10					INTEGRATED CIRCUITS				32 P
	ELECTRONIC DEVICES & CIRCUITS		50	39			CONTROL SYSTEM		43	44	87 P
							CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY		38	35			ANALOG COMMUNICATION		43	39	82 P
204183		TW 25 10				204189					35 P
204184	DATA STRUCTURES & ALGORITHMS		28	31			COMPUTER ORGANIZATION		33	38	71 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING				20 P
	DIGITAL ELECTRONICS		30	26			OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 42 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 47 37 84 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = 1130/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRON E: 21 JUN 2016 CENTRE	•	TE OF	COMPUTI	ER TECHN	NOLOGY, PI	UNE. PAGE NO	. 80			
NOTE:	FIRST LINE : SEAT NO., NAM	E OF THE CANDI	DATE,	MOTHER	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO	).	
	,	•	•		•		, TH MARKS, OBTAINED, P/F:PAS				
	33246 SHINDE SNEHAL RAMESH						,71527604C ,PICT				
SEM.:	:1					SEM.:2	2				
204181	SIGNALS & SYSTEMS	PP 100 40	32	33	65 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	36	78 P
204181	SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			36 P
204182	ELECTRONIC DEVICES & CIRCU	JITS PP 100 40	46	28	74 P C	204188	CONTROL SYSTEM	PP 100 40	40	41	81 P
204182	ELECTRONIC DEVICES & CIRCU	JITS PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	36	45	81 P C	204189	ANALOG COMMUNICATION	PP 100 40	28	43	71 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITH	IMS PP 100 40	38	38	76 P C	204190	COMPUTER ORGANIZATION	PP 100 40	40	31	71 P
204184	DATA STRUCTURES & ALGORITH	IMS OR 50 20			41 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	35	34	69 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			41 P
204185	DIGITAL ELECTRONICS	PR 50 20			40 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & T	OOLSTW 50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	49	99 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			20 P
	FAL = 1146/1500 , Result :										
							,71527606K ,PICT				•
314003	33247 SHINDE SUMEEL CHANDR	AAANI		ANTIA			,71327000K ,PIC1	, 5140033247			
SEM.:						SEM.:					
			31				INTEGRATED CIRCUITS		37	21	58 P
		TW 25 10					INTEGRATED CIRCUITS				2 F
	ELECTRONIC DEVICES & CIRCU						CONTROL SYSTEM	PP 100 40		30	67 P
204182	ELECTRONIC DEVICES & CIRCU	JITS PR 50 20					CONTROL SYSTEM	TW 25 10			15 P
204183		PP 100 40	29	22			ANALOG COMMUNICATION	PP 100 40	30	20	50 P
		TW 25 10					ANALOG COMMUNICATION				32 P
204184	DATA STRUCTURES & ALGORITH		33	20			COMPUTER ORGANIZATION		35	20	55 P
204184							OBJECT ORIENTED PROGRAMMING				20 P
			33	22			OBJECT ORIENTED PROGRAMMING				39 P
204185	DIGITAL ELECTRONICS	PR 50 20			40 P C	204192		TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & T	OOLSTW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	40	34	74 P
CDAND TOT	- /1500 Bocult - 50					207005	ENGINEERING MATHEMATICS III	TW 25 10			12 P
	ΓAL =/1500 , Result : FA										_
	53248 SHIRALKAR APURVA ASH						,71633661J ,PICT				
SEM.:	•1					SEM.:2	2				
	SIGNALS & SYSTEMS	PP 100 40	25	21	46 P C		INTEGRATED CIRCUITS	PP 100 40	35	32	67 P
		TW 25 10					INTEGRATED CIRCUITS	PR 50 20			32 P
	ELECTRONIC DEVICES & CIRCU		42				CONTROL SYSTEM		29	33	62 P
	ELECTRONIC DEVICES & CIRCU						CONTROL SYSTEM	TW 25 10			17 P
204183		PP 100 40	23	34					28	29	57 P
		TW 25 10	_5				ANALOG COMMUNICATION		_0		23 P
	DATA STRUCTURES & ALGORITH		25	33			COMPUTER ORGANIZATION		32	35	67 P
	DATA STRUCTURES & ALGORITH			- <del>-</del>			OBJECT ORIENTED PROGRAMMING				19 P
	DIGITAL ELECTRONICS		25	17			OBJECT ORIENTED PROGRAMMING				30 P
							COET CATHLE				10 5

26 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 32 23 55 P

207005 ENGINEERING MATHEMATICS III TW 25 10

13 P

GRAND TOTAL = 915/1500 , Result : FIRST CLASS 

204185 DIGITAL ELECTRONICS

PR 50 20

DATE: 21 JUN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: SUB.CODE, SUB.NAME, SUB.		-		•			•			ER
S140053249 SHIRWAR GLOBAL NAVINK						,71633662G ,PICT				•
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	26	18	44 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	44	86 1
204181 SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 I
204182 ELECTRONIC DEVICES & CIRCUI	TS PP 100 40	44			204188		PP 100 40	43	35	78 I
204182 ELECTRONIC DEVICES & CIRCUT	TS PR 50 20				204188		TW 25 10			21 1
204183 NETWORK THEORY	PP 100 40	32				ANALOG COMMUNICATION	PP 100 40	39	39	78 I
204183 NETWORK THEORY	TW 25 10				204189		PR 50 20			36 F
204184 DATA STRUCTURES & ALGORITHM		40			204190		PP 100 40	40	36	76 F
204184 DATA STRUCTURES & ALGORITHM						OBJECT ORIENTED PROGRAMMING				21 F
	PP 100 40	40				OBJECT ORIENTED PROGRAMMING				41 F
	PR 50 20					SOFT SKILLS	TW 25 10	4.5	40	21 F
204186 ELEX. MEASURING INSTRU & TO	OLSTW 50 20			40 P C		ENGINEERING MATHEMATICS III		43	40	83 F
GRAND TOTAL = 1139/1500 , Result : F	IRST CLASS WI	TH DIS	STINCTIO	DN	207005	ENGINEERING MATHEMATICS III	TW 25 10			19 F
S140053250 SHITOLE ANMOL SUNIL			VAISHA	ALI		,71633663E ,PICT	,s140053250			
SEM.:1					SEM.:	2				
204181 SIGNALS & SYSTEMS	PP 100 40	24	16	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	33	69 F
204181 SIGNALS & SYSTEMS	TW 25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			38 F
204182 ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	39	26	65 P C	204188	CONTROL SYSTEM	PP 100 40	28	26	54 F
204182 ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			21 F
204183 NETWORK THEORY	PP 100 40	22	28	50 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	22	49 F
204183 NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 F
204184 DATA STRUCTURES & ALGORITHM	S PP 100 40	23	39	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	24	37	61 F
204184 DATA STRUCTURES & ALGORITHM	S OR 50 20			42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 F
	PP 100 40	23				OBJECT ORIENTED PROGRAMMING				37 F
	PR 50 20					SOFT SKILLS				21 F
204186 ELEX. MEASURING INSTRU & TO	OLSTW 50 20			44 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		27	23	50 F 18 F
GRAND TOTAL = 921/1500 , Result : FI	RST CLASS				207003	ENGINEERING MATHEMATICS III	1W 23 10			10 F
S140053251 SHIYALE SACHIT SHRAWA										•
SEM.:1					SEM.:	. 2				
204181 SIGNALS & SYSTEMS	PP 100 40	27	07	F		INTEGRATED CIRCUITS	PP 100 40	27	22	49 F
	TW 25 10	_ '				INTEGRATED CIRCUITS		_ '		8 1
204182 ELECTRONIC DEVICES & CIRCUIT		40				CONTROL SYSTEM	PP 100 40	18	22\$	40 F
204182 ELECTRONIC DEVICES & CIRCUIT						CONTROL SYSTEM	TW 25 10		+	14 F
204183 NETWORK THEORY	PP 100 40	25				ANALOG COMMUNICATION		17	14	F
204183 NETWORK THEORY		-*				ANALOG COMMUNICATION				25 F
204184 DATA STRUCTURES & ALGORITHM		26				COMPUTER ORGANIZATION		21	34	55 F
204184 DATA STRUCTURES & ALGORITHM		= =				OBJECT ORIENTED PROGRAMMING		<b>-</b>		13 F
204185 DIGITAL ELECTRONICS		26				OBJECT ORIENTED PROGRAMMING				38 F
	50 20		-		20.1102					

25 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 39 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 28 05 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

204185 DIGITAL ELECTRONICS

DATE		ENTRE: PUNE	INSTI	TUTE OF			•	PUNE. PAGE NO					
NOTE:	FIRST LINE : SEAT NO.,	NAME OF TH	HE CAN	DIDATE,	MOTHER	, PERMA	ANENT REG	i. NO., PREVIOUS SEAT NO., (i., TH MARKS, OBTAINED, P/F:PA	COLLEG	GE, S	SEAT NO		
								,71527613B ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 38	46 8	84 P C	204187	INTEGRATED CIRCUITS	PP	100 40	) 44	40	84 P
204181	SIGNALS & SYSTEMS	TW	25 1	0	2	24 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		39 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 4	0 46	45	91 P C	204188	CONTROL SYSTEM	PP	100 40	45	43	88 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 2	0	4	40 P C	204188	CONTROL SYSTEM	TW	25 10	)		22 P
204183	NETWORK THEORY	PP	100 4	0 40	47	87 P C	204189	ANALOG COMMUNICATION	PP	100 40	38	37	75 P
204183	NETWORK THEORY	TW	25 1	0	2	23 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		30 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 4	0 39	41 8	80 P C	204190	COMPUTER ORGANIZATION	PP	100 40	40	37	77 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 2	0	4	41 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		23 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 43	37	80 P C	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		43 P
204185	DIGITAL ELECTRONICS	PR	50 2	0		30 P C	204192	SOFT SKILLS	TW	25 10	)		22 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 2	0	4	45 P C	207005	ENGINEERING MATHEMATICS III	PP	100 40	) 49	46	95 P
CRAND TOT	ΓAL = 1243/1500 , Resu	1+ · ETDST /	CI ACC 1	WTTU DTO	TTNCTTO	A.I	207005	ENGINEERING MATHEMATICS III	TW	25 10	)		20 P
	53253 SHRIRAM ANUSHKA				GEETA			,71401189E ,PICT					•
SEM.:	:1						SEM.:	2					
204181	SIGNALS & SYSTEMS	PP	100 4	0 20	03 -	F	204187	INTEGRATED CIRCUITS	PP	100 40	20	02	F
204181	SIGNALS & SYSTEMS	TW	25 1	0	2	20 P C	204187	INTEGRATED CIRCUITS	PR	50 20	)		AA F
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 4	0 18	00 -	F	204188	CONTROL SYSTEM	PP	100 40	17	00	F
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 2	0	2	20 P	204188	CONTROL SYSTEM	TW	25 10	)		14 P
204183	NETWORK THEORY	PP	100 4	0 12	01 -	F	204189	ANALOG COMMUNICATION	PP	100 40	24	00	F
204183	NETWORK THEORY	TW	25 1	0	-	18 P C	204189	ANALOG COMMUNICATION	PR	50 20	)		12 F
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 4	0 20	07	F	204190	COMPUTER ORGANIZATION	PP	100 40	19	00	F
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 2	0	3	30 P C	204191	OBJECT ORIENTED PROGRAMMING	TW	25 10	)		15 P
204185	DIGITAL ELECTRONICS	PP	100 4	0 AA	AA -	F	204191	OBJECT ORIENTED PROGRAMMING	OR	50 20	)		29 P
204185	DIGITAL ELECTRONICS	PR	50 2	0	!	5 F	204192	SOFT SKILLS	TW	25 10	)		15 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 2	0	2	22 P C	207005			100 40		00	F
CRAND TOT	ΓAL =/1500 , Result	• EATLS					207005	ENGINEERING MATHEMATICS III	IW	25 10	,		10 P
	ESERVED FOR BACKLOGS.	. FAILS											
S14005	53254 SHRUTI ATUL MAL	I			JAYSHRI	EE MAL]	Ι	,71527615J ,PICT	,s1400	053254			
SEM.:	:1						SEM.:	2					
	SIGNALS & SYSTEMS	PP	100 4	0 27	15	42 P C		INTEGRATED CIRCUITS	PP	100 40	38	33	71 P
	SIGNALS & SYSTEMS							INTEGRATED CIRCUITS		50 20			32 P
	ELECTRONIC DEVICES &							CONTROL SYSTEM		100 40		37	79 P
	ELECTRONIC DEVICES &							CONTROL SYSTEM		25 10		-	16 P
	NETWORK THEORY						204189			100 40		28	69 P
204183			25 1				204189			50 20			35 P
	DATA STRUCTURES & ALG							COMPUTER ORGANIZATION		100 40		34	63 P
	DATA STRUCTURES & ALG							OBJECT ORIENTED PROGRAMMING					18 P
204405					2.5						_		

PP 100 40 37 25 62 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20

204185 DIGITAL ELECTRONICS PR 50 20 21 P C 204192 SOFT SKILLS TW 25 10 15 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 43 31 74 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = 973/1500 , Result : FIRST CLASS

DATE	.6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: P	PUNE INSTIT	UTE OF			•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO	•	
	IES: SUB.CODE, SUB.NAME, SUB.TY	•	•		-						
	33255 SHUBHAM JAKHOTIYA						,71527616G ,PICT ,				
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	15	14	F	204187	INTEGRATED CIRCUITS	PP 100 40	17	23\$	40 P
204181	SIGNALS & SYSTEMS	TW 25 10	ı		19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			32 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	27	15	42 P C	204188	CONTROL SYSTEM	PP 100 40	21	24	45 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20	ı		30 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	27	15	42 P C	204189	ANALOG COMMUNICATION	PP 100 40	19	10	F
204183	NETWORK THEORY	TW 25 10	ı		18 P C	204189	ANALOG COMMUNICATION	PR 50 20			13 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	34	32	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	23	52 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20	1		38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			16 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	24	56 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			23 P
204185	DIGITAL ELECTRONICS	PR 50 20	1		21 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20	1		32 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	28	15	43 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			12 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.		[	[\$ o.1]						
	3256 SHUKLA MAMTA RAMENDRA						,71527618C ,PICT ,				
SEM.:						SEM.:					
	SIGNALS & SYSTEMS			25					44	35	79 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			39 P
	ELECTRONIC DEVICES & CIRCUITS			36			CONTROL SYSTEM	PP 100 40	43	34	77 P
204182	ELECTRONIC DEVICES & CIRCUITS							TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40		43			ANALOG COMMUNICATION	PP 100 40	30	33	63 P
204183		TW 25 10					ANALOG COMMUNICATION				32 P
204184	DATA STRUCTURES & ALGORITHMS			45			COMPUTER ORGANIZATION		37	35	72 P
204184	DATA STRUCTURES & ALGORITHMS						OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40		36			OBJECT ORIENTED PROGRAMMING				41 P
204185	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			40 P C				47	35	82 P
CDAND TOT	-AL - 1142/1500 Bocult : FIR	OCT CLASS W	ITTU DT	CTTNCTI	FON.	20/005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	TAL = 1142/1500 , Result : FIR										
	3257 SHWETA IYER						,71527621C ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	pp 1∩∩ <i>∆</i> ∩	37	33	70 p.c			PP 100 40	44	32	76 P
		TW 25 10		33			INTEGRATED CIRCUITS		• • •	32	42 P
	ELECTRONIC DEVICES & CIRCUITS			37			CONTROL SYSTEM	PP 100 40	47	39	86 P
	ELECTRONIC DEVICES & CIRCUITS			<i>3</i> ,			CONTROL SYSTEM	TW 25 10	.,	33	23 P
204183	NETWORK THEORY			42			ANALOG COMMUNICATION	PP 100 40	41	32	73 P
204183	NETWORK THEORY	TW 25 10		12			ANALOG COMMUNICATION	PR 50 20	1.1	<i>32</i>	73 F 40 P
204184	DATA STRUCTURES & ALGORITHMS			34			COMPUTER ORGANIZATION	PP 100 40	40	38	78 P
204184	DATA STRUCTURES & ALGORITHMS			<b>J</b> .			OBJECT ORIENTED PROGRAMMING			50	23 P
204185		PP 100 40		27			OBJECT ORIENTED PROGRAMMING				44 P
204185				<del></del> •			SOFT SKILLS	TW 25 10			22 P
							<del> </del>	5 _5			•

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 45 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 48 46 94 P 207005 ENGINEERING MATHEMATICS III TW 25 10 22 P

GRAND TOTAL = 1223/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE:	PUNE INSTITU				•		_			
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	•	
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PASS	S MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CAF	RRY OVI	ER
	53258 SINGH NAVIN BACHCHAN S										•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	26	24	50 P	204187	INTEGRATED CIRCUITS	PP 100 40	39	20	59 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	33	16	49 P C	204188	CONTROL SYSTEM	PP 100 40	33	32	65 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	32	27	59 P C	204189	ANALOG COMMUNICATION	PP 100 40	37	06	F
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			9 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	34	25	59 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	23	48 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			31 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	33	20	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			29 P	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			31 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	30	21	51 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
GRAND TOT	TAL =/1500 , Result : FAIL	S A.T.K.T.									
	53259 SINGH VIKAS RAJESH						,71527624H ,PICT ,				•
311003	SEES SENGII VINAS NASESII			JUNI			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033233			
SEM.:						SEM.:					
	SIGNALS & SYSTEMS		16	26					31	27	58 P
	SIGNALS & SYSTEMS						INTEGRATED CIRCUITS	PR 50 20			23 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	42	33	75 P C	204188	CONTROL SYSTEM	PP 100 40	22	33	55 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20				204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	25	28	53 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	04	F
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	22	31	53 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	19	46 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			27 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	24	53 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			37 P
204185	DIGITAL ELECTRONICS	PR 50 20			27 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	23	22	45 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	FAL = $/1500$ , Result : FAILS ESERVED FOR BACKLOGS.	S A.T.K.T.									
	53260 SOMVANSHI KETAN VISHVAN							s140053260			•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	38	41	79 P C	204187	INTEGRATED CIRCUITS	PP 100 40	38	35	73 P
204181	SIGNALS & SYSTEMS	TW 25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			39 P
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	45	46	91 P C	204188	CONTROL SYSTEM	PP 100 40	29	28	57 P
204182							CONTROL SYSTEM	TW 25 10			15 P
204183		PP 100 40	45	47			ANALOG COMMUNICATION	PP 100 40	34	29	63 P
204183		TW 25 10	=					PR 50 20		-	32 P
204184	DATA STRUCTURES & ALGORITHMS		33	41			COMPUTER ORGANIZATION	PP 100 40	26	41	67 P
204184	DATA STRUCTURES & ALGORITHMS		-				OBJECT ORIENTED PROGRAMMING	TW 25 10	-		18 P
204185		PP 100 40	38	28			OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
		•		-				<b>-</b> •			

204185 DIGITAL ELECTRONICS PR 50 20 39 P C 204192 SOFT SKILLS TW 25 10 13 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 40 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 35 73 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 1092/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

	: 21 JUN 2016 CENTRE: P					•					
NOTE: F	FIRST LINE : SEAT NO., NAME CES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	-	
	3261 SREERADH SREEKUMAR						,71527634E ,PICT ,				-
SEM.:1	L					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	25	24	49 P	204187	INTEGRATED CIRCUITS	PP 100 40	27	27	54
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			5
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	36	32	68 P C	204188	CONTROL SYSTEM	PP 100 40	30	19	49
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			24 P C	204188	CONTROL SYSTEM	TW 25 10			14 I
204183	NETWORK THEORY	PP 100 40	32	16	48 P C	204189	ANALOG COMMUNICATION	PP 100 40	25	10	I
204183	NETWORK THEORY	TW 25 10			17 P C	204189	ANALOG COMMUNICATION	PR 50 20			24 I
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	36	30	66 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	23	52 I
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 I
204185	DIGITAL ELECTRONICS	PP 100 40	33	15	48 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			27 I
204185	DIGITAL ELECTRONICS	PR 50 20			25 P C	204192	SOFT SKILLS	TW 25 10			14 I
204186	ELEX. MEASURING INSTRU & TOOL	STW 50 20			26 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	30	10	1
SPAND TOTA	AL =/1500 , Result : FAILS	: A T V T				207005	ENGINEERING MATHEMATICS III	TW 25 10			10
S140053	3262 SRINJAY SOUMITRA SARKAR	2		BHAKT]	Ι		,71527635c ,PICT ,	s140053262			
SEM.:1	L					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	29	57 P C	204187	INTEGRATED CIRCUITS	PP 100 40	28	38	66 I
204181	SIGNALS & SYSTEMS	TW 25 10			13 P C	204187	INTEGRATED CIRCUITS	PR 50 20			37 I
204182	ELECTRONIC DEVICES & CIRCUITS	S PP 100 40	45	32	77 P C	204188	CONTROL SYSTEM	PP 100 40	38	24	62 I
204182	ELECTRONIC DEVICES & CIRCUITS	S PR 50 20			30 P C	204188	CONTROL SYSTEM	TW 25 10			10 I
204183	NETWORK THEORY	PP 100 40	35	22	57 P C	204189	ANALOG COMMUNICATION	PP 100 40	38	19	57 I
204183	NETWORK THEORY	TW 25 10			16 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 I
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	28	34	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	35	64 I
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			13 I
204185	DIGITAL ELECTRONICS	PP 100 40	40	28	68 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			34 I
204185	DIGITAL ELECTRONICS	PR 50 20			25 P	204192	SOFT SKILLS	TW 25 10			15 I
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50 20			31 P C		ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		32	44	76 I 14 I
GRAND TOTA	AL = 952/1500 , Result : FIRS	ST CLASS				20.003		23 20			
	3263 SURADKAR NAIRUTI MANOJ						,71527640K ,PICT ,				-
SEM.:1		DD 100 40	2 Γ	26	61 0 0	SEM.:		DD 100 40	26	20	75 -
	SIGNALS & SYSTEMS		33				INTEGRATED CIRCUITS		36	39	75 I
		TW 25 10	47				INTEGRATED CIRCUITS	PR 50 20	42	2 5	38 I
	ELECTRONIC DEVICES & CIRCUITS		4/	34		204188	CONTROL SYSTEM	PP 100 40	42	35	77 I
	ELECTRONIC DEVICES & CIRCUITS		2.5	24		204188	CONTROL SYSTEM	TW 25 10	26	26	17
	NETWORK THEORY	PP 100 40	25	24		204189	ANALOG COMMUNICATION	PP 100 40	36	26	62
	NETWORK THEORY	TW 25 10	2.0	2.4		204189	ANALOG COMMUNICATION	PR 50 20	2.0	2.0	35 I
	DATA STRUCTURES & ALGORITHMS		36	34			COMPUTER ORGANIZATION	PP 100 40	36	38	74 1
	DATA STRUCTURES & ALGORITHMS		2.0	20			OBJECT ORIENTED PROGRAMMING	TW 25 10			20 I
204185	DIGITAL ELECTRONICS	PP 100 40	28	29			OBJECT ORIENTED PROGRAMMING	OR 50 20			36 I

22 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 47 23 70 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1007/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	<pre>16 S.E.(2014 PAT.)(ELECTRONIC E : 21 JUN 2016 CENTRE:</pre>			-	E OF	COMPU	TER TECHN	IOLOGY, PI	UNE. PAGE NO	. 86			
NOTE:	FIRST LINE : SEAT NO., NAME NES: SUB.CODE, SUB.NAME, SUB.T	OF T	HE CA	ANDIC	OATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	EAT NO	).	
s14005	53264 SURUDWAD MANOJKUMAR BA	ALAJI	RAO			ARUN	ABAI		,71527642F ,PICT	,s140053264			
SEM.:	:1							SEM.:2	7				
	SIGNALS & SYSTEMS	PP	100	40	24	19	43 P C		- INTEGRATED CIRCUITS	PP 100 40	35	26	61 P
204181	SIGNALS & SYSTEMS	TW	25	10									30 P
204182	ELECTRONIC DEVICES & CIRCUIT	ΓS PP	100	40	42	22	64 P C	204188	CONTROL SYSTEM	PP 100 40	33	28	61 P
204182	ELECTRONIC DEVICES & CIRCUIT	ΓS PR	50	20			38 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP	100	40	29	22	51 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	32	65 P
204183	NETWORK THEORY	TW	25	10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			13 F
204184	DATA STRUCTURES & ALGORITHMS	S PP	100	40	36	37	73 P C	204190	COMPUTER ORGANIZATION	PP 100 40	34	33	67 P
204184	DATA STRUCTURES & ALGORITHMS	S OR	50	20			37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			16 P
204185	DIGITAL ELECTRONICS	PP	100	40	29	28	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR	50	20			29 P	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW	50	20			33 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	35	31	66 P
								207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	TAL =/1500 , Result : FAIL	S A.	т.к.	Т.									
													•
\$14005	53265 SUSHIL PATIL					MANJ	USHA		,71527643D ,PICT	,5140053265			
SEM.:	:1							SEM.:2	2				
204181	SIGNALS & SYSTEMS	PP	100	40	36	38	74 P C	204187	INTEGRATED CIRCUITS	PP 100 40	43	38	81 P
204181	SIGNALS & SYSTEMS	TW	25	10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUIT	ΓS PP	100	40	36	38	74 P C	204188	CONTROL SYSTEM	PP 100 40	42	19	61 P
204182	ELECTRONIC DEVICES & CIRCUIT	ΓS PR	50	20			32 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP	100	40	37	44	81 P C	204189	ANALOG COMMUNICATION	PP 100 40	31	30	61 P
204183	NETWORK THEORY	TW	25	10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			35 P
204184	DATA STRUCTURES & ALGORITHMS	S PP	100	40	39	40	79 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	35	70 P
204184	DATA STRUCTURES & ALGORITHMS	S OR	50	20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100	40	39	36	75 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			41 P
204185	DIGITAL ELECTRONICS	PR	50	20			32 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTRU & TOO	DLSTW	50	20			36 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	49	46	95 P
								207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
GRAND TOT	ΓAL = 1105/1500 , Result : F1	ERST	CLASS	S WIT	H DI	STINCT:	ION						
	 33266 SUSHIL S. KHAIRNAR								,71527644B ,PICT				•
314003	JJ200 JOSHIE J. KHAIKNAK					KIKA			,113270446 ,1101	,5140055200			
SEM.:								SEM.:					
204181	SIGNALS & SYSTEMS	PP	100	40	36	48	84 P C		INTEGRATED CIRCUITS	PP 100 40	45	40	85 P
	SIGNALS & SYSTEMS		25							PR 50 20			41 P
	ELECTRONIC DEVICES & CIRCUIT				46	48			CONTROL SYSTEM	PP 100 40	43	35	78 P
	ELECTRONIC DEVICES & CIRCUIT								CONTROL SYSTEM	TW 25 10			23 P
204183			100		31	47			ANALOG COMMUNICATION	PP 100 40	39	39	78 P
204183			25						ANALOG COMMUNICATION	PR 50 20			43 P
204184	DATA STRUCTURES & ALGORITHMS	S PP	100	40	31	46	77 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	28	63 P
204184							41 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			24 P
204185									OBJECT ORIENTED PROGRAMMING				41 P
204105	DICITAL ELECTRONICO		ГΛ	20			20 D C	204102	COET CIVILLE	TW 25 10			24 6

39 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 39 83 P 207005 ENGINEERING MATHEMATICS III TW 25 10 24 P

GRAND TOTAL = 1229/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	E : 21 JUN 2016 C	ENTRE: PUNE	INSTIT	UTE OF			•					
NOTE:	NAMENCH: 16 S.E. (2014 PAT.) (ELECTRONICS ATELECON) DATE: 21 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.  PAGE NO. 87  NOTE: FIRST LINE: SEAT NO. NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO. COLLEGE, SEAT NO. THIRR LINES: SUR.CODE, SUR NAME, SUB.TYPE, MAX MARKS, MIT. PASS MARKS, OF RARKS, THI MARKS, ORTANIND, PYF:PASS/FATL, C:PREV.CARRY OVER.  S140053267 SUTARA ADITYA SUBHASH VARSHA VARSHA , T1527645L , PICT , \$140053267  SEM.:1  SEM.:1  SEM.:2  SEM.:1  SEM.:2  204183 ISTOMALS & SYSTEMS PP 100 40 21 27 48 P C 204187 INTEGRATED CIRCUITTS PP 100 40 29 35 64 P C 204183 INTEGRATED CIRCUITS PP 100 40 29 35 64 P C 204183 INTEGRATED CIRCUITS PP 100 40 44 43 78 P C 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 35 29 64 P C 204185 ONTROL SYSTEM PP 100 40 44 43 78 P C 204182 ELECTRONIC DEVICES & CIRCUITS PP 100 40 29 37 64 P C 204188 ONTROL SYSTEM TO 76 20 2 32 P C 204183 NETWORK THEORY PP 100 40 29 37 64 P C 204185 ONTROL SYSTEM PP 100 40 44 47 78 P C 204183 NETWORK THEORY PP 100 40 29 37 64 P C 204185 ONTROL SYSTEM TO 76 20 2 204185 ONTROL SYSTEM TO 76 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
												•
SEM.:	:1						SEM.:	2				
		PP	100 40	21	27	48 P C			PP 100 40	29	35	64 P
204181	SIGNALS & SYSTEMS	TW	25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			32 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 40	35	29	64 P C	204188	CONTROL SYSTEM	PP 100 40	44	34	78 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10			23 P
204183	NETWORK THEORY	PP	100 40	29	33	62 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	19	52 P
204183	NETWORK THEORY	TW	25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			28 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 40	37	43	80 P C	204190	COMPUTER ORGANIZATION	PP 100 40	40	29	69 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 20		•	40 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			22 P
204185	DIGITAL ELECTRONICS	PP	100 40	30	32	62 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			43 P
204185	DIGITAL ELECTRONICS	PR	50 20			25 P C	204192	SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 20		•	41 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	50	16	66 P
	1010/1500	7					207005	ENGINEERING MATHEMATICS III	TW 25 10			22 P
												•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	25	22	47 P C	204187	INTEGRATED CIRCUITS	PP 100 40	36	29	65 P
204181	SIGNALS & SYSTEMS	TW	25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 40	35	31	66 P C	204188	CONTROL SYSTEM	PP 100 40	27	29	56 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP	100 40	31	18	49 P C	204189	ANALOG COMMUNICATION	PP 100 40	25	10	F
204183	NETWORK THEORY	TW	25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			10 F
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 40	31	33	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	29	64 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 20			34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP	100 40	35	22	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR	50 20			32 P C	204192	SOFT SKILLS	TW 25 10			19 P
204186	ELEX. MEASURING INSTR	U & TOOLSTW	50 20		•	42 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	37	20	57 P
	(4500 - 1-						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
												•
SEM.:	:1						SEM.:	2				
		PP	100 40	31	38	69 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	33	67 P
204181	SIGNALS & SYSTEMS	TW	25 10			21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			35 P
204182	ELECTRONIC DEVICES &	CIRCUITS PP	100 40	44				CONTROL SYSTEM		42	34	76 P
204182	ELECTRONIC DEVICES &	CIRCUITS PR	50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP	100 40	43	38	81 P C	204189	ANALOG COMMUNICATION	PP 100 40	36	26	62 P
204183	NETWORK THEORY	TW	25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALG	ORITHMS PP	100 40	29	40	69 P C	204190	COMPUTER ORGANIZATION	PP 100 40	35	37	72 P
204184	DATA STRUCTURES & ALG	ORITHMS OR	50 20			37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP	100 40	41	29	70 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			39 P
204105			F0 30				204102		25 40			20 -

37 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 42 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 38 82 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = 1104/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 16 S.E.(2014 PAT.)(ELECTRONICS &TELECOM)

204185 DIGITAL ELECTRONICS

PR 50 20

	L6 S.E.(2014 PAT.)(ELECTRONIC E: 21 JUN 2016 CENTRE:			-	ОБ СОМРИТ	TER TECHN	NOLOGY, PI	UNE. PAGE NO	. 88			
NOTE:	FIRST LINE : SEAT NO., NAME	OF T	HE CAN	IDIDATE	E, MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT N	Ю.	
	NES: SUB.CODE, SUB.NAME, SUB.T											
	33270 TAMBADE PRANAV PRAFULL							,71527649c ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	10 19	9 21	40 P C	204187	INTEGRATED CIRCUITS	PP 100 4	0 24	23	47 P
204181	SIGNALS & SYSTEMS	TW	25 1	-0		15 P C	204187	INTEGRATED CIRCUITS	PR 50 2	0		30 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	10 27	7 28	55 P C	204188	CONTROL SYSTEM	PP 100 4	0 30	19	49 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		33 P C	204188	CONTROL SYSTEM	TW 25 1	.0		15 P
204183	NETWORK THEORY	PP	100 4	10 33	3 22	55 P C	204189	ANALOG COMMUNICATION	PP 100 4	0 26	15	41 P
204183	NETWORK THEORY	TW	25 1	-0		21 P C	204189	ANALOG COMMUNICATION	PR 50 2	0		24 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	10 15	37	52 P C	204190	COMPUTER ORGANIZATION	PP 100 4	0 27	23	50 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		34 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	.0		16 P
204185	DIGITAL ELECTRONICS	PP	100 4	10 26	5 15	41 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	0		28 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		22 P C	204192	SOFT SKILLS	TW 25 1	.0		13 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	0 30	23	53 P
	<b></b> (4-50						207005	ENGINEERING MATHEMATICS III	TW 25 1	.0		10 P
	TAL = 778/1500 , Result : SEC											
	53271 TAMBE RUSHIKESH DILIP							,71633665M ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	10 34	4 32	66 P C	204187	INTEGRATED CIRCUITS	PP 100 4	0 39	38	77 P
204181	SIGNALS & SYSTEMS	TW	25 1	_0		24 P C	204187	INTEGRATED CIRCUITS	PR 50 2	0		42 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	10 47	7 32	79 P C	204188	CONTROL SYSTEM	PP 100 4	0 42	31	73 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		45 P C	204188	CONTROL SYSTEM	TW 25 1	.0		20 P
204183	NETWORK THEORY	PP	100 4	10 35	5 43	78 P C	204189	ANALOG COMMUNICATION	PP 100 4	0 40	37	77 P
204183	NETWORK THEORY	TW	25 1	-0		23 P C	204189	ANALOG COMMUNICATION	PR 50 2	0		28 P
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	10 33	3 33	66 P C	204190	COMPUTER ORGANIZATION	PP 100 4	0 37	' 39	76 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		40 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	.0		18 P
204185	DIGITAL ELECTRONICS	PP	100 4	10 38	3 42	80 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	0		40 P
204185	DIGITAL ELECTRONICS	PR	50 2	20		39 P C	204192	SOFT SKILLS	TW 25 1	.0		20 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW	50 2	20		42 P C	207005	ENGINEERING MATHEMATICS III			33	77 P
GRAND TOT	ΓAL = 1150/1500 , Result : FI	PST	دا ۱۹۶۸	WTTH F	TSTTNCTT	ΓΩN	207005	ENGINEERING MATHEMATICS III	TW 25 1	.0		20 P
												_
	33272 TANAY SUDARSHAN CHOUGU											-
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 4	10 41	L 15	56 P C	204187	INTEGRATED CIRCUITS	PP 100 4	0 34	20	54 P
204181	SIGNALS & SYSTEMS	TW	25 1	.0		12 P C	204187	INTEGRATED CIRCUITS	PR 50 2	0		30 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP	100 4	10 37	7 27	64 P C	204188	CONTROL SYSTEM	PP 100 4	0 34	15\$	49 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR	50 2	20		33 P C	204188	CONTROL SYSTEM	TW 25 1	.0		11 P
204183	NETWORK THEORY	PP	100 4	10 38	3 25	63 P C	204189	ANALOG COMMUNICATION	PP 100 4	0 23	17\$	40 P
204183	NETWORK THEORY	TW	25 1	.0		16 P C	204189	ANALOG COMMUNICATION	PR 50 2	0		8 F
204184	DATA STRUCTURES & ALGORITHMS	PP	100 4	10 40	22	62 P C	204190	COMPUTER ORGANIZATION	PP 100 4	0 43	21	64 P
204184	DATA STRUCTURES & ALGORITHMS	OR	50 2	20		31 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	.0		13 P
204185	DIGITAL ELECTRONICS	PP	100 4					OBJECT ORIENTED PROGRAMMING		0		29 P
204105	DICITAL ELECTRONICO		FA 3			27 5 6	204102	COET CATLLE	Tw 2F 1	^		12 n

37 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 23 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 38 22 60 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		ENTRE: PUNE	INSTI	TUTE OF			•	UNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF TH	IE CANI	DIDATE,	MOTHER	, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., , TH MARKS, OBTAINED, P/F:PA	COLLEGE,	SEAT NO	).	
	33273 THAKUR NUPUR SHE							,71527665E ,PICT				•
SEM.:	1						SEM.:	2				
	SIGNALS & SYSTEMS	PP	100 40	37	42	79 P C		INTEGRATED CIRCUITS	PP 100 4	40 37	36	73 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		21 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		35 P
204182	ELECTRONIC DEVICES & C	CIRCUITS PP	100 40	0 45	39	84 P C	204188	CONTROL SYSTEM	PP 100 4	40 42	39	81 P
204182	ELECTRONIC DEVICES & C	CIRCUITS PR	50 20	)		39 P C	204188	CONTROL SYSTEM	TW 25 1	10		19 P
204183	NETWORK THEORY	PP	100 40	0 41	40	81 P C	204189	ANALOG COMMUNICATION	PP 100 4	40 41	30	71 P
204183	NETWORK THEORY	TW	25 10	)		20 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		28 P
204184	DATA STRUCTURES & ALGO	DRITHMS PP	100 40	0 40	38	78 P C	204190	COMPUTER ORGANIZATION	PP 100 4	40 32	30	62 P
204184	DATA STRUCTURES & ALGO	ORITHMS OR	50 20	)		44 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	10		21 P
204185	DIGITAL ELECTRONICS	PP	100 40	39	36	75 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		44 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		38 P C	204192	SOFT SKILLS	TW 25 1	10		20 P
204186	ELEX. MEASURING INSTRU	J & TOOLSTW	50 20	)		36 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	40 49	38	87 P
CDAND TOT	5AL 1154/1500 B	L					207005	ENGINEERING MATHEMATICS III	TW 25 1	10		18 P
	TAL = 1154/1500 , Resu											
	53274 THATTE SNEHA UDA				TANVI			,71527667M ,PICT				•
SEM.:	:1						SEM.:	2				
	SIGNALS & SYSTEMS	PP	100 40	36	43	79 P C		INTEGRATED CIRCUITS	PP 100 4	40 39	42	81 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		21 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		32 P
204182	ELECTRONIC DEVICES & (	CIRCUITS PP	100 40	0 45	35	80 P C	204188	CONTROL SYSTEM	PP 100 4	40 43	38	81 P
204182	ELECTRONIC DEVICES & (	CIRCUITS PR	50 20	)		42 P C	204188	CONTROL SYSTEM	TW 25 1	10		23 P
204183	NETWORK THEORY	PP	100 40	29	35	64 P C	204189	ANALOG COMMUNICATION	PP 100 4	40 37	36	73 P
204183	NETWORK THEORY	TW	25 10	)		22 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		33 P
204184	DATA STRUCTURES & ALGO	ORITHMS PP	100 40	30	34	64 P C	204190	COMPUTER ORGANIZATION	PP 100 4	40 33	43	76 P
204184	DATA STRUCTURES & ALGO	ORITHMS OR	50 20	)		37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	10		24 P
204185	DIGITAL ELECTRONICS	PP	100 40	35	39	74 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 2	20		32 P
204185	DIGITAL ELECTRONICS	PR	50 20	)		39 P C	204192	SOFT SKILLS	TW 25 1	10		23 P
204186	ELEX. MEASURING INSTRU	J & TOOLSTW	50 20	)		37 P C	207005	ENGINEERING MATHEMATICS III	PP 100 4	40 39	41	80 P
							207005	ENGINEERING MATHEMATICS III	TW 25 1	10		18 P
	TAL = 1135/1500 , Resu											
								,71527668K ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	0 20	23	43 P C	204187	INTEGRATED CIRCUITS	PP 100 4	40 19	28	47 P
204181	SIGNALS & SYSTEMS	TW	25 10	)		16 P C	204187	INTEGRATED CIRCUITS	PR 50 2	20		34 P
204182	ELECTRONIC DEVICES & C	CIRCUITS PP	100 40	32	22	54 P C	204188	CONTROL SYSTEM	PP 100 4	40 30	24	54 P
204182	ELECTRONIC DEVICES & C	CIRCUITS PR	50 20	)		24 P C	204188	CONTROL SYSTEM	TW 25 1	10		20 P
204183	NETWORK THEORY	PP	100 40	20	20	40 P C	204189	ANALOG COMMUNICATION	PP 100 4	40 22	22	44 P
204183	NETWORK THEORY	TW	25 10	)		22 P C	204189	ANALOG COMMUNICATION	PR 50 2	20		26 P
204184	DATA STRUCTURES & ALGO	DRITHMS PP	100 40	19	21	40 P C	204190	COMPUTER ORGANIZATION	PP 100 4	40 30	32	62 P
204184	DATA STRUCTURES & ALGO	ORITHMS OR	50 20	)		35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 1	10		22 P
204185	DIGITAL ELECTRONICS				24	54 P C	204191	OBJECT ORIENTED PROGRAMMING				43 P
204105			F0 0	_		40	204402		- · 25			4

40 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 26 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 25 16 41 P 207005 ENGINEERING MATHEMATICS III TW 25 10 13 P RAND TOTAL = 817 + 08/1500, Result: HIGHER SECOND CLASS [0.2]

GRAND TOTAL = 817 + 08/1500 , Result : HIGHER SECOND CLASS RESULT RESERVED FOR BACKLOGS.

DATE	16 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: PU	UNE INSTITU									
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CANDI	DATE,	MOTH	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO	-	
	NES: SUB.CODE, SUB.NAME, SUB.TY	•	•		•						
	53276 THOMBARE SAYALI VIJAYKU										•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	16	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	24	20	44 P
204181	SIGNALS & SYSTEMS	TW 25 10			17 P C	204187	INTEGRATED CIRCUITS	PR 50 20			30 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	27	16	43 P C	204188	CONTROL SYSTEM	PP 100 40	21	20	41 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			24 P C	204188	CONTROL SYSTEM	TW 25 10			14 P
204183	NETWORK THEORY	PP 100 40	34	09	F	204189	ANALOG COMMUNICATION	PP 100 40	27	18	45 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			12 F
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	22	23	45 P C	204190	COMPUTER ORGANIZATION	PP 100 40	22	25	47 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			28 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	22	13	F	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			6 F
204185	DIGITAL ELECTRONICS	PR 50 20			38 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOOLS	STW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	23	07	F
	4500 - 3					207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	ΓAL =/1500 , Result : FAILS										
	53277 THOMBRE UTKARSHA SANJAY							,s140053277			•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	22	18	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	29	31	60 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	42	31	73 P C	204188	CONTROL SYSTEM	PP 100 40	32	19	51 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			42 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100 40	27	24	51 P C	204189	ANALOG COMMUNICATION	PP 100 40	34	27	61 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	24	38	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	32	57 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			45 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	30	29	59 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
204185	DIGITAL ELECTRONICS	PR 50 20			31 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TOOLS	STW 50 20			45 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	16	52 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	ΓAL = 941/1500 , Result : FIRS										
	53278 THORAT RUGVED DEVENDRA										•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	23	29	52 P C		INTEGRATED CIRCUITS	PP 100 40	39	24	63 P
		TW 25 10	_				INTEGRATED CIRCUITS		-		29 P
	ELECTRONIC DEVICES & CIRCUITS		33	20			CONTROL SYSTEM		30	26	56 P
	ELECTRONIC DEVICES & CIRCUITS			-			CONTROL SYSTEM	TW 25 10		-	14 P
	NETWORK THEORY		19	24			ANALOG COMMUNICATION		26	17	43 P
204183		TW 25 10		-			ANALOG COMMUNICATION				25 P
204184			18	22			COMPUTER ORGANIZATION		38	25	63 P
204184							OBJECT ORIENTED PROGRAMMING				19 P
	DIGITAL ELECTRONICS		31	25			OBJECT ORIENTED PROGRAMMING				32 P
	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10			17 P
	<del></del>						-	<del>-</del>			-

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

36 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 15 49 P 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = 830/1500 , Result : HIGHER SECOND CLASS

DATE	L6 S.E.(2014 PAT.)(ELECTRONICS E: 21 JUN 2016 CENTRE: PI	-	TE OF	COMPU	TER TECHN	NOLOGY, F	PUNE. PAGE NO.	91			
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CANDI	DATE,	мотн	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TYI	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAI	RRY OVI	ER
	33279 TIWARI MITHUN RAMESHCHAN										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	28	35	63 P C	204187	INTEGRATED CIRCUITS	PP 100 40	38	34	72 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			34 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	46	32	78 P C	204188	CONTROL SYSTEM	PP 100 40	38	22	60 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			36 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	37	32	69 P C	204189	ANALOG COMMUNICATION	PP 100 40	26	28	54 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			26 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	40	38	78 P C	204190	COMPUTER ORGANIZATION	PP 100 40	33	32	65 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	28	33	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			31 P
204185	DIGITAL ELECTRONICS	PR 50 20			29 P C	204192	SOFT SKILLS	TW 25 10			17 P
204186	ELEX. MEASURING INSTRU & TOOLS	STW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	48	42	90 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			14 P
GRAND TOT	TAL = 1023/1500 , Result : FIRS	ST CLASS WI	TH DI	STINCT:	ION						
	33280 UDIT MENDIRATTA							s140053280			
SEM.:	1					SEM.:	:2				
	SIGNALS & SYSTEMS	PP 100 40	24	34	58 P C	204187	INTEGRATED CIRCUITS	PP 100 40	23	23	46 P
		TW 25 10					INTEGRATED CIRCUITS			-	26 P
	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	33	21	54 P C	204188	CONTROL SYSTEM	PP 100 40	30	15	45 P
	ELECTRONIC DEVICES & CIRCUITS						CONTROL SYSTEM				16 P
204183	NETWORK THEORY	PP 100 40	17	23			ANALOG COMMUNICATION		31	15	46 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			21 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	37	28	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	26	51 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			35 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	21	28	49 P C	204191	OBJECT ORIENTED PROGRAMMING	or 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			11 P
	ELEX. MEASURING INSTRU & TOOLS				34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	32	12#	44 P
							ENGINEERING MATHEMATICS III				10 P
GRAND TOT	TAL = 801/1500 , Result : SECO	ND CLASS		[#	0.4]						
	33281 UMEKAR PRANAV AMBADAS										•
314003	13201 UMERAK FRANAV AMBADAS			DAMA	TANTI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140033201			
SEM.:						SEM.:					
204181	SIGNALS & SYSTEMS	PP 100 40	22	18	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	42	19	61 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			27 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100 40	19	35	54 P C	204188	CONTROL SYSTEM	PP 100 40	27	20	47 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	27	18	45 P	204189	ANALOG COMMUNICATION	PP 100 40	33	25	58 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			24 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	24	56 P C	204190	COMPUTER ORGANIZATION	PP 100 40	37	23	60 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			31 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	32	20	52 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			31 P
204185	DIGITAL ELECTRONICS	PR 50 20			32 P	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 33 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 30 09 -- F 207005 ENGINEERING MATHEMATICS III TW 25 10 18 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU						-			
NOTE:	FIRST LINE : SEAT NO., NAME ( IES: SUB.CODE, SUB.NAME, SUB.T	OF THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	3282 UTKARSH						,71527680j ,PICT ,				•
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	41	43	84 P C	204187	INTEGRATED CIRCUITS	PP 100 40	34	34	68 P
204181	SIGNALS & SYSTEMS	TW 25 10			19 P C	204187	INTEGRATED CIRCUITS	PR 50 20			32 P
	ELECTRONIC DEVICES & CIRCUIT		43	28			CONTROL SYSTEM	PP 100 40	41	40	81 P
204182	ELECTRONIC DEVICES & CIRCUIT						CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	30	29			ANALOG COMMUNICATION	PP 100 40	30	25	55 P
204183	NETWORK THEORY	TW 25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	38	34	72 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	24	53 P
204184							OBJECT ORIENTED PROGRAMMING	TW 25 10			19 P
204185	DIGITAL ELECTRONICS	PP 100 40	25	24			OBJECT ORIENTED PROGRAMMING	OR 50 20			36 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	45	20	65 P
GRAND TOT	TAL = 976/1500 , Result : FIR	ST CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			17 P
											-
S14005	3283 VALECHA SAKSHI SATISH			ARCH	IANA		,71527683c ,PICT ,	S140053283			
SEM.:						SEM.:					
			22	27			INTEGRATED CIRCUITS	PP 100 40	37	24	61 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			26 P
	ELECTRONIC DEVICES & CIRCUIT		42	24				PP 100 40	34	34	68 P
	ELECTRONIC DEVICES & CIRCUIT						CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	21	26			ANALOG COMMUNICATION	PP 100 40	33	20	53 P
204183							ANALOG COMMUNICATION				27 P
204184			36	33			COMPUTER ORGANIZATION		32	24	56 P
204184							OBJECT ORIENTED PROGRAMMING				22 P
204185		PP 100 40	22	29			OBJECT ORIENTED PROGRAMMING	OR 50 20			32 P
							SOFT SKILLS	TW 25 10			22 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			41 P C				30	23	53 P
GRAND TOT	TAL = 920/1500 , Result : FIR	ST CLASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
S14005	3284 VANAVE AKASH RAVSAHEB			PUNJ	ABAI		,71633667H ,РІСТ ,	S140053284			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	24	36	60 P	204187	INTEGRATED CIRCUITS	PP 100 40	44	43	87 P
204181	SIGNALS & SYSTEMS	TW 25 10			22 P C	204187	INTEGRATED CIRCUITS	PR 50 20			42 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PP 100 40	35	26	61 P C	204188	CONTROL SYSTEM	PP 100 40	39	38	77 P
204182	ELECTRONIC DEVICES & CIRCUIT	S PR 50 20			35 P C	204188	CONTROL SYSTEM	TW 25 10			20 P
204183	NETWORK THEORY	PP 100 40	33	27	60 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	39	72 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100 40	32	32	64 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	35	64 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	36	30	66 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			34 P
204185	DIGITAL ELECTRONICS	PR 50 20			29 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 42 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 42 22 64 P 207005 ENGINEERING MATHEMATICS III TW 25 10 19 P

GRAND TOTAL = 1048/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

DATE	L6 S.E.(2014 PAT.)(ELECTRON: E: 21 JUN 2016 CENTRE	: PUNE INSTITU				-	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO., NAM	E OF THE CANDI	DATE,	MOTHER	R, PERMA	ANENT REG	6. NO., PREVIOUS SEAT NO., 6, TH MARKS, OBTAINED, P/F:PA	COLLEGE, SE	AT NO		
	53285 VANGARI MAMTA GOVIND						,71633668F ,PICT				•
SEM.:	:1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	33	15	48 P C	204187	INTEGRATED CIRCUITS	PP 100 40	43	35	78 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			34 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PP 100 40	39	31	70 P C	204188	CONTROL SYSTEM	PP 100 40	31	30	61 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PR 50 20			42 P C	204188	CONTROL SYSTEM	TW 25 10			18 P
204183	NETWORK THEORY	PP 100 40	25	32	57 P C	204189	ANALOG COMMUNICATION	PP 100 40	30	36	66 P
204183	NETWORK THEORY	TW 25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20			34 P
204184	DATA STRUCTURES & ALGORITH	MS PP 100 40	26	32	58 P C	204190	COMPUTER ORGANIZATION	PP 100 40	28	35	63 P
204184	DATA STRUCTURES & ALGORITH	MS OR 50 20			39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100 40	24	28	52 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			34 P
204185	DIGITAL ELECTRONICS	PR 50 20			22 P C	204192	SOFT SKILLS	TW 25 10			20 P
204186	ELEX. MEASURING INSTRU & TO	OOLSTW 50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	34	21	55 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			16 P
	TAL = 972/1500 , Result : F										
	33286 VARDEKAR NEHA CHANDRA			RESHM <i>A</i>			,71527684M ,PICT	,s140053286			•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	26	20	46 P C		INTEGRATED CIRCUITS	PP 100 40	20	15	F
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			26 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PP 100 40	33	17	50 P C	204188	CONTROL SYSTEM	PP 100 40	28	17	45 P
204182	ELECTRONIC DEVICES & CIRCU	ITS PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	29	15	44 P C	204189	ANALOG COMMUNICATION	PP 100 40	23	19	42 P
204183	NETWORK THEORY	TW 25 10			20 P C	204189	ANALOG COMMUNICATION	PR 50 20			23 P
204184	DATA STRUCTURES & ALGORITH	MS PP 100 40	35	32	67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	26	17	43 P
204184	DATA STRUCTURES & ALGORITH	MS OR 50 20			37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	21	50 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			35 P C	204192	SOFT SKILLS	TW 25 10			18 P
204186	ELEX. MEASURING INSTRU & TO	OOLSTW 50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	36	05	F
						207005	ENGINEERING MATHEMATICS III	TW 25 10			15 P
	TAL =/1500 , Result : FA	ILS A.T.K.T.									
	ESERVED FOR BACKLOGS.										
	53287 VARMA SHRUTI SANJAY						,71527685k ,PICT				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	22	19	41 P C		INTEGRATED CIRCUITS	PP 100 40	29	23	52 P
	SIGNALS & SYSTEMS						INTEGRATED CIRCUITS		-		37 P
204182	ELECTRONIC DEVICES & CIRCU		31			204188		PP 100 40	34	16	50 P
204182	ELECTRONIC DEVICES & CIRCU					204188	CONTROL SYSTEM				14 P
204183	NETWORK THEORY	PP 100 40	32	20		204189			28	24	52 P
204183	NETWORK THEORY	TW 25 10				204189	ANALOG COMMUNICATION				31 P
204184	DATA STRUCTURES & ALGORITH	MS PP 100 40	32	35	67 P C	204190	COMPUTER ORGANIZATION	PP 100 40	20	27	47 P
204184	DATA STRUCTURES & ALGORITH	MS OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
201125		100 10	2 -	2.0	-4	204404		50 30			26 -

PP 100 40 25 29 54 P C 204191 OBJECT ORIENTED PROGRAMMING OR 50 20

204185 DIGITAL ELECTRONICS PR 50 20 35 P C 204192 SOFT SKILLS TW 25 10 14 P 204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 37 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 24 17 41 P 207005 TOTAL = 859/1500 , Result : HIGHER SECOND CLASS

204185 DIGITAL ELECTRONICS

PR 50 20

DATE		NTRE: PUNE	INSTIT	UTE OF			•	PUNE. PAGE NO				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF TH	IE CAND	IDATE,	MOTHER	, PERMA	ANENT REG	NO., PREVIOUS SEAT NO., (	COLLEGE, S	EAT NO	-	
								,71633669D ,PICT				•
SEM.:	:1						SEM.:	2				
		PP	100 40	27	28	55 P C		INTEGRATED CIRCUITS	PP 100 40	32	42	74 P
		TW					204187		PR 50 20	)		40 P
204182	ELECTRONIC DEVICES & C	IRCUITS PP	100 40	45	33	78 P C	204188	CONTROL SYSTEM	PP 100 40	35	33	68 P
204182	ELECTRONIC DEVICES & C	IRCUITS PR	50 20			44 P C	204188	CONTROL SYSTEM	TW 25 10	)		17 P
204183	NETWORK THEORY	PP	100 40	36	33	69 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	37	66 P
204183	NETWORK THEORY	TW	25 10			22 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		40 P
204184	DATA STRUCTURES & ALGOR	RITHMS PP	100 40	31	23	54 P C	204190	COMPUTER ORGANIZATION	PP 100 40	24	35	59 P
204184	DATA STRUCTURES & ALGOR	RITHMS OR	50 20		•	45 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		20 P
204185	DIGITAL ELECTRONICS	PP	100 40	29	34	63 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		39 P
204185	DIGITAL ELECTRONICS	PR	50 20			37 P C	204192	SOFT SKILLS	TW 25 10	)		15 P
204186	ELEX. MEASURING INSTRU	& TOOLSTW	50 20			40 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	43	27	70 P
CDAND TOT	FAL - 1047/1500 Bocult	FIDST (	T ACC W	TTU DIC	TTNCTTO	N.I.	207005	ENGINEERING MATHEMATICS III	TW 25 10	)		10 P
	TAL = 1047/1500 , Result											
	53289 VELANKAR SIDDHI S							,71527687F ,PICT				•
SEM.:	:1						SEM.:	2				
204181	SIGNALS & SYSTEMS	PP	100 40	26	29	55 P C	204187	INTEGRATED CIRCUITS	PP 100 40	31	32	63 P
204181	SIGNALS & SYSTEMS	TW	25 10			20 P C	204187	INTEGRATED CIRCUITS	PR 50 20	)		35 P
204182	ELECTRONIC DEVICES & C	IRCUITS PP	100 40	34	25	59 P C	204188	CONTROL SYSTEM	PP 100 40	32	25	57 P
204182	ELECTRONIC DEVICES & C	IRCUITS PR	50 20			34 P C	204188	CONTROL SYSTEM	TW 25 10	)		15 P
204183	NETWORK THEORY	PP	100 40	27	29	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	27	27	54 P
204183	NETWORK THEORY	TW	25 10			19 P C	204189	ANALOG COMMUNICATION	PR 50 20	)		36 P
204184	DATA STRUCTURES & ALGOR	RITHMS PP	100 40	33	30	63 P C	204190	COMPUTER ORGANIZATION	PP 100 40	29	25	54 P
204184	DATA STRUCTURES & ALGOR	RITHMS OR	50 20			37 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		19 P
204185	DIGITAL ELECTRONICS	PP	100 40	31	30	61 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		32 P
204185	DIGITAL ELECTRONICS	PR	50 20			30 P C	204192	SOFT SKILLS	TW 25 10	)		18 P
204186	ELEX. MEASURING INSTRU	& TOOLSTW	50 20			39 P C		ENGINEERING MATHEMATICS III			34	75 P
GRAND TOT	TAL = 949/1500 , Result	: FIRST CL	.ASS				207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	 53290 WADIKAR PINAK SUH							,71527693L ,PICT				•
CEM •	. 1						CEM .	2				
SEM.: 204181		PP	100 40	42	26	68 P C	SEM.: 204187	INTEGRATED CIRCUITS	PP 100 40	36	36	72 P
		TW						INTEGRATED CIRCUITS				41 P
	ELECTRONIC DEVICES & CI							CONTROL SYSTEM			42	84 P
	ELECTRONIC DEVICES & CI							CONTROL SYSTEM				17 P
		PP					204189				29	63 P
204183								ANALOG COMMUNICATION				39 P
204184								COMPUTER ORGANIZATION			29	64 P
204184	DATA STRUCTURES & ALGOR	RITHMS OR	50 20			42 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10	)		18 P
204185	DIGITAL ELECTRONICS	PP	100 40	39	28	67 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20	)		35 P
204105			F0 20			45	204102		25 40			45 -

45 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 44 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 34 33 67 P 207005 ENGINEERING MATHEMATICS III TW 25 10 10 P

GRAND TOTAL = 1123/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	6 S.E.(2014 PAT.)(ELECTRONICS : 21 JUN 2016 CENTRE: P	UNE INST	ITUTE OF			-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CA	NDIDATE,	MOTH	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	·	
	ES: SUB.CODE, SUB.NAME, SUB.TY	•	,		-						
	3291 WAGHMARE ASHLESHA NAMDE										
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100	40 17	23	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	30	34	64 P
204181	SIGNALS & SYSTEMS	TW 25	10		20 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100	40 47	29	76 P C	204188	CONTROL SYSTEM	PP 100 40	31	36	67 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50	20		36 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100	40 29	26	55 P C	204189	ANALOG COMMUNICATION	PP 100 40	33	26	59 P
204183	NETWORK THEORY	TW 25	10		20 P C	204189	ANALOG COMMUNICATION	PR 50 20			37 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100	40 26	23	49 P C	204190	COMPUTER ORGANIZATION	PP 100 40	32	30	62 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50	20		38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			21 P
204185	DIGITAL ELECTRONICS	PP 100	40 30	27	57 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			40 P
204185	DIGITAL ELECTRONICS	PR 50	20		31 P C	204192	SOFT SKILLS	TW 25 10			21 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50	20		29 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	34	20	54 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	AL = 938/1500 , Result : FIRS										
	3292 WAIGAONKAR SAKSHI RAJES						,71527698M ,PICT ,				•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100	40 21	19	40 P C			PP 100 40	29	22	51 P
	SIGNALS & SYSTEMS	TW 25					INTEGRATED CIRCUITS	PR 50 20			26 P
	ELECTRONIC DEVICES & CIRCUITS			28			CONTROL SYSTEM	PP 100 40	32	29	61 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50	20		32 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100	40 32	24	56 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	22	51 P
204183	NETWORK THEORY	TW 25	10				ANALOG COMMUNICATION	PR 50 20			30 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100	40 34	28	62 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	23	50 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50	20		27 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100	40 22	18	40 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			34 P
204185	DIGITAL ELECTRONICS	PR 50	20		30 P C	204192	SOFT SKILLS	TW 25 10			11 P
204186	ELEX. MEASURING INSTRU & TOOL	.STW 50	20		35 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	34	24	58 P
						207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
GRAND TOT	AL = 839/1500 , Result : HIGH	IER SECON	D CLASS								
	3293 WAKODKAR VARAD SANJEEV										•
311003	3233 WARODRAK VARAD SANSEEV			30111			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033233			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100	40 29	37	66 P C	204187	INTEGRATED CIRCUITS	PP 100 40	35	35	70 P
204181	SIGNALS & SYSTEMS	TW 25	10		21 P C	204187	INTEGRATED CIRCUITS	PR 50 20			25 P
204182	ELECTRONIC DEVICES & CIRCUITS	PP 100	40 41	31	72 P C	204188	CONTROL SYSTEM	PP 100 40	40	32	72 P
204182	ELECTRONIC DEVICES & CIRCUITS	PR 50	20		32 P C	204188	CONTROL SYSTEM	TW 25 10			19 P
204183	NETWORK THEORY	PP 100	40 27	33	60 P C	204189	ANALOG COMMUNICATION	PP 100 40	29	35	64 P
204183	NETWORK THEORY	TW 25	10		22 P C	204189	ANALOG COMMUNICATION	PR 50 20			35 P
204184	DATA STRUCTURES & ALGORITHMS	PP 100	40 39	38	77 P C	204190	COMPUTER ORGANIZATION	PP 100 40	36	19	55 P
204184	DATA STRUCTURES & ALGORITHMS	OR 50	20		39 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100	40 36	32	68 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS	PR 50	20		27 P C	204192	SOFT SKILLS	TW 25 10			20 P

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20 42 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 41 37 78 P 207005 ENGINEERING MATHEMATICS III TW 25 10 14 P

GRAND TOTAL = 1036/1500 , Result : FIRST CLASS WITH DISTINCTION

204185 DIGITAL ELECTRONICS

PR 50 20

DATE	L6 S.E.(2014 PAT.)(ELECTRONICE: 21 JUN 2016 CENTRE:	PUNE INSTITU				•					
NOTE:	FIRST LINE : SEAT NO., NAME NES: SUB.CODE, SUB.NAME, SUB.	OF THE CANDII	DATE,	MOTHE	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO	-	
	53294 WIDHATE RAHUL						,71527705н ,РІСТ				•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	16	24	40 P C	204187	INTEGRATED CIRCUITS	PP 100 40	23	23	46 P
204181	SIGNALS & SYSTEMS	TW 25 10			15 P C	204187	INTEGRATED CIRCUITS	PR 50 20			12 F
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	29	15	44 P C	204188	CONTROL SYSTEM	PP 100 40	32	33	65 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			22 P C	204188	CONTROL SYSTEM	TW 25 10			15 P
204183	NETWORK THEORY	PP 100 40	24	18	42 P	204189	ANALOG COMMUNICATION	PP 100 40	28	25	53 P
204183	NETWORK THEORY	TW 25 10			18 P C	204189	ANALOG COMMUNICATION	PR 50 20			9 F
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	19	21	40 P C	204190	COMPUTER ORGANIZATION	PP 100 40	25	20	45 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			26 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			15 P
204185	DIGITAL ELECTRONICS	PP 100 40	21	19	40 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			28 P
204185	DIGITAL ELECTRONICS	PR 50 20			25 P	204192	SOFT SKILLS	TW 25 10			13 P
204186	ELEX. MEASURING INSTRU & TOO	OLSTW 50 20			34 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	38	19	57 P
GRAND TOT	FAL =/1500	ISATKT				207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	/1300 , Resurt . TAII										
	33295 YENGE SAURAV NIVRUTTI			SUNIT				,s140053295			•
SEM.:	1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	17	23	40 P C		INTEGRATED CIRCUITS	PP 100 40	26	26	52 P
204181	SIGNALS & SYSTEMS	TW 25 10			16 P C	204187	INTEGRATED CIRCUITS	PR 50 20			28 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	31	18	49 P C	204188	CONTROL SYSTEM	PP 100 40	21	23	44 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			32 P C	204188	CONTROL SYSTEM	TW 25 10			16 P
204183	NETWORK THEORY	PP 100 40	23	21	44 P C	204189	ANALOG COMMUNICATION	PP 100 40	35	23	58 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			9 F
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	25	29	54 P C	204190	COMPUTER ORGANIZATION	PP 100 40	27	20	47 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			38 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			18 P
204185	DIGITAL ELECTRONICS	PP 100 40	29	22	51 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			35 P
204185	DIGITAL ELECTRONICS	PR 50 20			36 P C	204192	SOFT SKILLS	TW 25 10			14 P
204186	ELEX. MEASURING INSTRU & TOO	OLSTW 50 20			38 P C	207005	ENGINEERING MATHEMATICS III	PP 100 40	21	19\$	40 P
	4500			F	A - 43	207005	ENGINEERING MATHEMATICS III	TW 25 10			10 P
	TAL =/1500 , Result : FAII										
	33296 ZAMBARE ANKUR GOVIND										•
SEM.:	:1					SEM.:	2				
	SIGNALS & SYSTEMS	PP 100 40	29	17	46 P C		INTEGRATED CIRCUITS	PP 100 40	39	27	66 P
204181	SIGNALS & SYSTEMS	TW 25 10			18 P C	204187	INTEGRATED CIRCUITS	PR 50 20			22 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PP 100 40	36	27		204188			41	30	71 P
204182	ELECTRONIC DEVICES & CIRCUIT	TS PR 50 20			33 P C	204188	CONTROL SYSTEM	TW 25 10			17 P
204183	NETWORK THEORY	PP 100 40	38	32	70 P C	204189			42	28	70 P
204183	NETWORK THEORY	TW 25 10			21 P C	204189	ANALOG COMMUNICATION	PR 50 20			29 P
204184	DATA STRUCTURES & ALGORITHMS	S PP 100 40	41	24	65 P C	204190	COMPUTER ORGANIZATION	PP 100 40	41	25	66 P
204184	DATA STRUCTURES & ALGORITHMS	S OR 50 20			43 P C	204191	OBJECT ORIENTED PROGRAMMING	TW 25 10			17 P
204185	DIGITAL ELECTRONICS	PP 100 40	25	26	51 P C	204191	OBJECT ORIENTED PROGRAMMING	OR 50 20			33 P
20112		50 30			25	204102		25 40			40 -

35 P C 204192 SOFT SKILLS

TW 25 10

204186 ELEX. MEASURING INSTRU & TOOLSTW 50 20

34 P C 207005 ENGINEERING MATHEMATICS III PP 100 40 44 32 76 P 207005 ENGINEERING MATHEMATICS III TW 25 10 16 P

GRAND TOTAL = 981/1500 , Result : FIRST CLASS

SAVITRIBAI PHULE PUNE UNIVERSITY ,S.E.(2014 COURSE) EXAMINATION, MAY 2016

	.6 S.E.(2014 PAT.)(ELECTRONIC :: 21 JUN 2016 CENTRE:	-	TE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE NO.	97			
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG		OLLEGE, SE	AT NO.	ı	
							,71633670H ,PICT ,				
314003	JZ97 ZAWARE FRAJAD AJHUK			MADI	OKI		,/10330/0H ,FIC1 ,	3140033237			
SEM.:	1					SEM.:	2				
204181	SIGNALS & SYSTEMS	PP 100 40	29	18	47 P C	204187	INTEGRATED CIRCUITS		26	30	56 P
	SIGNALS & SYSTEMS	TW 25 10					INTEGRATED CIRCUITS	PR 50 20			30 P
			37	24			CONTROL SYSTEM	PP 100 40	30	26	56 P
	ELECTRONIC DEVICES & CIRCUIT			4.			CONTROL SYSTEM	TW 25 10			22 P
	NETWORK THEORY	PP 100 40	25	15			ANALOG COMMUNICATION	PP 100 40	33	21	54 P
204183	NETWORK THEORY	TW 25 10					ANALOG COMMUNICATION	PR 50 20			27 P
204184	DATA STRUCTURES & ALGORITHMS		27	27			COMPUTER ORGANIZATION	PP 100 40	33	24	57 P
	DATA STRUCTURES & ALGORITHMS		2-	2.4			OBJECT ORIENTED PROGRAMMING	TW 25 10			20 P
204185	DIGITAL ELECTRONICS	PP 100 40	27	34			OBJECT ORIENTED PROGRAMMING	OR 50 20			38 P
204185	DIGITAL ELECTRONICS						SOFT SKILLS	TW 25 10	21	10¢	22 P
204186	ELEX. MEASURING INSTRU & TOO	LSTW 50 20			41 P C		ENGINEERING MATHEMATICS III		21	19\$	40 P
CDAND TOT	000 /1500 Barrilt - 570	ST SLASS		ГΦ	0 17	207005	ENGINEERING MATHEMATICS III	TW 25 10			18 P
	TAL = 900/1500 , Result : FIR			_	_						
							NURSE YVANTNATTON MAY 2016				
DDANCII. 1		IBAI PHULE P	UNE U	NIVEKS	IIY ,S.E.	(2014 CO	DURSE)EXAMINATION, MAY 2016				
	9 S.E.(2014 PAT.)(COMPUTER) 1 : 21 JUN 2016 CENTRE:	DUNE INCITIU	TF 0F	COMPLI	TED TECHN	01.067	NINE DAGE	NO. 97			
	ETDST I THE . SEAT NO NAME	OF THE CANDT	DATE	мотн							
	•		-		ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO.	ı	
	•	YPE, MAX.MAR	KS, M	IN.PAS	ER, PERMA	NENT REG		OLLEGE, SE	AT NO.	ı	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PAS	ER, PERMA S MARKS,	NENT REG	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS	OLLEGE, SE S/FAIL, C:PR	AT NO.	ı	
	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PAS	ER, PERMA	NENT REG	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS	OLLEGE, SE	AT NO.	ı	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PAS	ER, PERMA S MARKS,	NENT REG OE MARKS	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,	OLLEGE, SE S/FAIL, C:PR	AT NO.	ı	
OTHER LIN S14005 SEM.:	IES: SUB.CODE, SUB.NAME, SUB.T4201 ABHALE BHAGYASHRI SHAN	YPE, MAX.MAR  TARAM	KS, M	IN.PAS	ER, PERMA S MARKS, 	NENT REG OE MARKS 	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS,71633671F ,PICT ,	OLLEGE, SE S/FAIL, C:PR S 140054201	AT NO.	ı	:R
OTHER LIN S14005 SEM.:	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR TARAM PP 100 40	KS, M	IN.PAS MAND	ER, PERMA S MARKS, ODARI 62 P C	NENT REG OE MARKS  SEM.: 207003	E. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS ,71633671f ,PICT , 2 ENGINEERING MATHEMATICS III	OLLEGE, SE S/FAIL, C:PR S 140054201	AT NO.	RRY OVE	ER 83 P
OTHER LIN 	IES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR TARAM PP 100 40 G PP 100 40	KS, M	IN.PAS	ER, PERMA S MARKS, ODARI 62 P C	NENT REG OE MARKS  SEM.: 207003 207003	E. NO., PREVIOUS SEAT NO., C  TH MARKS, OBTAINED, P/F:PAS  TH MARKS, OBTAI	OLLEGE, SE S/FAIL, C:PR S140054201 PP 100 40 TW 25 10	AT NO.	RRY OVE	83 P 20 P
OTHER LIN 	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN	PP 100 40 G PP 100 40 G PR 50 20	36 42	IN.PAS  MAND 26 23	ER, PERMAS MARKS,	NENT REG OE MARKS  SEM.: 207003 207003 210247	E. NO., PREVIOUS SEAT NO., C  S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR	OLLEGE, SE S/FAIL, C:PR S140054201 PP 100 40 TW 25 10	AT NO. EV.CAR	RRY OVE	83 P 20 P 71 P
OTHER LIN 	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40	KS, M	IN.PAS MAND	ER, PERMAS MARKS,ODARI  62 P C 65 P C 38 P C 75 P C	SEM.: 207003 207003 210247 210247	E. NO., PREVIOUS SEAT NO., C  S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR	OLLEGE, SE S/FAIL, C:PR S140054201 PP 100 40 TW 25 10 OGPP 100 40	AT NO. EV.CAR	RRY OVE	83 P 20 P 71 P 23 P
OTHER LIN	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40 TW 25 10	36 42 34	IN. PAS  MAND 26 23 41	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C	SEM.: 207003 207003 210247 210247	E. NO., PREVIOUS SEAT NO., C  E, TH MARKS, OBTAINED, P/F:PAS  E, 71633671F, PICT,  PICT,  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR	OLLEGE, SE S/FAIL, C:PR S140054201 PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20	AT NO. EV.CAF  46 34	37	83 P 20 P 71 P 23 P 40 P
OTHER LIN	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40 TW 25 10 PP 100 40	36 42	IN.PAS  MAND 26 23	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 63 P C	SEM.: 207003 207003 210247 210247 210247	E. NO., PREVIOUS SEAT NO., C  S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  MICROPROC. & INTERFACING TEC	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAR	RRY OVE	83 P 20 P 71 P 23 P 40 P 66 P
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40 TW 25 10 PP 100 40 TW 25 10	36 42 34	IN. PAS  MAND 26 23 41	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 63 P C 20 P C	SEM.: 207003 207003 210247 210247 210247 210248 210248	E. NO., PREVIOUS SEAT NO., C  S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  MICROPROC. & INTERFACING TEC  MICROPROC. & INTERFACING TEC	OLLEGE, SE S/FAIL, C:PR S140054201 PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20 H PP 100 40 H PR 50 20	AT NO. EV.CAF 46 34	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P
OTHER LIN	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20	36 42 34 37	IN. PAS  MAND 26 23 41 26	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 63 P C 20 P C 40 P C	SEM.: 207003 207003 210247 210247 210248 210248 210249	E. NO., PREVIOUS SEAT NO., C  S, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING	OLLEGE, SE S/FAIL, C:PR	46 34 33	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P
OTHER LIN	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 50 20 PP 100 40 TW 25 10 PP 100 40	36 42 34	IN. PAS  MAND 26 23 41	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 63 P C 20 P C 40 P C 71 P C	SEM.: 207003 207003 210247 210247 210247 210248 210248 210248 210249	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  MICROPROC. & INTERFACING TEC  MICROPROC. & INTERFACING TEC  COMPUTER GRAPHIC AND GAMING  COMPUTER ORGANIZATION	PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20 H PP 100 40 H PR 50 20 PP 100 40 PP 100 40	AT NO. EV.CAF 46 34	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P
OTHER LIN	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10	36 42 34 37	IN. PAS  MAND 26 23 41 26	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 63 P C 40 P C 71 P C 20 P C	SEM.: 207003 207003 210247 210247 210248 210248 210248 210249 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY	PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20 H PP 100 40 H PR 50 20 PP 100 40 TW 50 20	46 34 33	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P
SEM.: 210241 210242 210242 210243 210244 210244 210244 210245 210245 210245	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PR 50 20 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20	36 42 34 37	IN. PAS  MAND 26 23 41 26	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C	SEM.: 207003 207003 210247 210247 210248 210248 210248 210249 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  MICROPROC. & INTERFACING TEC  MICROPROC. & INTERFACING TEC  COMPUTER GRAPHIC AND GAMING  COMPUTER ORGANIZATION	PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20 H PP 100 40 H PR 50 20 PP 100 40 TW 50 20	46 34 33	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P
SEM.: 210241 210242 210243 210243 210244 210244 210244 210245 210245 210245 210246	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 OR 50 20 TW 25 10	36 42 34 37	IN. PAS MAND 26 23 41 26	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C	SEM.: 207003 207003 210247 210247 210248 210248 210248 210249 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY	PP 100 40 TW 25 10 OGPP 100 40 OGTW 25 10 OGPR 50 20 H PP 100 40 H PR 50 20 PP 100 40 TW 50 20	46 34 33	37 37 33	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P
SEM.: 210241 210242 210243 210243 210244 210244 210244 210245 210245 210246 GRAND TOT	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33	ER, PERMA S MARKS, ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C	SEM.: 207003 207003 210247 210247 210248 210248 210248 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY PROGRAMMING LABORATORY	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAF 46 34 33 35 41	37 37 33 37 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210242 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C 10N	SEM.: 207003 207003 210247 210247 210248 210248 210248 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  OBJ. ORIENTED & MULTICORE PR  MICROPROC. & INTERFACING TEC  MICROPROC. & INTERFACING TEC  COMPUTER GRAPHIC AND GAMING  COMPUTER ORGANIZATION  PROGRAMMING LABORATORY  PROGRAMMING LABORATORY	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAF 46 34 33 35 41	37 37 33 37 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210242 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C 10N	SEM.: 207003 207003 210247 210247 210248 210248 210248 210250 210251	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS,71633671F ,PICT ,  2 ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY PROGRAMMING LABORATORY	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAF 46 34 33 35 41	37 37 33 37 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210242 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE SOFT SKILLS TAL = 1110/1500 , Result : FI	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33	ER, PERMA S MARKS,  ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C 10N	SEM.: 207003 207003 210247 210247 210248 210248 210248 210250 210251	E. NO., PREVIOUS SEAT NO., C  5, TH MARKS, OBTAINED, P/F:PAS ,71633671F ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY PROGRAMMING LABORATORY  71527084C ,PICT ,	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAF 46 34 33 35 41	37 37 33 37 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210243 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE SOFT SKILLS TAL = 1110/1500 , Result : FI	PP 100 40 G PP 100 40 G PP 100 40 TW 25 10 PP 100 40 TW 25 10 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33	ER, PERMA S MARKS, ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C TON	SEM.: 207003 207003 210247 210247 210248 210248 210248 210250 210251	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2 ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY PROGRAMMING LABORATORY  ,71527084C ,PICT ,	OLLEGE, SE S/FAIL, C:PR	AT NO. EV.CAF 46 34 33 35 41	37 37 33 37 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210243 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	1 DISCRETE STRUCTURE DATA STRUCTURE & PROB SOLVIN DATA STRUCTURE & PROB SOLVIN DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE MICROPROCESSOR ARCHITECTURE SOFT SKILLS TAL = 1110/1500 , Result : FI	PP 100 40 PP 50 20 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI	36 42 34 37 38	IN. PAS MAND 26 23 41 26 33 STINCT AVAN	ER, PERMAS MARKS,	SEM.: 207003 207003 210247 210247 210248 210248 210249 210250 210251 210251	S. NO., PREVIOUS SEAT NO., C S, TH MARKS, OBTAINED, P/F:PAS  ,71633671F ,PICT ,  2 ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR OBJ. ORIENTED & MULTICORE PR MICROPROC. & INTERFACING TEC MICROPROC. & INTERFACING TEC COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION PROGRAMMING LABORATORY PROGRAMMING LABORATORY  ,71527084C ,PICT ,	OLLEGE, SE S/FAIL, C:PR	46 34 33 41	37 37 33 34	83 P 20 P 71 P 23 P 40 P 66 P 40 P 72 P 75 P 46 P 38 P
SEM.: 210241 210242 210243 210244 210244 210244 210245 210245 210245 210246 GRAND TOT	IES: SUB.CODE, SUB.NAME, SUB.T	PP 100 40 PP 50 20 PP 100 40 TW 25 10 PR 50 20 PP 100 40 TW 25 10 OR 50 20 TW 25 10 RST CLASS WI  PP 100 40 PP 100 40 PP 100 40 PP 100 40	36 42 34 37 38 TH DI:	IN. PAS MAND 26 23 41 26 33 STINCT AVAN	ER, PERMA S MARKS, ODARI  62 P C 65 P C 38 P C 75 P C 20 P C 40 P C 40 P C 71 P C 20 P C 42 P C 20 P C 10N EE	SEM.: 207003 210247 210247 210248 210248 210250 210251 210251 210251	E. NO., PREVIOUS SEAT NO., C  TH MARKS, OBTAINED, P/F:PAS  TH MARKS, OBTAI	OLLEGE, SE S/FAIL, C:PR	46 34 33 41	37 37 33 34	83 P 20 P 71 P 23 P 40 P 72 P 75 P 46 P 38 P

210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	40	74 P C 2	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C 2	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	20	60 P C 2	210248	MICROPROC. & INTERFACING TECH	PP	100 40	37	40	77 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C 2	210248	MICROPROC. & INTERFACING TECH	PR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C 2	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	46	39	85 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	33	70 P C 2	210250	COMPUTER ORGANIZATION	PP	100 40	37	36	73 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C 2	210251	PROGRAMMING LABORATORY	TW	50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C 2	210251	PROGRAMMING LABORATORY	OR	50 20			34 P
210246	SOFT SKILLS	TW 25 10			23 P C							

GRAND TOTAL = 1150/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER)	LINIT TN	ICTTT!!T	0-	COMPLI	ITED TECHN	01.007	NINE DACE NO	00			
	E: 21 JUN 2016 CENTRE: P						-					
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	4203 ADITYA SINGH					ANA		,71527085M ,PICT ,S				1
311003	NEOS NETTIN SENGII				B/ ((1)	7 11 17 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5110051205			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	PP 10	0 40	37	22	59 P C	207003		PP 100 40	26	36	62 P
210242	DATA STRUCTURE & PROB SOLVING	PP 10	0 40	29	23	52 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR 5	0 20			38 P	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	33	27	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	0 40	29	22	51 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			13 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	5 10			10 p c	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			27 P
210244	OPERATING SYSTEM & ADMIN	PP 10	0 40	39	20	59 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	23	26	49 P
210244	OPERATING SYSTEM & ADMIN	TW 2	5 10			10 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50 20			5 F
210244	OPERATING SYSTEM & ADMIN	PR 5	0 20			24 P	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	38	27	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 10	0 40	33	27	60 P C	210250	COMPUTER ORGANIZATION	PP 100 40	30	30	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 2	5 10			10 P C	210251	PROGRAMMING LABORATORY	TW 50 20			25 P
210245	MICROPROCESSOR ARCHITECTURE	OR 5	0 20			35 P	210251	PROGRAMMING LABORATORY	OR 50 20			AA F
210246	SOFT SKILLS	TW 2	5 10			10 P C						
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K	.T.									
S14005	4204 ADITYA SURESH WADEKAR				MINA	KSHI		,71527086к ,РІСТ ,S	5140054204			
SEM.:	1						SEM.:	2				
210241	DISCRETE STRUCTURE	PP 10	0 40	45	33	78 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	40	31	71 P
210242	DATA STRUCTURE & PROB SOLVING	PP 10	0 40	30	19	49 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PRO			32	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	0 40	31	34	65 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	5 10				210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 10	0 40	31	18	49 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	23	26	49 P
210244	OPERATING SYSTEM & ADMIN	TW 2	5 10				210248	MICROPROC. & INTERFACING TECH	PR 50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 5					210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	33	29	62 P
210245		PP 10		40	22		210250			_	26	51 P
		TW 2					210251					42 P
210245		OR 5					210251	PROGRAMMING LABORATORY	OR 50 20			38 P
		TW 2				20 P C						
GRAND TOT	TAL = 994/1500 , Result : FIRS	T CLAS	SS WITH	l DIST	TINCTI	ON						
												•
S14005	4205 ADNAN AHMAD				KEHK	ASHAN		,71527087H ,PICT ,S	5140054205			
CEM .	1						CEM .	2				
SEM.:	DISCRETE STRUCTURE	DD 10	0 40	11	26	77 D C	SEM.:		DD 100 40	46	2 5	01 n
								ENGINEERING MATHEMATICS III			33	81 P
	DATA STRUCTURE & PROB SOLVING			43	26		207003				41	17 P 80 P
	DATA STRUCTURE & PROB SOLVING			2 5	30		210247	OBJ. ORIENTED & MULTICORE PRO			41	80 Р 19 Р
210243	DIGITAL ELEX. & LOGIC DESIGN			33	30		210247					19 P
210243 210244	DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN			42	20		210247	OBJ. ORIENTED & MULTICORE PRO MICROPROC. & INTERFACING TECH		41	41	43 P 82 P
210244	OPERATING SYSTEM & ADMIN			42	23		210248			41	41	62 P
	OPERATING SYSTEM & ADMIN						210248			45	34	42 P
	MICROPROCESSOR ARCHITECTURE			40	20			COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION			34 40	79 P
210243	MICROPROCESSUR ARCHITECTURE	PP 10	- 40	40	23	09 P C	7 T 0 7 2 0	COMPUTER ORGANIZATION	PP 100 40	30	40	70 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 45 P C 210251 PROGRAMMING LABORATORY OR 50 20 42 P 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1152/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER)	INE THE		OF CO	ADUTED TECH	NOLOCY I	DUNE DAGE NO.	00			
	E: 21 JUN 2016 CENTRE: P					,					
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	4206 ADSUL NIRANJAN LAXMAN				LKA		,71527088F ,PICT ,S				•
314003	77200 ADSUL NINANSAN LAAMAN			O1	LIVA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140034200			
SEM.:	1					SEM.:	• 2				
	DISCRETE STRUCTURE	PP 100	40 4	.4 39	9 83 P C	207003		PP 100 40	47	47	94 P
210242	DATA STRUCTURE & PROB SOLVING		-	9 33		207003			.,	17	19 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO		30	30	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN			9 32		210247			30	30	23 P
210243	DIGITAL ELEX. & LOGIC DESIGN			3.		210247					40 P
210244	OPERATING SYSTEM & ADMIN	PP 100		5 24		210248			39	37	76 P
210244	OPERATING SYSTEM & ADMIN	TW 25		_		210248			33	<i>3.</i>	44 P
210244	OPERATING SYSTEM & ADMIN	PR 50				210249		PP 100 40	35	38	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100		.1 30		210250		PP 100 40	39		80 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25				210251		Tw 50 20	33		44 P
		OR 50					PROGRAMMING LABORATORY				40 P
	SOFT SKILLS	TW 25			19 P C		PROGRAMMENTO EMBORATION	OK 30 20			10 1
	TAL = 1141/1500 , Result : FIR										
											_
					SHA		,71527089D ,PICT ,S				
							, - , - , -				
SEM.:	1					SEM.:	:2				
210241	DISCRETE STRUCTURE	PP 100	40 4	.3 39	9 82 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	48	94 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 3	7 31	1 68 р с	207003	ENGINEERING MATHEMATICS III	TW 25 10			22 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		42 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	37	41	78 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 3	9 37	7 76 р с	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 3	4 24	4 58 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	39	34	73 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		21 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50 20			41 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		33 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	44	35	79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 3	5 32	2 67 P C	210250	COMPUTER ORGANIZATION	PP 100 40	41	39	80 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20		45 P C	210251	PROGRAMMING LABORATORY	OR 50 20			39 P
210246	SOFT SKILLS	TW 25			19 p C						
GRAND TOT	TAL = 1165/1500 , Result : FIR	ST CLAS	S WITH	DISTI	NCTION						
S14005	4208 AGRAWAL DISHA DINESH			MA	ANISHA		,71527091F ,PICT ,S	140054208			
SEM.:	1					SEM.:	:2				
210241	DISCRETE STRUCTURE	PP 100	40 4	1 45	5 86 Р С	207003	ENGINEERING MATHEMATICS III	PP 100 40	50	48	98 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 4	2 3	5 77 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		42 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	39	37	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 3	9 45	5 84 Р С	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 3	9 2	5 64 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	41	36	77 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		20 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 3	9 27	7 66 Р С	210250	COMPUTER ORGANIZATION	PP 100 40	43	28	71 P
						0400=4					

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 44 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1191/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PU	UNE	INSTIT	UTE OF	СОМР	UTER TECHN	IOLOGY, I	PUNE. PAGE NO. 10	00				
	·			•		-		G. NO., PREVIOUS SEAT NO., COLI		-			
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE,	MAX.MA	RKS, M	IN.PA	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/I	-AIL	_, C:P	REV.CAR	RY OVE	R
	4209 AGRAWAL SUMEET SHEKHAR							,71527094L ,PICT ,S14					
SEM.:	1						SEM.	:2					
210241	DISCRETE STRUCTURE	PP	100 40	36	40	76 P C	207003	ENGINEERING MATHEMATICS III	P 1	100 40	36	37	73 P
210242	DATA STRUCTURE & PROB SOLVING	PP	100 40	38	29	67 P C	207003	ENGINEERING MATHEMATICS III	ΓW	25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			32 P C	210247	OBJ. ORIENTED & MULTICORE PROGR	P 1	100 40	34	33	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100 40	32	32	64 P C	210247	OBJ. ORIENTED & MULTICORE PROG	ΓW	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PROG	PR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP	100 40	32	25	57 P C	210248	MICROPROC. & INTERFACING TECH I	P 1	100 40	27	34	61 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			21 P C	210248	MICROPROC. & INTERFACING TECH I	PR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20				210249		P ]	100 40	39	34	73 P
210245			100 40		28	65 P C				100 40		33	62 P
210245			25 10							50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20				210251	PROGRAMMING LABORATORY	)R	50 20			39 P
			25 10			20 P C							
GRAND TOT	AL = 1036/1500 , Result : FIRS	ST C	CLASS W	ITH DI	STINC	TION							
		TH			MEE	RABAI		,71527101G ,PICT ,S14	1005	54210			
SEM.:													
	DISCRETE STRUCTURE					54 P							
210242					14								
	DATA STRUCTURE & PROB SOLVING					AA F							
210243	DIGITAL ELEX. & LOGIC DESIGN				16	40 P							
210243			25 10		2.4	11 P C							
210244	OPERATING SYSTEM & ADMIN		100 40		34	56 P							
210244			25 10			15 P C							
210244	OPERATING SYSTEM & ADMIN		50 20		2.4	34 P C							
210245	MICROPROCESSOR ARCHITECTURE		100 40		24	40 P C							
210245			25 10			10 P C							
210245			50 20			18 F							
210246	SOFT SKILLS FIRST SEM TOTAL =/750	I W	25 10			10 P C							
S14005	4211 AMBRE TEJASWI SURESH				MIN	AKSHI		,71527104M ,PICT ,S1	1005	54211			
SEM.:	1						SEM.	:2					
210241	DISCRETE STRUCTURE	PP	100 40	41	43	84 P C	207003	ENGINEERING MATHEMATICS III	P ]	100 40	48	31	79 P
210242	DATA STRUCTURE & PROB SOLVING	PP	100 40	38	32	70 P C	207003	ENGINEERING MATHEMATICS III	ΓW	25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			42 P	210247		P ]	100 40	32	28	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100 40	33	29		210247						20 P
210243			25 10				210247		PR	50 20			33 P
210244	OPERATING SYSTEM & ADMIN		100 40		19		210248					26	60 P
210244			25 10				210248						37 P
210244	OPERATING SYSTEM & ADMIN		50 20				210249			100 40		36	70 P
210245			100 40		23		210250			100 40		37	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			20 P C	210251	PROGRAMMING LABORATORY	ΓW	50 20			36 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 36 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1051/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

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OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE,	MAX.MA	RKS, M	IN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAI	[L, C:	PREV.CA	ARRY OV	′ER
													-
S14005	54212 AMBRE VIKRAM BALASAHEB				SHAR	MILA		,71527105K ,PICT ,	S1400	)54212			
SEM.:	:1						SEM.:	2					
210241	DISCRETE STRUCTURE	PP	100 40	37	27	64 P C	207003	ENGINEERING MATHEMATICS III	PP	100 4	0 43	22	65 P
210242	DATA STRUCTURE & PROB SOLVING	PP	100 40	33	19	52 P C	207003	ENGINEERING MATHEMATICS III	TW	25 1	0		17 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 4	0 38	27	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100 40	25	31	56 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 1	0		23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			10 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 2	0		40 P
210244	OPERATING SYSTEM & ADMIN	PP	100 40	29	20	49 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100 4	0 25	16	41 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			10 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 2	0		7 F
210244	OPERATING SYSTEM & ADMIN	PR	50 20			34 P	210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	0 40	32	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP	100 40	22	19	41 P C	210250	COMPUTER ORGANIZATION	PP	100 4	0 25	33	58 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			10 P C	210251	PROGRAMMING LABORATORY	TW	50 2	0		42 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			34 P	210251	PROGRAMMING LABORATORY	OR	50 2	0		36 P
210246	SOFT SKILLS	TW	25 10			10 P C							
GRAND TOT	FAL =/1500 , Result : FAILS	A.T	.K.T.										
S14005	54213	G			LEEN	A		,71527106н ,РІСТ ,	S1400	)54213			
SEM.:	•1						SEM.:	2					
	DISCRETE STRUCTURE	PP	100 40	31	35	66 P C			PP	100 4	0 34	09	F
	DATA STRUCTURE & PROB SOLVING							ENGINEERING MATHEMATICS III				03	15 P
	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PR				27	65 P
	DIGITAL ELEX. & LOGIC DESIGN				23								19 P
210243	DIGITAL ELEX. & LOGIC DESIGN							OBJ. ORIENTED & MULTICORE PR					35 P
210244	OPERATING SYSTEM & ADMIN		100 40		15			MICROPROC. & INTERFACING TEC				12	F
210244	OPERATING SYSTEM & ADMIN	TW	25 10					MICROPROC. & INTERFACING TEC					28 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	0 35	23	58 P
210245	MICROPROCESSOR ARCHITECTURE	PP	100 40	36	16	52 P C	210250	COMPUTER ORGANIZATION	PP	100 4	0 28	10	F
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			19 p C	210251	PROGRAMMING LABORATORY	TW	50 2	0		38 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			40 P C	210251	PROGRAMMING LABORATORY	OR	50 2	0		34 P
210246	SOFT SKILLS	TW	25 10			21 P C							
GRAND TOT	TAL =/1500 , Result : FAILS	A.T	.к.т.										
S14005	54214 AMOL SOLEY				MRUDI	ULA		,71527108D ,PICT ,	s1400	)54214			
SEM.:	. 1						SEM.:	2					
	.ı DISCRETE STRUCTURE	pр	100 40	31	42	73 p.c		ENGINEERING MATHEMATICS III	рD	100 4	0 43	27	70 P
210242					27		207003	ENGINEERING MATHEMATICS III		25 1		_,	20 P
	DATA STRUCTURE & PROB SOLVING				_1		210247	OBJ. ORIENTED & MULTICORE PR				32	67 P
210242					30		210247	OBJ. ORIENTED & MULTICORE PR				32	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN				30		210247	OBJ. ORIENTED & MULTICORE PR					24 P
210243	OPERATING SYSTEM & ADMIN		100 40		15			MICROPROC. & INTERFACING TEC				33	71 P
210244			25 10	_	10		210248					33	32 P
210244	OPERATING STSTEM & ADMIN		50 20				210248	COMPUTER GRAPHIC AND GAMING				38	79 P
210244			100 40		29		210249			100 4		29	66 P
	MICROPROCESSOR ARCHITECTURE							DDOCDAMMANG LABORATORY				23	20 5

17 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 33 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 17 P C

GRAND TOTAL = 1029/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
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	4215 ANISHA RAM GUNJAL		••••		DHYA			S140054215			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	44	46	90 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	46	92 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	26	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	37	36	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	44	37	81 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	27	67 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	39	38	77 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	39	42	81 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	32	71 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	33	69 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			45 P C	210251	PROGRAMMING LABORATORY	or 50 20			39 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1168/1500 , Result : FIR	ST CLASS WI	TH DI	STINC	TION						
S14005	4216 ANKIT CHOUDHURY			SHII	LPI		,71527114J ,PICT ,	S140054216			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	28	29	57 P C	_		PP 100 40	26	15	41 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III			13	10 P
	DATA STRUCTURE & PROB SOLVING			_,	40 P		OBJ. ORIENTED & MULTICORE PR		43	32	75 P
	DIGITAL ELEX. & LOGIC DESIGN		32	19						32	12 P
210243			32			210247					AA F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	15		210248			28	16	44 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	30			210248	MICROPROC. & INTERFACING TEC		20	10	AA F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	27	56 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	28		210250	COMPUTER ORGANIZATION	PP 100 40	32	17	49 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	32	20		210251		Tw 50 20	32	_,	21 P
210245		OR 50 20			26 P	210251					AA F
	SOFT SKILLS	TW 25 10			10 P C		TROGRAMMING LABORATORT	OK 30 20			AA 1
	TAL =/1500 , Result : FAILS				10 1 C						
	, 1300 , RESULT : TALES										_
	4217 ANKUR MUNDRA				ITA			s140054217			
SEM.:	1					SEM.:	2				
210241		PP 100 40	46	40	86 P C	207003		PP 100 40	45	40	85 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	26	55 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING		-	-		210247			35	38	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN		40	39		210247					21 P
210243	DIGITAL ELEX. & LOGIC DESIGN		-			210247	OBJ. ORIENTED & MULTICORE PR				40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	42	15		210248	MICROPROC. & INTERFACING TEC		40	31	71 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TEC		. •		33 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		PP 100 40	40	38	78 P
210245		PP 100 40	39	27		210250			39	27	66 P
	MICROPROCESSOR ARCHITECTURE						DROCE AMMATICAL ARCHATORY		33		4E D

19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1088/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P						•						
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	4218 ANSUL GOENKA				SUNIT					)5421			
SEM.:	1						SEM.:	2					
210241		PP 10	00 40	35	31	66 P C		ENGINEERING MATHEMATICS III	PP	100 4	40 31	23	54 P
210242	DATA STRUCTURE & PROB SOLVING	PP 10	00 40	34	22		207003	ENGINEERING MATHEMATICS III		25	10		12 P
210242	DATA STRUCTURE & PROB SOLVING	PR !	50 20			42 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP	100	40 35	36	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	00 40	34	36	70 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25	10		15 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	25 10			16 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50	20		36 P
210244	OPERATING SYSTEM & ADMIN	PP 10	00 40	36	17	53 P C	210248	MICROPROC. & INTERFACING TECH	l PP	100	40 32	28	60 P
210244	OPERATING SYSTEM & ADMIN	TW 2	25 10			17 P C	210248	MICROPROC. & INTERFACING TECH	l PR	50	20		37 P
210244	OPERATING SYSTEM & ADMIN	PR !	50 20			37 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 31	34	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 10	00 40	40	23	63 P C	210250	COMPUTER ORGANIZATION	PP	100	40 33	23	56 P
210245	MICROPROCESSOR ARCHITECTURE	TW 2	25 10			16 P C	210251	PROGRAMMING LABORATORY	TW	50	20		36 P
210245	MICROPROCESSOR ARCHITECTURE	OR !	50 20			28 P C	210251	PROGRAMMING LABORATORY	OR	50	20		35 P
210246	SOFT SKILLS	TW 2	25 10			19 P C							
GRAND TOT	AL = 960/1500 , Result : FIRS	T CLAS	SS										
S14005	4219 ANUBHAV GOEL				RASHI			,71527117C ,PICT ,S	1400	05421	9		
								_					
SEM.:							SEM.:			400			6.4
210241			00 40	30	39		207003			100 4		19	64 P
210242	DATA STRUCTURE & PROB SOLVING			36	23		207003	ENGINEERING MATHEMATICS III		25		20	20 P
210242	DATA STRUCTURE & PROB SOLVING			2.0	2.2		210247					30	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10		39	33		210247						20 P
210243	DIGITAL ELEX. & LOGIC DESIGN			4.2	1.5		210247					2.4	32 P
210244	OPERATING SYSTEM & ADMIN		00 40	43	15		210248					34	74 P
210244	OPERATING SYSTEM & ADMIN	TW 2					210248					2.0	40 P
210244			50 20	24	26		210249			100	-		77 P
210245	MICROPROCESSOR ARCHITECTURE		00 40	31	26		210250			100		25	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 2						PROGRAMMING LABORATORY		50 2			38 P
		OR !					210251	PROGRAMMING LABORATORY	OR	50 .	20		36 P
	SOFT SKILLS	TW 2				20 P C							
	AL = 1014/1500 , Result : FIR												
	4220 ARNAV SHRIVASTAVA							,71527119K ,PICT ,S					•
SEM.:	1						SEM.:	2					
	DISCRETE STRUCTURE	PP 10	00 40	38	37	75 P C		ENGINEERING MATHEMATICS III	PP	100 4	40 37	16	53 P
210242	DATA STRUCTURE & PROB SOLVING						207003					-•	12 P
210242	DATA STRUCTURE & PROB SOLVING				-		210247					33	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN			31	32		210247					- <b>-</b>	23 P
210243	DIGITAL ELEX. & LOGIC DESIGN						210247						39 P
210244	OPERATING SYSTEM & ADMIN		00 40	40	17		210248					24	61 P
210244	OPERATING SYSTEM & ADMIN	TW 2		7			210248					-	42 P
210244			50 20					COMPUTER GRAPHIC AND GAMING				29	65 P
-	MICROPROCESSOR ARCHITECTURE		00 40	34	22			COMPUTER ORGANIZATION		100			59 P
			35 10			10				<b>T</b> 00			42 -

19 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 42 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 991/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI	UNE I	NSTITUT	E OF	COMPUTE	ER TECHN	IOLOGY, P	PUNE. PAGE NO.	104					
	FIRST LINE : SEAT NO., NAME OF			-		•				-			RY OVEF	R
S14005	4221 ARORA AMANJOTSINGH SATP	ALSIN	IGH		SWARAN	NKAUR		,71633672D ,PICT ,	S1400	05422	21			
SEM.:	1						SEM.:	2						
	DISCRETE STRUCTURE	PP 1	.00 40	34	31	65 P C	207003		PP	100	40	35	28	63 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	.00 40	34	23	57 P C	207003	ENGINEERING MATHEMATICS III	TW	25	10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100	40	37	35	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	.00 40	32	32	64 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25	10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50	20			33 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	34	22	56 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100	40	37	34	71 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50	20			42 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40	41	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	.00 40	33	31		210250		PP	100	40	34	31	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10				210251			50				40 P
210245			50 20				210251	PROGRAMMING LABORATORY	OR	50	20			30 P
	SOFT SKILLS		25 10			19 P C								
	TAL = 1008/1500 , Result : FIR:													
	4222													
S14005	4222 ARUNDHATI PALSULE				MEGHA			,71527123н ,РІСТ ,	S1400	05422	22			
SEM.:	1						SEM.:	2						
	DISCRETE STRUCTURE	PP 1	.00 40	31	22	53 P C		ENGINEERING MATHEMATICS III	PP	100	40	24	20	44 P
210242	DATA STRUCTURE & PROB SOLVING			38			207003			25	10		-	14 P
210242	DATA STRUCTURE & PROB SOLVING					42 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100	40	28	26	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	.00 40	34	28	62 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25	10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			17 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50	20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	28	20	48 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100	40	31	34	65 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50	20			38 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			31 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40	32	27	59 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	.00 40	31	17	48 P C	210250	COMPUTER ORGANIZATION	PP	100	40	29	19	48 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50	20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			30 P C	210251	PROGRAMMING LABORATORY	OR	50	20			35 P
210246	SOFT SKILLS	TW	25 10			18 P C								
GRAND TOT	TAL = 899 + 01/1500 , Result:	FIRS	T CLASS			[0.2]								
	4222													
\$14005	4223 ASHUTOSH UPADHYAY				KUSUM			,71527126B ,PICT ,	S1400	05422	23			
SEM.:	1						SEM.:	2						
210241	DISCRETE STRUCTURE	PP 1	.00 40	32	38	70 P C	207003	ENGINEERING MATHEMATICS III	PP	100	40	43	37	80 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	.00 40	34	22	56 P C	207003	ENGINEERING MATHEMATICS III	TW	25	10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			42 P	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100	40	36	32	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	.00 40	30	28	58 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25	10			16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			10 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50	20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	28	15	43 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100	40	26	21	47 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			10 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50	20			7 F
210244	OPERATING SYSTEM & ADMIN	PR	50 20			30 P	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40	37	30	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	.00 40	23	20	43 P C	210250	COMPUTER ORGANIZATION	PP	100	40	32	21	53 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 10 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 10 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					-					
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	4224 ATTARDE MOHIT SHRIRAM				ITA			S140054224	• • • • •		•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	29	23	52 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	11#	42 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	26	23	49 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		32 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	29	22	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	23	60 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		17 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	17	54 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	25	24	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	39	25	64 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	23	57 P C	210250	COMPUTER ORGANIZATION	PP 100 40	28	16	44 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		22 P C	210251	PROGRAMMING LABORATORY	OR 50 20			30 P
210246	SOFT SKILLS	TW 25 10	)		18 P C						
GRAND TOT	TAL = 857/1500 , Result : HIGH	ER SECOND	CLASS		[# C	0.4]					
											•
S14005	4225 AVHAD ATUL TULSHIDAS			ARC	HANA		,71527128J ,PICT ,	S140054225			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	1 44	42	86 P C			PP 100 40	44	31	75 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		77	31	15 P
	DATA STRUCTURE & PROB SOLVING			23			OBJ. ORIENTED & MULTICORE PR		39	39	78 P
	DIGITAL ELEX. & LOGIC DESIGN			35					33	33	21 P
210243	DIGITAL ELEX. & LOGIC DESIGN			33		210247					42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		23		210248			30	34	64 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10		23		210248	MICROPROC. & INTERFACING TEC		30	5.	43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	48	39	87 P
210245		PP 100 40		29		210250		PP 100 40	31	29	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251			3_		44 P
210245		OR 50 20				210251					45 P
	SOFT SKILLS	TW 25 10			19 P C	210231	TROGIO WINEING EXBOROTION	OK 30 20			15 1
	TAL = 1092/1500 , Result : FIR:			STINCT							
	64226 AVINASH GOEN			ANI				s140054226			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	29	22	51 P C	207003		PP 100 40	29	11	F
210242	DATA STRUCTURE & PROB SOLVING			05	F	207003		TW 25 10			13 P
210242	DATA STRUCTURE & PROB SOLVING				22 P C	210247		OGPP 100 40	31	20	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN			15		210247					18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PR				12 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40		22	52 P	210248	MICROPROC. & INTERFACING TEC		30	22	52 P
210244		TW 25 10				210248					6 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		PP 100 40	37	20	57 P
210245		PP 100 40		15		210250		PP 100 40	36	17	53 P
	MICROPROCESSOR ARCHITECTURE			-	_		DDOCDAMMING LABORATORY		-		20 D

19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 20 P C 210251 PROGRAMMING LABORATORY OR 50 20 15 F 210246 SOFT SKILLS TW 25 10 19 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					•						
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME OF	F THE CANDI PE, MAX.MAR	DATE,	MOTHE IN.PASS	ER, PERMA 5 MARKS,	ANENT REG OE MARKS	i. NO., PREVIOUS SEAT NO., Co, TH MARKS, OBTAINED, P/F:PAS	COLLEC SS/FAI	GE, S IL, C:P	EAT NO	RRY OV	ER
	54227 BARBIND MAYURESH MUKUNDI						,71527144L ,PICT ,					•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	34	27	61 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	34	28	62 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	21	58 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	35	31	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	26	61 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			10 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	25	66 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	34	35	69 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	35	38	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	26	62 P C	210250	COMPUTER ORGANIZATION	PP	100 40	38	30	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			28 P C	210251	PROGRAMMING LABORATORY	OR	50 20			40 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 1009/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	ION							
S14005	54228 BARGAL PRADNYA UTTAM			MANIS	SHA		,71527145J ,PICT ,	, S140(	054228			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	40	78 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	47	35	82 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	29	62 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	26	28	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	42	29	71 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	22	62 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	32	37	69 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	36	38	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	30	72 P C	210250	COMPUTER ORGANIZATION	PP	100 40	34	31	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			43 P C	210251	PROGRAMMING LABORATORY	OR	50 20			38 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 1078/1500  , Result : FIR	ST CLASS WI	TH DI	STINCT	ION							
	54229 BATWAL OMKAR SANDEEP						,71527146G ,PICT ,					
							,,, ,,	,				
SEM.:	:1					SEM.:						
	DISCRETE STRUCTURE	PP 100 40	42	45			ENGINEERING MATHEMATICS III	PP	100 40	40	47	87 P
210242			34	19		207003						20 P
210242						210247					30	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN		33	30		210247						22 P
210243	DIGITAL ELEX. & LOGIC DESIGN		_			210247						27 P
210244		PP 100 40	37	18			MICROPROC. & INTERFACING TEC				36	71 P
210244		TW 25 10				210248						43 P
210244		PR 50 20	-			210249			100 40		39	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		30		210250	COMPUTER ORGANIZATION		100 40		31	76 P
310315	MTCDODDOCECCOD ADCUTTECTUDE	Tu 7 1 1 1 1 1			21 0 0	つすひつじし	DDOCDAMMING LABORATORY	T1./	EΛ 3Λ			// D

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1088/1500 , Result : FIRST CLASS WITH DISTINCTION

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NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY	F THE CAND PE, MAX.MA	DIDATE, RKS, M	MOTHE IN.PASS	ER, PERMA S MARKS,	ANENT REG OE MARKS	i. NO., PREVIOUS SEAT NO., Co, TH MARKS, OBTAINED, P/F:PAS	COLLEC SS/FAI	GE, S IL, C:P	EAT NO REV.CA	RRY OV	ER
	54230 BHADALE APOORVA SURYAKA						,71527148C ,PICT ,					•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	36	44	80 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	50	45	95 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	43	33	76 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	41	32	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	45	39	84 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		23 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	45	29	74 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	35	33	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	42	37	79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	26	68 P C	210250	COMPUTER ORGANIZATION	PP	100 40	37	30	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		21 P C	210251	PROGRAMMING LABORATORY	TW	50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		46 P C	210251	PROGRAMMING LABORATORY	OR	50 20			39 P
210246	SOFT SKILLS	TW 25 10	)		22 P C							
GRAND TOT	TAL = 1185/1500 , Result : FIR	ST CLASS W	TH DI	STINCT	EON							
S14005	BHADANGE AKSHAY GANESH			SHARM	/ILA		,71633673B ,PICT ,	, S1400	054231			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	30	20	50 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	30	15	45 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	24	53 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		45 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGPP	100 40	27	37	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	32	64 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	22	34	56 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	33	29	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	25	42	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	27	59 P C	210250	COMPUTER ORGANIZATION	PP	100 40	25	31	56 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		21 P C	210251	PROGRAMMING LABORATORY	TW	50 20			45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		38 P C	210251	PROGRAMMING LABORATORY	OR	50 20			30 P
210246	SOFT SKILLS	TW 25 10	)		21 P C							
GRAND TOT	TAL = $972/1500$ , Result : FIRST	T CLASS										
S14005	54232 BHALERAO SAKSHI RAMAKAN	Г		VAISH	HALI		,71527150E ,PICT ,	, S1400	054232			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	41	41	82 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	43	36	79 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	25	62 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		37 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	37	30	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	41	23	64 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	33	74 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	38	25	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		21 P C	210248						39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	38	40	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	28	60 P C	210250	COMPUTER ORGANIZATION	PP	100 40	33	22	55 P
210245	MTCDODDOCECCOD ADCUTTECTURE				21 5 6	210251	DDOCDAMMING LABORATORY	<b>T</b> 1	FO 20			42 n

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 20 P C 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1041/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•						
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEG	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4233 BHANGE ASHWINI GOVIND						,71633674L ,PICT ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	30	17	47 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	28	03	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	22	51 P	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	33	22	55 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	24	50 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	29	64 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	19	22	41 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING		100 40	28	31	59 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	24	28			COMPUTER ORGANIZATION		100 40	24	19	43 P
210245		TW 25 10					PROGRAMMING LABORATORY		50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR	50 20			25 P
	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	AL =/1500 , Result : FAILS	A.T.K.T.										
	4234 BHIDE PARITOSH RAJESH						,71527153k ,PICT ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	49	35	84 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	41	47	88 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	38	30	68 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			33 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	39	32	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	29	61 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			24 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	43	33	76 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	42	29	71 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			23 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			38 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	42	38	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	30	68 P C	210250	COMPUTER ORGANIZATION	PP	100 40	33	29	62 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			22 P C	210251	PROGRAMMING LABORATORY	TW	50 20			48 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			45 P C	210251	PROGRAMMING LABORATORY	OR	50 20			39 P
210246	SOFT SKILLS	TW 25 10			20 P C							
	AL = 1143/1500 , Result : FIR											
	4235 BHOKARE MRUNAL DILIPRAJ											
SEM.:	1					SEM.:	2					
		PP 100 40	33	27	60 P C		ENGINEERING MATHEMATICS III	PP	100 40	32	28	60 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III				-	19 P
210242	DATA STRUCTURE & PROB SOLVING		-				OBJ. ORIENTED & MULTICORE PRO			27	31	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN		29	25		210247	OBJ. ORIENTED & MULTICORE PRO					20 P
210243	DIGITAL ELEX. & LOGIC DESIGN		-	-	19 P C		OBJ. ORIENTED & MULTICORE PRO					24 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	29	34		210248	MICROPROC. & INTERFACING TECH			30	21	51 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH					39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249				32	37	69 P
210245			26	29			COMPUTER ORGANIZATION		100 40	38	23	61 P
		TW 25 10					PROGRAMMING LABORATORY		50 20			40 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 22 P C 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 19 P C GRAND TOTAL = 911/1500 , Result : FIRST CLASS

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NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE,	SEAT NO	-	
	4236 BHOKRE MADHURA JAYANT										•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	41	48	89 P C		ENGINEERING MATHEMATICS III	PP 100	40 42	43	85 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39	32	71 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10		19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			42 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40 38	32	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	32	71 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10		22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	29	65 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 30	28	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 35	37	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	31	69 P C	210250	COMPUTER ORGANIZATION	PP 100	40 36	30	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			22 P C	210251	PROGRAMMING LABORATORY	TW 50	20		43 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20					PROGRAMMING LABORATORY	OR 50	20		35 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1115/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION						
											•
S14005	4237 BORA ANMOL RAVINDRA			SAVI	TA		,71527167К ,РІСТ ,S	514005423	7		
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	45	15	60 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40 42	20	62 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	32	24	56 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10		16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40 40	25	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	25	58 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	30	61 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 27	25	52 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			28 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 35	34	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	27	65 P C	210250	COMPUTER ORGANIZATION	PP 100	40 30	18	48 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50	20		41 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			35 P C	210251	PROGRAMMING LABORATORY	OR 50	20		37 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 946/1500 , Result : FIRS	T CLASS									
	4238 BOTE JYOTI TANAJI										-
314003	14236 BOTE STOTE TANASE			ANUS	PATA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	514003423	0		
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	27	26	53 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40 34	11	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	24	21	45 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10		21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40 27	19	46 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	24	55 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10		23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		12 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	32	65 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 26	23	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			31 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 33	26	59 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	25	59 P C	210250	COMPUTER ORGANIZATION	PP 100	40 34	21	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50	20		44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 21 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

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NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CA	NDIDATE,	MOTH	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE,	SE	AT NO		
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.	MARKS, M	IIN.PAS	S MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL,	C:PR	EV.CA	RRY OV	ER
												•
S14005	4239 BUDHKAR AISHWARYA SHISH	IR		RUPAI	LI		,71527171H ,PICT ,	S140054	239			
SEM.:	1					SEM.:	. 2					
	DISCRETE STRUCTURE	PP 100	40 35	41	76 P C		ENGINEERING MATHEMATICS III	PP 10	0 40	46	43	89 P
210242	DATA STRUCTURE & PROB SOLVING					207003				.0	13	23 P
210242	DATA STRUCTURE & PROB SOLVING			-			OBJ. ORIENTED & MULTICORE PR			40	35	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN			29		210247						22 P
210243		TW 25				210247						39 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 47	35	82 P C	210248	MICROPROC. & INTERFACING TEC	H PP 10	0 40	37	30	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 5	0 20			37 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	42	42	84 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 42	30	72 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	36	34	70 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		22 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20		26 P C	210251	PROGRAMMING LABORATORY	OR 5	0 20			42 P
210246	SOFT SKILLS	TW 25	10		23 P C							
GRAND TOT	AL = 1146/1500 , Result : FIR	ST CLASS	WITH DI	STINCT:	ION							
	4240 CHALAVADI DURGESH MAHADI						,71633676G ,PICT ,					•
314003	4240 CHALAVADI DUNGESH MAHADI	EV		ANUS	AIA		,71033070G ,P1C1 ,	3140034	240			
SEM.:	1					SEM.:	:2					
210241	DISCRETE STRUCTURE	PP 100	40 27	19	46 P C	207003	ENGINEERING MATHEMATICS III	PP 10	0 40	33	18	51 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 23	23	46 P C	207003	ENGINEERING MATHEMATICS III	TW 2	5 10			22 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		35 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 10	0 40	40	35	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 31	21	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 2	5 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 5	0 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 33	25	58 P C	210248	MICROPROC. & INTERFACING TEC	H PP 10	0 40	31	18	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 5	0 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	43	28	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 35	23	58 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	31	30	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		21 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			41 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50					PROGRAMMING LABORATORY	OR 5	0 20			43 P
	SOFT SKILLS	TW 25	10		21 P C							
	AL = 965/1500 , Result : FIRS											
	4241 CHANDAK ANUSHKA MAHESHKI											•
SEM.:						SEM.:						
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III			49	41	90 P
210242				29			ENGINEERING MATHEMATICS III					18 P
210242	DATA STRUCTURE & PROB SOLVING					210247				34	28	62 P
210243	DIGITAL ELEX. & LOGIC DESIGN			26		210247						21 P
210243	DIGITAL ELEX. & LOGIC DESIGN			2.2		210247						36 P
210244	OPERATING SYSTEM & ADMIN	PP 100		29			MICROPROC. & INTERFACING TEC			44	26	70 P
210244		TW 25				210248				4-	3.0	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50		2.0		210249				45	30	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100		26			COMPUTER ORGANIZATION		-	36	25	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	<b>T</b> 0		10 b C	210231	PROGRAMMING LABORATORY	IW 5	U 2U			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 18 P C

GRAND TOTAL = 1078/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

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	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAI	RKS, M	IIN.PA	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	4242 CHARLES K MATHEW							s140054242			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	43	42	85 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	48	46	94 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	27	63 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			36 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	41	32	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	26	59 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	32	72 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	32	28	60 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			17 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			31 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	38	36	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	26	57 P C	210250	COMPUTER ORGANIZATION	PP 100 40	33	21	54 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			40 P C	210251	PROGRAMMING LABORATORY	OR 50 20			35 P
210246	SOFT SKILLS	TW 25 10			19 P C						
GRAND TOT	TAL = 1058/1500 , Result : FIR	ST CLASS W	ITH DI	STINC	TION						
									• • • • •		
S14005	64243 CHAVAN RUTUJA RAJENDRA			RUT	IKA		,71633677E ,PICT ,	S140054243			
SEM.:	1					SEM.:	. 2				
	DISCRETE STRUCTURE	PP 100 40	35	25	60 P C			PP 100 40	49	43	92 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III			. •	19 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		27	31	58 P
	DIGITAL ELEX. & LOGIC DESIGN			31							20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	26		210248			39	29	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TEC				35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		PP 100 40	35	32	67 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	32		210250		PP 100 40	34	29	63 P
210245		TW 25 10		32		210251			<b>J</b> .		40 P
		OR 50 20				210251					30 P
	SOFT SKILLS	TW 25 10			20 P C	210231	PROGRAMMENTO EXPONENTIAL	OK 30 20			50 1
	TAL = 1019/1500 , Result : FIR			STINC							
S14005	34244 CHETNA SURESH BERI			RUP:	INDER		,71527181E ,PICT ,	s140054244			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	33	34	67 P.C	207003		PP 100 40	34	25	59 P
210241	DATA STRUCTURE & PROB SOLVING			21		207003			34	23	12 P
210242	DATA STRUCTURE & PROB SOLVING		J T	<b>4 4</b>		210247			36	20	56 P
210242	DIGITAL ELEX. & LOGIC DESIGN		39	22		210247			30	20	18 P
210243	DIGITAL ELEX. & LOGIC DESIGN		55	<i>_</i>		210247					30 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	36	29		210247			36	22	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	30	23		210248			30	<i>- L</i>	32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			33	25	58 P
210244		PP 100 40	25	22		210249			31		56 P
	MICROPROCESSOR ARCHITECTURE			44			DROCDAMMING LABORATORY		Э±	د ع	20 P

18 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 34 P C 210251 PROGRAMMING LABORATORY OR 50 20 39 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = 940/1500 , Result: FIRST CLASS

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NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CANDI	DATE,	МОТНЕ	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLEC	GE, S	EAT NO	-	
	54245 CHIMTE ANKITA GAJANA				AL		,71633678C ,PICT ,					•
SEM.:	:1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	26	16	42 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	27	05	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	16	29	45 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			12 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	19	21	40 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	24	50 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			17 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	30	64 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	25	22	47 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			AA F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			24 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	22	30	52 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	22	25	47 P C	210250	COMPUTER ORGANIZATION	PP	100 40	23	23	46 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			35 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P	210251	PROGRAMMING LABORATORY	OR	50 20			23 P
210246	SOFT SKILLS	TW 25 10			20 P C							
GRAND TOT	FAL =/1500 , Result : FAILS	A.T.K.T.										
S14005	54246 CHINAWALKAR MOSAMI TUSH	AR		GAYAT	ΓRI		,71527183M ,PICT ,	, S140(	054246			
SEM.:	:1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	40	41	81 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	47	46	93 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	34	30	64 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			22 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	32	35	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	34	69 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	34	70 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	39	28	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	40	42	82 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	31	72 P C	210250	COMPUTER ORGANIZATION	PP	100 40	43	38	81 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			23 P C	210251	PROGRAMMING LABORATORY	TW	50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 1139/1500  , Result : FIR	ST CLASS WI	TH DI	STINCT	EON							
				ANITA			,71633679M ,PICT ,					•
							,					
SEM.:						SEM.:						
	DISCRETE STRUCTURE	PP 100 40		19			ENGINEERING MATHEMATICS III				37	71 P
210242			34	29		207003			25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING		_			210247					25	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN		34	21		210247						21 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						34 P
210244		PP 100 40	36	32		210248					29	61 P
210244		TW 25 10				210248						38 P
210244		PR 50 20				210249			100 40		35	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		27		210250			100 40		35	79 P
210215	MTCDODDOCECCOD ADCUTTECTUDE	Tu 25 10			20 D C	210251	DDOCD AMMINIC I ADODATODY	T1./	EO 20			40 n

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 39 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PU	UNE INSTITU	JTE OF	COMPI	JTER TECHN	IOLOGY, P	PUNE. PAGE NO.	113				
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	MOTI	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., CO	OLLEGE,	SEA	AT NO.		
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAI	RKS, M	IN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL,	C:PRE	EV.CAF	RRY OV	ER
S14005	4248 DASGAONKAR SHUBHADA RAMI	DAS		RAJ	ASHREE		,71633680E ,PICT ,	s1400542	248			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	30	20	50 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40	26	07	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	28	30	58 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100	40	42	21	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	25	22	47 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50	20			23 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	35	65 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100	40	25	25	50 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50	20			21 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	34	38	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	24	58 P C	210250	COMPUTER ORGANIZATION	PP 100	40	36	28	64 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50	20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50	20			34 P
210246	SOFT SKILLS	TW 25 10			21 P C							
	AL =/1500 , Result : FAILS											
	4249 DEDAGE SHRAVANI CHANDRAS											•
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	26	29	55 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40	33	28	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	26	25	51 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100	40	29	33	62 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	34	65 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50	20			30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	30	65 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100	40	35	24	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50	20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	35	34	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	31	72 P C	210250	COMPUTER ORGANIZATION	PP 100	40	28	32	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50	20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			33 P C	210251	PROGRAMMING LABORATORY	OR 50	20			37 P
210246	SOFT SKILLS	TW 25 10			22 P C							
	AL = 982/1500 , Result : FIRS											
	4250 DEDANIYA KEVIN ASHVINBHA											•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	30	15	45 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40	26	12	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	15	48 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100	40	29	27	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	25	21	46 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25	10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50	20			34 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	27	59 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100	40	35	23	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50	20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	23	27	50 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	22	51 P C	210250	COMPUTER ORGANIZATION	PP 100	40	30	22	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50	20			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 21 P C 210251 PROGRAMMING LABORATORY OR 50 20 25 P 210246 SOFT SKILLS TW 25 10 18 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	9 S.E.(2014 PAT.)(COMPUTER)	IINE TNETTTI	ITE OF	COMPUT	TED TECHN	IOLOGY F	NINE DACE NO. 11/				
	E: 21 JUN 2016 CENTRE: P					•	PUNE. PAGE NO. 114				_
							i. NO., PREVIOUS SEAT NO., COLLE				
	•		•		•		, TH MARKS, OBTAINED, P/F:PASS/FA	•			ΞR
S14005	4251 DEODHAR SHAUNAK HEMANT			VAISH	HALI		,71527193J ,PICT ,S140	054251			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	34	38	72 P C	207003	ENGINEERING MATHEMATICS III PR	100 40	43	46	89 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	29	62 P C	207003	ENGINEERING MATHEMATICS III TV	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			36 P C	210247	OBJ. ORIENTED & MULTICORE PROGPE	100 40	43	32	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	25	59 P C	210247	OBJ. ORIENTED & MULTICORE PROGTV	25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					42 P
210244	OPERATING SYSTEM & ADMIN		32	24		210248			33	19	52 P
210244	OPERATING SYSTEM & ADMIN					210248	MICROPROC. & INTERFACING TECH PR				42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		100 40	45	33	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		20		210250		100 40	42	25	67 P
	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251		50 20			42 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY OF	8 50 20			35 P
	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1050/1500 , Result : FIR										
							715271055 - DTCT - C140				
514005	4252 DESAI RATHIN SAMEER			ROHIN	ИŢ		,71527195E ,PICT ,S140	1034232			
SEM.:	1					SEM.:	3				
		DD 100 40	37	33	70 p.c	_	ENGINEERING MATHEMATICS III PR	100 40	36	22	58 P
	DATA STRUCTURE & PROB SOLVING				63 P C			25 10	30	22	15 P
	DATA STRUCTURE & PROB SOLVING		30	23			OBJ. ORIENTED & MULTICORE PROGPE		29	32	61 P
210242			35	26			OBJ. ORIENTED & MULTICORE PROGTY			32	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN		33	20		210247					40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	26		210248			33	17	50 P
210244			33			210248	MICROPROC. & INTERFACING TECH PR		33		22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		100 40	34	30	64 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	19		210250		100 40	30	21	51 P
		TW 25 10				210251		50 20			44 P
		OR 50 20					PROGRAMMING LABORATORY OF				40 P
	SOFT SKILLS	TW 25 10			18 P C						
GRAND TOT		T CLASS									
S14005	4253 DESALE AKSHAY RAMCHANDR	A		VIDY	4		,71527196C ,PICT ,S140	054253			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	39	39	78 P C	207003	ENGINEERING MATHEMATICS III PE	100 40	37	24	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III TV	25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PROGPE	100 40	33	32	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	25	65 P C	210247	OBJ. ORIENTED & MULTICORE PROGTV	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPE	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	28	67 P C	210248	MICROPROC. & INTERFACING TECH PR	100 40	26	22	48 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH PR	50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			38 P C	210249	COMPUTER GRAPHIC AND GAMING PR	100 40	40	28	68 P
210245		PP 100 40	38	25		210250		100 40	36	30	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY TV	50 20			42 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P C 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1020/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	19 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	мотні	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.TY										
	54254 DESHMUKH MOUSAMI RAJESH				OTI			s140054254			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	33	43	76 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	17	48 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	21	20	41 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	1		25 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	22	34	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	17	43 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	1		18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	24	55 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	36	21	57 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	1		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	1		39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	31	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	26	65 P C	210250	COMPUTER ORGANIZATION	PP 100 40	33	27	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	ı		17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	ı		34 P C	210251	PROGRAMMING LABORATORY	OR 50 20			34 P
210246	SOFT SKILLS	TW 25 10	ı		20 P C						
GRAND TOT	TAL = $909/1500$ , Result : FIRS	T CLASS									
S14005	54255 DESHPANDE ASHWIN AJAY			ANUJ	4		,71527200E ,PICT ,	S140054255			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	37	34	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	45	37	82 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	45	31	76 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	ı		40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	37	41	78 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	30	68 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	ı		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	35	74 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	38	23	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	ı		19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	ı		38 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	34	38	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	31	72 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	24	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	ı		20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	ı		39 P C	210251	PROGRAMMING LABORATORY	or 50 20			39 P
210246	SOFT SKILLS	TW 25 10	ı		21 P C						
GRAND TOT	TAL = 1105/1500 , Result : FIR	ST CLASS W	TH DI	STINCT:	ION						
S14005	54256 DESHPANDE PRANAV SHAILE	NDRA		MANS	I		,71633682M ,PICT ,	s140054256			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	19	42	61 P C	207003		PP 100 40	32	16	48 P
210242	DATA STRUCTURE & PROB SOLVING			29		207003				-•	17 P
210242	DATA STRUCTURE & PROB SOLVING				42 P	210247			33	39	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN			22		210247				33	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PR				39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		38		210248			31	30	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10		30		210248			91	30	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			30	42	72 P
210244		PP 100 40		30		210243			37		72 F
	MICROPROCESSOR ARCHITECTURE		_	30	_		DDOCDAMMING LABORATORY		51	33	70 F

20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P C 210246 SOFT SKILLS TW 25 10 23 P C

GRAND TOTAL = 1029/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PI	UNE INSTITU	JTE OF	COMPL	JTER TECHN	NOLOGY, P	PUNE. PAGE NO.	116				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	MOTH	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE,	SEA	AT NO	•	
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAF	RKS, M	IN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL,	C:PRI	EV.CAF	RRY OV	ER
S14005	4257 DESHPANDE SAGAR SHIRISH			ANAC	GHA		,71633683K ,PICT ,	S1400542	257			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	33	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40	34	25	59 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	43	25	68 P C	207003	ENGINEERING MATHEMATICS III	TW 25	5 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			42 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100	40	41	36	77 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	30	62 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25	5 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50	20			41 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	44	31	75 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100	40	33	20	53 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50	20			42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	36	35	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	23	60 P C	210250	COMPUTER ORGANIZATION	PP 100	40	29	21	50 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50	20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			31 P C	210251	PROGRAMMING LABORATORY	OR 50	20			38 P
210246	SOFT SKILLS	TW 25 10			22 P C							
	AL = 1051/1500 , Result : FIR											
	4258 DESHPANDE SHARDUL SHRIN											•
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	41	42	83 P C	207003	ENGINEERING MATHEMATICS III	PP 100	0 40	50	42	92 P
210242							ENGINEERING MATHEMATICS III					14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			43 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100	0 40	38	39	77 P
210243	DIGITAL ELEX. & LOGIC DESIGN		38	34								20 P
210243		TW 25 10				210247						39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	45	31	76 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100	40	37	27	64 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50	20			43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	39	39	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	45	28	73 P C	210250	COMPUTER ORGANIZATION	PP 100	40	41	26	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50	20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			41 P C	210251	PROGRAMMING LABORATORY	OR 50	20			38 P
210246	SOFT SKILLS	TW 25 10			19 P C							
	AL = 1151/1500 , Result : FIR											
	4259 DESHPANDE SHUBHANKAR VII											•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	39	43	82 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40	39	34	73 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	33	66 P C	207003	ENGINEERING MATHEMATICS III	TW 25	5 10			13 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100	40	35	38	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	30	66 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25	5 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50	20			44 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	32	65 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100	40	37	29	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50	20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	40	24	64 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	27	60 P C	210250	COMPUTER ORGANIZATION	PP 100	40	39	32	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50	20			38 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 43 P C 210251 PROGRAMMING LABORATORY OR 50 20 42 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1083/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE						•	PUNE. PAGE NO.					
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEG	GE, S	SEAT NO		
	4260 DEVKATE AKSHAY AJINATH				 \YA		,71527211L ,PICT ,					•
SEM.:	1					SEM.:	. 7					
		PP 100 40	32	28	60 P C		ENGINEERING MATHEMATICS III	DD	100 40	1 42	29	71 P
210241	DATA STRUCTURE & PROB SOLVING					207003					23	14 P
210242	DATA STRUCTURE & PROB SOLVING			33			OBJ. ORIENTED & MULTICORE PR				30	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN			25		210247					30	18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		26		210248					21	56 P
210244		TW 25 10				210248						41 P
210244		PR 50 20				210249		PP	100 40	37	28	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		24		210250			100 40		22	50 P
210245		TW 25 10					PROGRAMMING LABORATORY		50 20	)		40 P
210245		OR 50 20					PROGRAMMING LABORATORY		50 20			30 P
210246		TW 25 10			21 P C							
GRAND TOT	TAL = 948/1500 , Result : FIRST	T CLASS										
S14005	4261 DHATRAK SWAPNIL VINAYAK			SHOE	ВНА		,71633684Н ,РІСТ ,	S1400	)54261			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	25	15	40 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	26	07	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	20	51 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10	)		20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 40	31	36	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	15	41 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 10	)		21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 20	)		36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	27	24	51 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100 40	19	23	42 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 20	)		25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	35	27	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	24	53 P C	210250	COMPUTER ORGANIZATION	PP	100 40	33	35	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY		50 20			45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			32 P C	210251	PROGRAMMING LABORATORY	OR	50 20	)		37 P
		TW 25 10			21 P C							
	TAL =/1500 , Result : FAILS											
	4262 DHONDKAR SUYASH JALANDAI											•
SEM.:	1					SEM.:	. 2					
		PP 100 40	29	30	59 P C		ENGINEERING MATHEMATICS III	PP	100 40	30	31	61 P
210242	DATA STRUCTURE & PROB SOLVING					207003					-	12 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR				32	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN			15		210247					-	15 P
210243		TW 25 10		•		210247						40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		27		210248					25	47 P
210244		TW 25 10				210248					-	20 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			100 40		34	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		25		210250			100 40	38	26	64 P
		TW 25 10					PROGRAMMING LABORATORY					36 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P C 210251 PROGRAMMING LABORATORY OR 50 20 39 P 210246 SOFT SKILLS TW 25 10 16 P C

GRAND TOTAL = 865/1500 , Result : HIGHER SECOND CLASS

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PI	UNE INSTIT	UTE OF	COMPUT	ER TECHN	NOLOGY, P	PUNE. PAGE NO.	118			
											-
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE,	SEAT NO	).	
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MA	RKS, M	IN.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:	PREV.CA	ARRY OV	ER
											-
S14005	4263 DHRUV SINGH NUNIA			SAVIT	A		,71527216M ,PICT ,	S140054263	}		
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	23	32	55 P C	207003	ENGINEERING MATHEMATICS III	PP 100 4	0 32	21	53 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	28	22	50 P	207003	ENGINEERING MATHEMATICS III	TW 25 1	.0		11 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 4	0 31	25	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	25	15	40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 1	.0		17 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			14 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 2	20		33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	29	27	56 P	210248	MICROPROC. & INTERFACING TEC	CH PP 100 4	0 22	20	42 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 2	20		5 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			33 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 4	0 39	23	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	20	47 P	210250			0 23	20	43 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY				36 P
210245		OR 50 20					PROGRAMMING LABORATORY	OR 50 2	20		28 P
		TW 25 10			15 P C						
	AL =/1500 , Result : FAILS										
	4264 DIXIT HEMANT VIJAY						,71527218н ,РІСТ ,				•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	35	39	74 P C	207003	ENGINEERING MATHEMATICS III	PP 100 4	0 37	29	66 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	31	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 1	.0		19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 4	0 33	30	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	22	60 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 1	.0		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			16 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 2	20		40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	18	50 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 4	0 42	33	75 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 2	20		36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 4	0 41	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	23	54 P C	210250	COMPUTER ORGANIZATION	PP 100 4	0 40	37	77 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			16 P C	210251	PROGRAMMING LABORATORY	TW 50 2	20		36 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P C	210251	PROGRAMMING LABORATORY	OR 50 2	20		30 P
210246	SOFT SKILLS	TW 25 10			17 P C						
	AL = 1004/1500 , Result : FIRS										
	4265 DOIJAD SHUBHAM SHAILESH										•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	27	33	60 P C	207003	ENGINEERING MATHEMATICS III	PP 100 4	0 29	20	49 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	32	63 P C	207003	ENGINEERING MATHEMATICS III	TW 25 1	.0		15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P	210247	OBJ. ORIENTED & MULTICORE PF	ROGPP 100 4	0 29	10	F
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	15	41 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGTW 25 1	.0		16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			13 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGPR 50 2	20		30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	25	15	40 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 4	0 22	18\$	40 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 2	20		22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 4	0 31	18	49 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	25	18	43 P	210250	COMPUTER ORGANIZATION	PP 100 4	0 24	19	43 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			16 P C	210251	PROGRAMMING LABORATORY	TW 50 2	20		25 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 12 F 210251 PROGRAMMING LABORATORY OR 50 20 22 P 210246 SOFT SKILLS TW 25 10 16 P C

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

RESULT RESERVED FOR BACKLOGS.

	9 S.E.(2014 PAT.)(COMPUTER)	UNIT TNICTTT	ITE 0E	COMP	UTED TECHN	IOLOGY F	DACE NO. 110			
	E: 21 JUN 2016 CENTRE: P					,	PUNE. PAGE NO. 119			
							G. NO., PREVIOUS SEAT NO., COLLEGE,			
	,		-		•		, TH MARKS, OBTAINED, P/F:PASS/FAIL,			)VER
S14005	4266 DUMBARE SHUBHAM DIPAK			PRA	TIBHA		,71527222F ,PICT ,S1400542	266		
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	40	34	74 P C	207003	ENGINEERING MATHEMATICS III PP 100	0 40 3	9 28	67 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	28	16	44 P	207003	ENGINEERING MATHEMATICS III TW 25	5 10		13 P
210242					40 P	210247			1 21	52 P
210243	DIGITAL ELEX. & LOGIC DESIGN		26	15		210247				17 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PROGPR 50			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	20	28	48 P	210248			9 15\$	
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50			7 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100		4 22	56 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	22	48 P	210250			7 20	47 P
	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251				38 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY OR 50	3 20		22 P
	SOFT SKILLS	TW 25 10			20 P C					
GRAND TOT	TAL =/1500 , Result : FAILS									
							716226955 DTCT C1400543			• •
514003	4267 GADEKAR MAYURESH RAJESH			KEK	на		,71633685F ,PICT ,S1400542	207		
SEM.:	1					SEM.:	2			
		PP 100 40	37	15	52 P C	_	ENGINEERING MATHEMATICS III PP 100	1 40 3	0 19	49 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III TW 25		0 13	16 P
	DATA STRUCTURE & PROB SOLVING		22	13	40 P		OBJ. ORIENTED & MULTICORE PROGPP 100		9 35	
210243			31	26			OBJ. ORIENTED & MULTICORE PROGTW 25		3 33	18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247				40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	21		210248			7 30	57 P
210244	OPERATING SYSTEM & ADMIN					210248				37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			8 34	62 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	28	25	53 P C	210250			2 30	62 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY TW 50	20		40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20					PROGRAMMING LABORATORY OR 50	20		32 P
210246	SOFT SKILLS	TW 25 10			20 P C					
GRAND TOT	TAL = 911/1500 , Result : FIRS	T CLASS								
S14005	4268 GAIKWAD AISHWARYA AJIT			VAI	SHALI		,71527223D ,PICT ,S1400542	268		
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	32	20	52 P C	207003	ENGINEERING MATHEMATICS III PP 100	0 40 3	4 23	57 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	18	36	54 P C	207003	ENGINEERING MATHEMATICS III TW 25	5 10		17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100	0 40 3	1 28	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	16		210247	OBJ. ORIENTED & MULTICORE PROGTW 25	5 10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247		0 20		38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	24	17		210248			1 30	61 P
210244						210248	MICROPROC. & INTERFACING TECH PR 50			34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100		7 27	64 P
210245		PP 100 40	34	19		210250			2 24	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY TW 50	0 20		43 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 28 P C 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 17 P C GRAND TOTAL = 906/1500 , Result : FIRST CLASS

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					,						
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	МОТІ	HER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLEC	GE, S	EAT NO		
	54269 GANDHI RUTU RAHUL				HURI		,71527225L ,PICT ,					•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	34	37	71 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	40	44	84 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	21	57 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			36 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	32	26	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	43	20	63 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	26	66 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	36	31	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			20 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			38 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	41	37	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	31	66 P C	210250	COMPUTER ORGANIZATION	PP	100 40	40	37	77 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			33 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			20 P C							
GRAND TOT	TAL = 1049/1500 , Result : FIR	ST CLASS W	ITH DI	STINC	TION							
S14005	54270 GANGURDE NIDHI MILIND			VAR	SHA		,71527228E ,PICT ,	, S140(	054270			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	33	24	57 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	38	23	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	27	22	49 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	28	18	46 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	22	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	27	20	47 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	32	32	64 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	31	29	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	29	64 P C	210250	COMPUTER ORGANIZATION	PP	100 40	28	33	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			34 P	210251	PROGRAMMING LABORATORY	OR	50 20			30 P
210246	SOFT SKILLS	TW 25 10			20 P C							
GRAND TOT	FAL =/1500 , Result : FAILS	A.T.K.T.										
												•
S14005	54271 GARGI SANDEEP VIPRA			BHA	VANA		,71527230G ,PICT ,	, S140(	054271			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	40	44	84 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	50	32	82 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	34	38	72 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	33	36	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	22	54 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	42	27	69 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	31	31	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	40	34	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	31	71 P C	210250	COMPUTER ORGANIZATION	PP	100 40	33	31	64 P
210245	MTCDODDOCECCOD ADCUTTECTUDE	TH 2F 10			22 5 6	210251	DDOCDAMMING LADODATODY		EO 20			44 D

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 22 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 40 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1083/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					-						
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDII	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGI	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4272 GATHANI SNEHA DHARMESH											1
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	47	85 P C	207003	ENGINEERING MATHEMATICS III	PP :	100 40	44	33	77 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	37	70 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP :	100 40	40	41	81 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	31	69 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	26	63 P C	210248	MICROPROC. & INTERFACING TECH	H PP :	100 40	39	35	74 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP :	100 40	44	35	79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	37	78 P C	210250	COMPUTER ORGANIZATION	PP :	100 40	37	34	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			43 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			17 P C							
GRAND TOT	AL = 1134/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION							
	4273 GAURAV JADHAV						,71527233M ,PICT ,5					
SEM.:						SEM.:						
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III			43	43	86 P
210242	DATA STRUCTURE & PROB SOLVING		41	37			ENGINEERING MATHEMATICS III					21 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			37	29	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN		38	31			OBJ. ORIENTED & MULTICORE PRO					24 P
210243	DIGITAL ELEX. & LOGIC DESIGN						OBJ. ORIENTED & MULTICORE PRO					41 P
	OPERATING SYSTEM & ADMIN	PP 100 40	40	28			MICROPROC. & INTERFACING TECH			36	36	72 P
	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH					30 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING			40	36	76 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	29			COMPUTER ORGANIZATION		100 40	38	36	74 P
		TW 25 10					PROGRAMMING LABORATORY		50 20			48 P
	MICROPROCESSOR ARCHITECTURE					210251	PROGRAMMING LABORATORY	OR	50 20			30 P
	SOFT SKILLS	TW 25 10			19 P C							
	AL = 1124/1500 , Result : FIR											
	4274 GEDAM RAJAT RAJENDRA											•
SEM.:	1					SEM.:	2					
		PP 100 40	34	33	67 P C		ENGINEERING MATHEMATICS III	PP :	100 40	16	24\$	40 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III				• •	10 P
210242	DATA STRUCTURE & PROB SOLVING				45 P		OBJ. ORIENTED & MULTICORE PRO			31	29	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN		34	16	-		OBJ. ORIENTED & MULTICORE PRO				-	16 P
210243	DIGITAL ELEX. & LOGIC DESIGN			-			OBJ. ORIENTED & MULTICORE PRO					30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	21	19			MICROPROC. & INTERFACING TECH			25	17	42 P
210244		Tw 25 10	<b>-</b>	==			MICROPROC. & INTERFACING TECH				=	38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING			30	24	54 P
		PP 100 40	31	19			COMPUTER ORGANIZATION		100 40	30	17	47 P
		TW 25 10	J.				PROGRAMMING LABORATORY		50 20	30		30 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 21 P C GRAND TOTAL = 822/1500 , Result : SECOND CLASS [\$ 0.1]

DATE							-	PUNE. PAGE NO. 122	
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE	E CANE	DIDATE,	МОТІ	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
	4275 GHANEKAR OMKAR SADASHIV					 HURI		,71527238B ,PICT ,S140054275	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 1	100 40	36	29	65 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 37 28 65	Р
210242	DATA STRUCTURE & PROB SOLVING	PP 1	100 40	) 41	34	75 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 10	Р
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20	)		38 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 32 34 66	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	35	21	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 20	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10	)		20 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20 32	Р
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	34	20	54 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 31 33 64	Р
210244	OPERATING SYSTEM & ADMIN	TW	25 10	)		19 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20 41	Р
210244	OPERATING SYSTEM & ADMIN	PR	50 20	)		33 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 41 37 78	Р
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	33	32	65 P C	210250	COMPUTER ORGANIZATION PP 100 40 32 26 58	Р
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10	)		18 P C	210251	PROGRAMMING LABORATORY TW 50 20 40	Р
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20	)		27 P C	210251	PROGRAMMING LABORATORY OR 50 20 30	Р
210246	SOFT SKILLS	TW	25 10	)		17 P C			
GRAND TOT	TAL = 991/1500 , Result : FIRST	T CLA	ASS WI	TH DIS	TINCT	ION			
s14005	4276 GHANGARE KARTIK DINESH				VIJ	AYA		,71527239L ,PICT ,S140054276	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 1	100 40	30	37	67 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 23 11	F
210242	DATA STRUCTURE & PROB SOLVING	PP 1	100 40	27	10	F	207003	ENGINEERING MATHEMATICS III TW 25 10 10	Р
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20	)		38 P	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 15 21	F
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	27	15	42 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 16	Ρ
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10	)		17 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20 29	Ρ
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	34	15	49 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 22 14	F
210244	OPERATING SYSTEM & ADMIN	TW	25 10	)		17 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20 5	F
210244	OPERATING SYSTEM & ADMIN	PR	50 20	)		40 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 32 19 51	Р
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	23	17	40 P C	210250	COMPUTER ORGANIZATION PP 100 40 20 02	F
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10	)		17 P C	210251	PROGRAMMING LABORATORY TW 50 20 32	Р
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20	)		20 P	210251	PROGRAMMING LABORATORY OR 50 20 32	Р
210246	SOFT SKILLS	TW	25 10	)		15 P C			
GRAND TOT	TAL = $/1500$ , Result : FAILS								
	54277 GODBOLE SHREYAS KEDAR							,71633686D ,PICT ,S140054277	
					.5.				
SEM.:		DD 1	100 40		2.4	F2 p.c	SEM.:		_
				) 29				ENGINEERING MATHEMATICS III PP 100 40 40 26 66	
210242	DATA STRUCTURE & PROB SOLVING				29		207003		
210242	DATA STRUCTURE & PROB SOLVING				2.2			OBJ. ORIENTED & MULTICORE PROGPP 100 40 35 34 69	
210243	DIGITAL ELEX. & LOGIC DESIGN				23		210247		
210243			25 10		21		210247		
210244	OPERATING SYSTEM & ADMIN		100 40		31		210248		
210244	OPERATING SYSTEM & ADMIN		25 10				210248		
210244			50 20		27		210249		
210245	MICROPROCESSOR ARCHITECTURE		100 40 25 10		27		210250		
Z1UZ43	MICROPROCESSOR ARCHITECTURE	I W	رع <u>۱</u> (	,		13 P.C	7 TO 2 J	PROGRAMMING LABORATORY TW 50 20 46	۲

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1002/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER)	UNE THETTE	TE 05	COMPI	ITED TECHN	IOLOGY F	NINE DAGE NO	122			
	E: 21 JUN 2016 CENTRE: P					,					
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		•			•			FR
	30B. CODE, 30B. NAME, 30B. 11	•	-		•						
	4278 GODSE NEHA ATUL				PALI		,71527241B ,PICT ,S				
311003	TETO GODDE HEIDT MIGE			DLL	/\LI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71 1003 1270			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	44	45	89 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	50	43	93 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	40	33	73 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			22 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			43 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	41	40	81 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	24	64 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	43	31	74 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100 40	43	41	84 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			23 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	42	38	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	45	32	77 P C	210250	COMPUTER ORGANIZATION	PP 100 40	38	30	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			48 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			38 P C	210251	PROGRAMMING LABORATORY	OR 50 20			38 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1203/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ΓΙΟΝ						
S14005	4279 GOGATE ADVAIT SUHAS			MANJ	JIRI		,71527242L ,PICT ,S	140054279			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	30	38	68 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	34	15	49 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	15	56 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	38	24	62 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	25	15	40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	19	53 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100 40	28	32	60 P
210244	OPERATING SYSTEM & ADMIN					210248		I PR 50 20			25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		PP 100 40	36	35	71 P
210245		PP 100 40	28	20		210250			32	31	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251					41 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			36 P
		TW 25 10			21 P C						
GRAND TOT	TAL = $906/1500$ , Result : FIRST	T CLASS									
									• • • • •		•
S14005	4280 GOPALGHARE PRIYANKA PRA	KASH		ASHW	VINI		,71633687B ,PICT ,S	140054280			
SEM.:		DD 100 40	20	27	CC D C	SEM.:		DD 100 40	22	2.0	CO 5
	DISCRETE STRUCTURE								32	28	60 P
	DATA STRUCTURE & PROB SOLVING		40	38		207003			27	20	20 P
	DATA STRUCTURE & PROB SOLVING		27	26			OBJ. ORIENTED & MULTICORE PRO		37	39	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN		5/	26		210247					23 P
210243	DIGITAL ELEX. & LOGIC DESIGN		42	21		210247			2.0	42	40 P
210244	OPERATING SYSTEM & ADMIN		42	31		210248			36	45	79 P
210244	OPERATING SYSTEM & ADMIN					210248			40	16	40 P
	OPERATING SYSTEM & ADMIN		20	2 [		210249			40	46 42	86 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	35	74 P C	Z10Z3U	COMPUTER ORGANIZATION	PP 100 40	32	43	75 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 42 P C 210251 PROGRAMMING LABORATORY OR 50 20 39 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1143/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

	<pre>19 S.E.(2014 PAT.)(COMPUTER) E : 21 JUN 2016</pre>	UNE INSTIT	UTE OF	COMPU	TER TECHN	NOLOGY, P	UNE. PAGE NO.	124				
	FIRST LINE : SEAT NO., NAME O											•
	NES: SUB.CODE, SUB.NAME, SUB.TY											ER
												-
S1400	54281 GORE RAHUL RAVI			PRAG	ATI		,71527243J ,PICT ,	S1400	54281			
SEM.	:1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	40	38	78 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	42	46	88 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	20	57 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 40	35	29	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	18	50 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		10 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 20			12 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	19	51 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100 40	34	32	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		19 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	37	33	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	22	55 P C	210250	COMPUTER ORGANIZATION	PP	100 40	37	31	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		16 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		30 P	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10	)		19 p c							
GRAND TO	TAL = $/1500$ , Result : FAILS	A.T.K.T.										
												-
S1400	54282 GOTE ISHAN PRASANNA			ROHI	NI		,71527244G ,PICT ,	S1400	54282			
SEM.	•1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	) 32	39	71 p c			PP	100 40	39	21	60 P
	DATA STRUCTURE & PROB SOLVING					207003				33		14 P
	DATA STRUCTURE & PROB SOLVING			23			OBJ. ORIENTED & MULTICORE PR			30	33	63 P
210243				23						30	33	19 P
210243				23			OBJ. ORIENTED & MULTICORE PR					28 P
	OPERATING SYSTEM & ADMIN	PP 100 40		28			MICROPROC. & INTERFACING TEC			30	36	66 P
		TW 25 10				210248	MICROPROC. & INTERFACING TEC			30	30	10 F
	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		100 40	39	35	74 P
		PP 100 40		28			COMPUTER ORGANIZATION		100 40	37	34	71 P
		TW 25 10				210251			50 20	٥.	٥.	42 P
		OR 50 20				210251			50 20			32 P
	SOFT SKILLS	TW 25 10			18 P C	210231	TROUGHT IN ENGLER ENDORS CHOICE	O.C	30 20			32 1
	TAL =/1500 , Result : FAILS		,		10 1 C							
												_
	54283 GUJARE SURABHI NITIN						,71527245E ,PICT ,					-
SEM.		400 46			<b>-</b> 0	SEM.:						
	DISCRETE STRUCTURE					207003				44	44	88 P
	DATA STRUCTURE & PROB SOLVING			27		207003				a =	2.5	20 P
210242						210247				37	35	72 P
	DIGITAL ELEX. & LOGIC DESIGN			26		210247						21 P
210243						210247	OBJ. ORIENTED & MULTICORE PR					38 P
	OPERATING SYSTEM & ADMIN	PP 100 40		18			MICROPROC. & INTERFACING TEC			36	39	75 P
	OPERATING SYSTEM & ADMIN						MICROPROC. & INTERFACING TEC				<b>-</b> -	36 P
		PR 50 20				210249				38	36	74 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40		31			COMPUTER ORGANIZATION		100 40	32	39	71 P

19 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1076/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER)	UNIT TAICTTTU	TE 05	COMPL	ITED TECHN	101.061/	DAGE NO	125			
	E: 21 JUN 2016 CENTRE: P					-					
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		-			•			FR
	30B. CODE, 30B. NAME, 30B. 11										
	4284 GUPTA ASMITA JITENDRA			JYOT			,71527246c ,PICT ,				
311003	TEOT GOT IN NOMETIN STITLING			3101	· <b>-</b>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110031201			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	37	40	77 P C			PP 100 40	41	41	82 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	26	61 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	34	33	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	16	54 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	24	63 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	21	35	56 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	38	30	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	29	58 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	35	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50 20			40 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1007/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	TION						
S14005	4286 HARIDAS RUTUJA SANJEEV			DEVA	AYANI		,71527250M ,PICT ,	S140054286			
SEM.:						SEM.:					
	DISCRETE STRUCTURE				49 P	207003			16	20	F
210242			17	15	F	207003		TW 25 10	4.0		10 P
	DATA STRUCTURE & PROB SOLVING		24	404	35 P		OBJ. ORIENTED & MULTICORE PR		18	23	41 P
	DIGITAL ELEX. & LOGIC DESIGN		21	19\$			OBJ. ORIENTED & MULTICORE PR				13 P
210243	DIGITAL ELEX. & LOGIC DESIGN		22	17		210247			2.4	2.2	10 F
	OPERATING SYSTEM & ADMIN		23	17		210248			24	23	47 P
	OPERATING SYSTEM & ADMIN					210248			2.4	2.5	AA F
210244	OPERATING SYSTEM & ADMIN	PR 50 20 PP 100 40	20	25		210249			24 16	_	49 P
210245		TW 25 10	20	25	53 P	210250			16	25	41 P 26 P
						210251					
	MICROPROCESSOR ARCHITECTURE				30 P	210231	PROGRAMMING LABORATORY	UK 30 20			21 P
		TW 25 10			18 P C						
	TAL =/1500 , Result : FAILS										
	4287 HIWALE AKSHAY RAJARAM						,71527252H ,PICT ,				•
314003	17207 HIWALL AKSHAT KASAKAN			30111	LIA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140034207			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	34	46	80 P C		ENGINEERING MATHEMATICS III	PP 100 40	46	41	87 P
	DATA STRUCTURE & PROB SOLVING			38		207003			-		21 P
	DATA STRUCTURE & PROB SOLVING		- ·				OBJ. ORIENTED & MULTICORE PR		40	36	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN		37	27		210247					23 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					38 P
210244	OPERATING SYSTEM & ADMIN		46	29		210248			42	40	82 P
210244	OPERATING SYSTEM & ADMIN					210248					37 P
	OPERATING SYSTEM & ADMIN					210249			43	41	84 P
	MICROPROCESSOR ARCHITECTURE		42	32			COMPUTER ORGANIZATION		35	32	67 P
					40	242254					4.0

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 18 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1149/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•		-				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	IER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGI	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4288 HUMANE ANIRUDDHA SANJAY											
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	37	35	72 P C	207003	ENGINEERING MATHEMATICS III	PP :	100 40	37	31	68 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	31	72 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	100 40	38	38	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	28	61 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	25	62 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	100 40	31	28	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP Î	100 40	41	39	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	35	79 P C	210250	COMPUTER ORGANIZATION	PP î	100 40	33	35	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW	50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			17 P C							
GRAND TOT	AL = 1059/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION							
	4289 INGALE KHUSHAL DINKAR						,71527254D ,PICT ,S					ı
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	29	32	61 P C	_	ENGINEERING MATHEMATICS III	PP <sup>2</sup>	100 40	24	18	42 P
210242	DATA STRUCTURE & PROB SOLVING		30				ENGINEERING MATHEMATICS III					14 P
	DATA STRUCTURE & PROB SOLVING				40 P		OBJ. ORIENTED & MULTICORE PRO			36	24	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN		23	23		210247	OBJ. ORIENTED & MULTICORE PRO					21 P
210243		TW 25 10				210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			13 F
	OPERATING SYSTEM & ADMIN	PP 100 40	33	18		210248	MICROPROC. & INTERFACING TECH			31	35	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH					26 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP :	100 40	24	22	46 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	25	55 P C	210250	COMPUTER ORGANIZATION	PP î	100 40	24	25	49 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			10 P C	210251	PROGRAMMING LABORATORY	TW	50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P C	210251	PROGRAMMING LABORATORY	OR	50 20			22 P
210246	SOFT SKILLS	TW 25 10			15 P C							
GRAND TOT	AL =/1500 , Result : FAILS	A.T.K.T.										
	4290 ISAVE AISHWARYA BHAGWAN											T.
5				30			,, ,, ,, ,,					
SEM.:						SEM.:						
210241	DISCRETE STRUCTURE	PP 100 40	34	41	75 P C	207003	ENGINEERING MATHEMATICS III	PP 1	100 40	50	46	96 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	41			ENGINEERING MATHEMATICS III					21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20					OBJ. ORIENTED & MULTICORE PRO	OGPP 1	100 40	36	39	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	44	29		210247	OBJ. ORIENTED & MULTICORE PRO					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10					OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	24	54 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	100 40	41	41	82 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP î	100 40	37	39	76 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	30	71 P C	210250	COMPUTER ORGANIZATION	PP 1	100 40	36	33	69 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1119/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE						ĺ	PUNE. PAGE NO.				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
	4291 JADHAV KAUSTUBH ULHAS				\LA			s140054291	• • • • •		
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	29	16	45 P C		ENGINEERING MATHEMATICS III	PP 100 40	38	19	57 P
210242	_	PP 100 40	40	34	74 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242					44 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	34	33	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	23	54 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 p c	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	15	49 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	33	28	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	28	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	25	58 P C	210250	COMPUTER ORGANIZATION	PP 100 40	39	25	64 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			35 P C	210251	PROGRAMMING LABORATORY	OR 50 20			30 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 980/1500 , Result : FIRS	T CLASS									
S14005	34292 JADHAV MALVIKA RANJITSI	NH		VASUE	DHA		,71527259E ,PICT ,	S140054292			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	35	29	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	19	55 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	30	20	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	28	27	55 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	19	53 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			16 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	27	18	45 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	38	21	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	26	63 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	25	57 P C	210250	COMPUTER ORGANIZATION	PP 100 40	32	21	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			41 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR 50 20			22 P
210246	SOFT SKILLS	TW 25 10			19 P C						
	TAL = 909/1500 , Result : FIRS										
	54293 JADHAV SANKET SANTOSHRA							 S140054293			•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	37	39	76 P C		ENGINEERING MATHEMATICS III	PP 100 40	41	17	58 P
	DATA STRUCTURE & PROB SOLVING			21		207003				<b>-</b> .	11 P
210242			32		42 P		OBJ. ORIENTED & MULTICORE PR		33	23	56 P
210242	DIGITAL ELEX. & LOGIC DESIGN		26	17	43 P	210247			55	_3	19 P
210243		TW 25 10	20	<b>-</b> :	18 P C		OBJ. ORIENTED & MULTICORE PR				26 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	25	15	40 P C		MICROPROC. & INTERFACING TEC		24	08	F
210244	OPERATING SYSTEM & ADMIN	TW 25 10	_,			210248	MICROPROC. & INTERFACING TEC		- '	30	9 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			37	26	63 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	15		210250			27	17	44 P
		TW 25 10		-5			PROGRAMMING LABORATORY		-,	_,	38 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 22 P C 210251 PROGRAMMING LABORATORY OR 50 20 30 P 210246 SOFT SKILLS TW 25 10 18 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	9	UNF T	NSTTTU	TF OF	COMPUT	TER TECHN	OLOGY. P	PUNE. PAGE NO.	128				
	CENTRE!												
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE	CANDII	DATE,	МОТНЕ	ER, PERMA	NENT REG	i. NO., PREVIOUS SEAT NO., CO	LLE	GE, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY												.R
S14005	4294 JADHAV SAURABH KAILAS				BEBI			,71527262E ,PICT ,S	1400	054294			
SEM.:							SEM.:	2					
210241	DISCRETE STRUCTURE		-00 40	26	15		207003	ENGINEERING MATHEMATICS III	PP	100 40	35	04	F
210242	DATA STRUCTURE & PROB SOLVING			27	15		207003	ENGINEERING MATHEMATICS III		25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PRO			22	24	46 P
210243	DIGITAL ELEX. & LOGIC DESIGN			21	24	45 P	210247	OBJ. ORIENTED & MULTICORE PRO					19 P
210243	DIGITAL ELEX. & LOGIC DESIGN			4.5	2.5	18 P C	-	OBJ. ORIENTED & MULTICORE PRO			2.5	4 -	12 F
210244	OPERATING SYSTEM & ADMIN		.00 40	15	25	40 P C		MICROPROC. & INTERFACING TECH			25	15	40 P
210244	OPERATING SYSTEM & ADMIN		25 10				210248	MICROPROC. & INTERFACING TECH			2.2	20	7 F
210244	OPERATING SYSTEM & ADMIN		50 20	21	10		210249	COMPUTER GRAPHIC AND GAMING		100 40	23	29	52 P
210245	MICROPROCESSOR ARCHITECTURE		.00 40	21	19			COMPUTER ORGANIZATION		100 40	26	23	49 P
210245	MICROPROCESSOR ARCHITECTURE		25 10					PROGRAMMING LABORATORY		50 20			40 P
210245			50 20 25 10			25 P	210231	PROGRAMMING LABORATORY	UK	50 20			35 P
	SOFT SKILLS FAL =/1500 , Result : FAILS					19 P C							
	SERVED FOR BACKLOGS.	A. I.	N. I .										
	4296 JADHAV VINOD NARAYAN				SUNI			,71527265K ,PICT ,S					
51.003	1230 37,517,11 121,05 101,017,11				30.12	.,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		001200			
SEM.:	1						SEM.:	2					
210241	DISCRETE STRUCTURE	PP 1	.00 40	31	46	77 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	47	40	87 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	00 40	31	30	61 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP	100 40	32	32	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	00 40	33	22	55 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			23 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	27	21	48 P C	210248	MICROPROC. & INTERFACING TECH	PP	100 40	27	20	47 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	PR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	36	24	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	-00 40	30	21	51 P C	210250	COMPUTER ORGANIZATION	PP	100 40	33	19	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			37 P C	210251	PROGRAMMING LABORATORY	OR	50 20			37 P
210246	SOFT SKILLS	TW	25 10			21 P C							
GRAND TOT	AL = 999/1500 , Result : FIRS	T CLA	SS WITH	H DIST	rinctio	ON							
S14005	4297 JAGDALE PRANJALI BALASO				JAYAS	SHREE		,71527266H ,РІСТ ,S	1400	054297			
<b>654</b>	1						65M	2					
SEM.:	DISCRETE STRUCTURE	DD 1	00 40	20	42	70 p.c	SEM.:		חם	100 40	27	16	52 p
								ENGINEERING MATHEMATICS III			37	16	53 P
210242	DATA STRUCTURE & PROB SOLVING			32	ЭΤ			ENGINEERING MATHEMATICS III			38	23	20 P 61 P
210242 210243	DATA STRUCTURE & PROB SOLVING DIGITAL ELEX. & LOGIC DESIGN			21	29		210247	OBJ. ORIENTED & MULTICORE PRO OBJ. ORIENTED & MULTICORE PRO			٥٥	۷3	22 P
210243	DIGITAL ELEX. & LOGIC DESIGN			7.1	23	22 P C		OBJ. ORIENTED & MULTICORE PRO					37 P
210243	OPERATING SYSTEM & ADMIN		.00 40	28	26			MICROPROC. & INTERFACING TECH			30	25	55 P
210244			25 10	20	20		210248	MICROPROC. & INTERFACING TECH			50	۷ ع	40 P
210244	OPERATING SYSTEM & ADMIN		50 20					COMPUTER GRAPHIC AND GAMING			33	33	66 P
			.00 40	30	27			COMPUTER ORGANIZATION		100 40	33	19	52 P
	and the second of the second o	· · -		- 0		<b>.</b>				_ 3 3 1 3			

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 19 P C 210251 PROGRAMMING LABORATORY TW 50 20 46 P 210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = 968/1500 , Result : FIRST CLASS

	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P	UNE INSTIT	UTE OF	COMPL	JTER TECHN	NOLOGY, F	PUNE. PAGE NO.	129				
	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY		•		•				-			/ER
S14005	54298 JAIL SIDHARTH ABHAY			ALKA	A		,71527268D ,PICT ,	S1400	05429	8		
SEM.:	:1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	41	30	71 P C	207003		PP	100	40 39	31	70 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	21	57 P C	207003	ENGINEERING MATHEMATICS III	TW	25	10		20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100	40 39	27	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	20	54 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25	10		23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		23 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50	20		44 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	19	60 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100	40 45	27	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50	20		43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		45 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 37	34	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	18		210250		PP	100	40 35	25	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)			210251			50			42 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY	OR	50	20		40 P
	SOFT SKILLS	TW 25 10			20 P C							
	TAL = 1064/1500 , Result : FIR											
	74200 JATH BANT CURECUCHANDRA											•
S14005	54299 JAIN RAVI SURESHCHANDRA			NIKN	MALADEVI		,71527269В ,РІСТ ,	51400	05429	9		
SEM.:	•1					SEM.:	. 2					
	DISCRETE STRUCTURE	PP 100 40	33	42	75 P C		ENGINEERING MATHEMATICS III	PP	100	40 46	45	91 P
210242						207003			25		. •	21 P
210242	DATA STRUCTURE & PROB SOLVING			-			OBJ. ORIENTED & MULTICORE PR	OGPP	100	40 44	29	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	16			OBJ. ORIENTED & MULTICORE PR					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50	20		37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	28	66 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100	40 37	26	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		19 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50	20		38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 40	37	77 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	29	65 P C	210250	COMPUTER ORGANIZATION	PP	100	40 37	30	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		19 P C	210251	PROGRAMMING LABORATORY	TW	50	20		46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		28 P	210251	PROGRAMMING LABORATORY	OR	50	20		35 P
210246	SOFT SKILLS	TW 25 10	)		20 P C							
GRAND TOT	TAL = 1052/1500 , Result : FIR	ST CLASS W	/ITH DI	STINCT	ΓΙΟΝ							
S14005	54300 JAIN RUSHABHA RAJENDRA			KAMA	ALA		,71527270F ,PICT ,	S1400	05430	0		
SEM.:	• 1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	36	41	77 P.C		ENGINEERING MATHEMATICS III	PP	100	40 46	43	89 P
210242				23		207003						18 P
210242	DATA STRUCTURE & PROB SOLVING			= *			OBJ. ORIENTED & MULTICORE PR				43	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN			17		210247					-	19 P
210243	DIGITAL ELEX. & LOGIC DESIGN				20 P C	210247						36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		19		210248					24	57 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		22 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50	20		42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 40	38	78 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	26	56 P C	210250	COMPUTER ORGANIZATION	PP	100	40 34	27	61 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 41 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1042/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER) 1 : 21 JUN 2016 CENTRE: P	UNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, P	UNE. PAGE NO.	130				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDII	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEG	GE, SEA	AT NO.		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MARI	KS, MI	IN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	/FAI	IL, C:PRE	EV.CAR	RY OVE	.R
S14005	4301 JAIN SARTHAK PRAVEEN KU	MAR		SEEM	Α		,71527271D ,PICT ,S	1400	)54301			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	31	34	65 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	40	20	60 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP	100 40	33	33	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	29	24	53 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50 20			31 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	24	55 P C	210248	MICROPROC. & INTERFACING TECH	PP	100 40	40	23	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	PR	50 20			31 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			38 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	41	35	76 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	24	59 P C	210250	COMPUTER ORGANIZATION	PP	100 40	30	23	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW	50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P C	210251	PROGRAMMING LABORATORY	OR	50 20			44 P
210246	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	TAL = 971/1500 , Result : FIRS	T CLASS										
S14005	4302 JOPULE PRIYANKA ARUN			SUNA	NDA		,71400894L ,PICT ,S	1400	)54302			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	21	09	F	207003	ENGINEERING MATHEMATICS III	PP	100 40	16	01	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	21	14	F	207003	ENGINEERING MATHEMATICS III	TW	25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PRO	GPP	100 40	23	19	42 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	23	17\$	40 P	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25 10			16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			10 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50 20			8 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	22	18	40 P C	210248	MICROPROC. & INTERFACING TECH	PP	100 40	25	19	44 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			16 P C	210248	MICROPROC. & INTERFACING TECH	PR	50 20			22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	22	25	47 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	23	23	46 P	210250	COMPUTER ORGANIZATION	PP	100 40	29	23	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			13 P C	210251	PROGRAMMING LABORATORY	TW	50 20			32 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			22 P	210251	PROGRAMMING LABORATORY	OR	50 20			10 F
210246	SOFT SKILLS	TW 25 10			18 P C							
	TAL =/1500 , Result : FAILS ESERVED FOR BACKLOGS.	A.T.K.T.			[\$ 0.1]							
S14005	4304 KAGADE NIKITA SANJIVAN			VARS	HARANI		,71633690B ,PICT ,S	1400	)54304			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	41	45	86 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	49	30	79 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	42	42	84 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP	100 40	37	39	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	29	38	67 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	28	29	57 P C	210248	MICROPROC. & INTERFACING TECH	PP	100 40	39	33	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	PR	50 20			41 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	39	34	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	30	66 P C	210250	COMPUTER ORGANIZATION	PP	100 40	42	37	79 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20 44 P 38 P 210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = 1139/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9	UNF TNSTTTU	TF OF	COMPU <sup>-</sup>	TER TECHN	IOLOGY - P	PUNE. PAGE NO.	131				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., CO	LLEGE	E, SE	AT NO.		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	S MARKS,	OE MARKS	s, TH MARKS, OBTAINED, P/F:PASS	S/FAIL	_, C:PR	EV.CAR	RY OVE	:R
S14005	4305 KAKDE PRATIK ABHINAV			ASHW:	INI		,71527281M ,PICT ,S	514005	54305			
SEM.:		100 10	2-	4.0	_	SEM.:				24	0.7	_
	DISCRETE STRUCTURE	PP 100 40			F	207003	ENGINEERING MATHEMATICS III			21	07	F
210242	DATA STRUCTURE & PROB SOLVING		20	11	F	207003	ENGINEERING MATHEMATICS III			27	1.0	10 P
210242	DATA STRUCTURE & PROB SOLVING		20	1 F.A	45 P	210247	OBJ. ORIENTED & MULTICORE PRO			27	16	43 P
210243	DIGITAL ELEX. & LOGIC DESIGN		30	15\$	45 P	210247	OBJ. ORIENTED & MULTICORE PRO					12 P
210243	DIGITAL ELEX. & LOGIC DESIGN		2.4	1 -	16 P C		OBJ. ORIENTED & MULTICORE PRO			2.5	0.0	AA F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	15	49 P C		MICROPROC. & INTERFACING TECH			25	08	F
210244	OPERATING SYSTEM & ADMIN	TW 25 10			12 P C	210248	MICROPROC. & INTERFACING TECH			22	10	28 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	22	1.0		210249	COMPUTER GRAPHIC AND GAMING		L00 40	32	19	51 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	16			COMPUTER ORGANIZATION		L00 40	27	22	49 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY		50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY	OR	50 20			35 P
	SOFT SKILLS	TW 25 10	<b>Γ</b> Φ.	- 47	19 P C							
	AL =/1500 , Result : FAILS		[\$ (	0.1]								
	SERVED FOR BACKLOGS.											
\$14005	4306 KALANI SAHIL HARESH			REEN	A		,71633691L ,PICT ,S	514005	04306			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	22	24	57 D C		ENGINEERING MATHEMATICS III	DD 1	L00 40	42	26	68 P
210241	DATA STRUCTURE & PROB SOLVING		36	21			ENGINEERING MATHEMATICS III  ENGINEERING MATHEMATICS III		25 10	42	20	06 P
	DATA STRUCTURE & PROB SOLVING		30	21			OBJ. ORIENTED & MULTICORE PRO			30	40	70 P
210242			26	10		210247				30	40	70 P 20 P
210243	DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN		36	19		210247						38 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	36	20		210247				41	25	66 P
		TW 25 10	30	20		210248	MICROPROC. & INTERFACING TECH			41	23	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			100 40	40	26	66 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	23			COMPUTER ORGANIZATION		LOO 40 LOO 40	38	25	63 P
210245		TW 25 10	33	23			PROGRAMMING LABORATORY		50 20	30	23	44 P
210243		OR 50 20					PROGRAMMING LABORATORY PROGRAMMING LABORATORY					35 P
	SOFT SKILLS	TW 25 10			16 P C	210231	PROGRAMMING LABORATORY	UK	30 20			33 P
	TAL = 981/1500 , Result : FIRS				10 P C							
	·											
	54307 KALE JANHAVI RAJENDRA							514005				
311003	TOO IN TELE STATISTICS TO SERVICE			5111011			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	) <u> </u>	71307			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	40	47	87 P C	207003	ENGINEERING MATHEMATICS III	PP 1	L00 40	47	40	87 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	23	36	59 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	L00 40	32	33	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	23	57 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	20	59 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	L00 40	23	27	50 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH					37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		L00 40	40	33	73 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	28			COMPUTER ORGANIZATION		L00 40	31	32	63 P
-												

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20 39 P 210245 MICROPROCESSOR ARCHITECTURE OR 50 20 21 P C 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 22 P C  $\frac{1}{2}$  P C

	.9	INE TNSTTTI	UTF OF	COMP	UTER TECHN	IOLOGY - P	PUNE. PAGE NO.	132				
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	МОТ	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE,	SEAT	ΓNO.		
	IES: SUB.CODE, SUB.NAME, SUB.TY											:R
S14005	4308 KALE SANGRAM AGRAM			JAY	ASHREE		,71527283H ,РІСТ ,S	1400543	808			
SEM.:						SEM.:						
	DISCRETE STRUCTURE	PP 100 40		22			ENGINEERING MATHEMATICS III	PP 100	) 40	26	08	F
210242	DATA STRUCTURE & PROB SOLVING		19	21	40 P C			TW 25				13 P
210242	DATA STRUCTURE & PROB SOLVING				32 P		OBJ. ORIENTED & MULTICORE PRO			24	30	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN		27	15			OBJ. ORIENTED & MULTICORE PRO					18 P
210243		TW 25 10	2.6	2.2	16 P C		OBJ. ORIENTED & MULTICORE PRO			24	2.0	28 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		22	58 P C	-	MICROPROC. & INTERFACING TECH		-	31	20	51 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C		MICROPROC. & INTERFACING TECH		-	1.0	2.4 \$	6 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20	20	21		210249	COMPUTER GRAPHIC AND GAMING	PP 100		16	24\$	40 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	21	51 P C	210250		PP 100		23	27	50 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY	TW 50				38 P
210245		OR 50 20 TW 25 10			25 P	210231	PROGRAMMING LABORATORY	OR 50	) 20			32 P
	SOFT SKILLS				20 P C							
	TAL =/1500 , Result : FAILS	A.I.K.I.			[\$ O.1]							
	4309 KALKAR SHRUTI KISHOR				ITA			1400543				
314003	TABLE AND THE RESIDE			IXAV	117		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1100545	,03			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	39	36	75 P C		ENGINEERING MATHEMATICS III	PP 100	40	38	36	74 P
210242	DATA STRUCTURE & PROB SOLVING			27			ENGINEERING MATHEMATICS III	TW 25				18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			33 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40	33	42	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	26	63 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25	5 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20			33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	42	25	67 P C	210248	MICROPROC. & INTERFACING TECH	PP 100	40	33	29	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	PR 50	20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40	38	37	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	43	30	73 P C	210250	COMPUTER ORGANIZATION	PP 100	40	39	32	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50	20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			25 P C	210251	PROGRAMMING LABORATORY	OR 50	20			35 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 1069/1500 , Result : FIRS	ST CLASS W	ITH DI	STINC	TION							
S14005	4310 KANGLE SHRUTI SANJAY			ANU	PAMA		,71527292G ,PICT ,S	1400543	310			
SEM.:		100 10				SEM.:						
210241							ENGINEERING MATHEMATICS III			47	45	92 P
210242	DATA STRUCTURE & PROB SOLVING			35			ENGINEERING MATHEMATICS III			2.2	2.4	19 P
210242	DATA STRUCTURE & PROB SOLVING			20			OBJ. ORIENTED & MULTICORE PRO			33	34	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN			29			OBJ. ORIENTED & MULTICORE PRO					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN			2.4		210247				26	2.2	34 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		24			MICROPROC. & INTERFACING TECH			36	23	59 P
210244		TW 25 10					MICROPROC. & INTERFACING TECH			27	21	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20		21			COMPUTER GRAPHIC AND GAMING			37 25	31	68 P
210243	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	эт	/1 P C	Z TUZ 3U	COMPUTER ORGANIZATION	PP 100	, 40	35	27	62 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 19 P C 210251 PROGRAMMING LABORATORY TW 50 20 44 P 210245 MICROPROCESSOR ARCHITECTURE OR 50 20 43 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 18 P C GRAND TOTAL = 1086/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
	FIRST LINE : SEAT NO., NAME O										•
	NES: SUB.CODE, SUB.NAME, SUB.TY	•	-		•						
	54311 KAPADIA SHABBIR ANJUM				INA			s140054311			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	33	31	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	30	12#	42 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	26	24	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	24	35	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	21	19	40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			17 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	21	52 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	29	26	55 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	31	29	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	23	50 P C	210250	COMPUTER ORGANIZATION	PP 100 40	33	26	59 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			23 P C	210251	PROGRAMMING LABORATORY	or 50 20			35 P
210246	SOFT SKILLS	TW 25 10			18 P C						
GRAND TOT	TAL = 886/1500 , Result : HIGH	ER SECOND C	LASS		[# C	0.4]					
											•
S14005	54312 KARANVEER JHALA			KALF	PANA		,71527298F ,PICT ,	S140054312			
SEM.:	:1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	30	15\$	45 P	207003		PP 100 40	22	09	F
	DATA STRUCTURE & PROB SOLVING			•							12 P
	DATA STRUCTURE & PROB SOLVING				28 P		OBJ. ORIENTED & MULTICORE PR		27	28	55 P
	DIGITAL ELEX. & LOGIC DESIGN		24	29							12 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					28 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	25	17	42 P C	210248			28	08	F
210244	OPERATING SYSTEM & ADMIN	TW 25 10			17 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			7 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	23	52 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	15	48 P C	210250	COMPUTER ORGANIZATION	PP 100 40	32	10	F
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			26 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P	210251	PROGRAMMING LABORATORY	or 50 20			25 P
210246	SOFT SKILLS	TW 25 10			19 P C						
GRAND TOT	FAL =/1500 , Result : FAILS	A.T.K.T.			[\$ 0.1]						
S14005	54313 KASABE SRUSHTI SURYAKAN	Т		VIDH	AYA		,71633693G ,PICT ,	S140054313			
SEM.:	:1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	32	22	54 P C	207003		PP 100 40	31	27	58 P
210242			29	28		207003			= <b>-</b>	= -	16 P
210242	DATA STRUCTURE & PROB SOLVING		_5		40 P	210247			29	36	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN		36	24	-	210247			_5		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN			- •		210247	OBJ. ORIENTED & MULTICORE PR				35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	22		210248			37	24	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	30			210248			٥.		40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			34	29	63 P
210245		PP 100 40	42	26		210250			31		62 P
	MICROPROCESSOR ARCHITECTURE			_ •			DDOCD AMMING LADODATORY		- <b>-</b>		44 D

21 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P C 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 22 P C GRAND TOTAL = 979/1500 , Result : FIRST CLASS

	.9 S.E.(2014 PAT.)(COMPUTER)	UNIC TNICTTT	ITC 05	COMPI	UTED TECHN	IOLOGY F	DACE NO	124			
	E: 21 JUN 2016 CENTRE: P					•		_			
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		•			-			FR
	30B. CODE, 30B. NAME, 30B. 11	•	-		•						
	4314 KASHETTIWAR KSHITIJ MIL						,71527301K ,PICT ,5				•
314003	A STATE TO THE RESIDENCE OF THE PARTY OF THE	IND		JAN	DIIIA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140034314			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	35	37	72 P C			PP 100 40	37	40	77 P
210242	DATA STRUCTURE & PROB SOLVING		40			207003					19 P
210242	DATA STRUCTURE & PROB SOLVING				40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	33	33	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	20	59 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	21	62 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	38	27	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	45	27	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	25	66 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	29	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			28 P C	210251	PROGRAMMING LABORATORY	or 50 20			38 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1050/1500 , Result : FIR	ST CLASS W	TH DI	STINC	TION						
S14005	4315 KASTURKAR VAISHNAVI MOH.	AN		ANJ	ALI		,71527303F ,PICT ,9	s140054315			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	40	45	85 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	45	91 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	27	63 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	38	38	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	26	65 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	18	49 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	39	22	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			28 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	30	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	28	65 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	33	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			22 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			40 P C	210251	PROGRAMMING LABORATORY	OR 50 20			36 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = $1086/1500$ , Result : FIR	ST CLASS W	TH DI	STINC	TION						
									• • • • •		
S14005	4316 KESHAV JOGLEKAR			KAV:	ITA		,71527308G ,PICT ,9	s140054316			
SEM.:		- 100 10		4.0		SEM.:		100 10			
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III		45	31	76 P
	DATA STRUCTURE & PROB SOLVING		30	33		207003					18 P
	DATA STRUCTURE & PROB SOLVING		2.0	10			OBJ. ORIENTED & MULTICORE PRO		35	28	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN		39	19		210247					21 P
210243	DIGITAL ELEX. & LOGIC DESIGN		a =	2.2		210247			- ·	2.2	39 P
210244	OPERATING SYSTEM & ADMIN		3/	23		210248			34	22	56 P
210244	OPERATING SYSTEM & ADMIN					210248			40	20	5 F
	OPERATING SYSTEM & ADMIN		34	27		210249			40		69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	2/	58 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	25	61 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 16 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 17 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	МОТН	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.TY										
	54317 KESWANI ANUSHI VEERAL				ВЕЕТА			s140054317			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	40	32	72 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	50	41	91 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			12 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	45	31	76 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	27	29	56 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	22	60 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	35	26	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	39	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	27	63 P C	210250	COMPUTER ORGANIZATION	PP 100 40	27	33	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C	210251	PROGRAMMING LABORATORY	or 50 20			40 P
210246	SOFT SKILLS	TW 25 10			19 P C						
GRAND TOT	TAL = $1069/1500$ , Result : FIR	ST CLASS WI	TH DI	STINC	TION						
											-
S14005	54318 KHANDVE MAITHILEE DEEPA	K		JYO	TI		,71527313C ,PICT ,	S140054318			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	34	25	59 P C			PP 100 40	41	10#	51 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III			20"	15 P
	DATA STRUCTURE & PROB SOLVING			-			OBJ. ORIENTED & MULTICORE PR		34	27	61 P
	DIGITAL ELEX. & LOGIC DESIGN		29	19							19 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	19	52 P C	210248			25	16	41 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			33 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	33	37	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	22	55 P C	210250	COMPUTER ORGANIZATION	PP 100 40	31	19	50 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			22 P C	210251	PROGRAMMING LABORATORY	or 50 20			35 P
210246	SOFT SKILLS	TW 25 10			17 P C						
GRAND TOT	TAL = $876/1500$ , Result : HIGH	ER SECOND (	LASS		[# C	0.4]					
S14005	54319 KHANKALE SHUBHAM DEEPAK			SULE	ВНА		,71633694E ,PICT ,	s140054319			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	34	21	55 P C	207003		PP 100 40	34	20	54 P
210242	DATA STRUCTURE & PROB SOLVING		29	32		207003			٥.		20 P
210242	DATA STRUCTURE & PROB SOLVING		_3	J-		210247			41	39	80 P
210243	DIGITAL ELEX. & LOGIC DESIGN		35	26		210247					20 P
210243	DIGITAL ELEX. & LOGIC DESIGN			_0		210247					35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	27		210248			33	32	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248				<b></b>	40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			36	45	81 P
210245		PP 100 40	38	28		210250			36	34	70 P
	MICROPROCESSOR ARCHITECTURE			_ •			DDOCD AMMANG LABORATORY		- •		/ 2 D

21 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 27 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1043/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE							PUNE. PAGE NO. 136		
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DIDATE,	MOTH	IER, PERMA	ANENT REG			
							······································		
S14005	64320 KHARE MRUNMAYEE AJAY			ANUP	PAMA		,71527314M ,PICT ,S140054320		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	34	42	76 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 48	40 88	8 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	37	66 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	17	7 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		40 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 31	37 68	8 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	25	61 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	23	3 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		21 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	33	3 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	26	65 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 37	30 67	7 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	39	9 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		40 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 48	39 87	7 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	27	58 P C	210250	COMPUTER ORGANIZATION PP 100 40 37	31 68	8 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		20 P C	210251	PROGRAMMING LABORATORY TW 50 20	46	6 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		38 P C	210251	PROGRAMMING LABORATORY OR 50 20	35	5 P
210246	SOFT SKILLS	TW 25 10	)		20 P C				
GRAND TOT	TAL = 1096/1500 , Result : FIR	ST CLASS W	/ITH DI	STINCT	ION				
S14005	4321 KHEDKAR RAHUL ASHOK			USHA	1		,71527316H ,РІСТ ,S140054321		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	41	34	75 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 44	35 79	9 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	38	74 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	21	1 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		35 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 37	37 74	4 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	41	30	71 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	23	3 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		16 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	42	2 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	45	15	60 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 41	31 72	2 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	34	4 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		31 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 40	35 75	5 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	28	70 P C	210250			7 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)			210251		42	2 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		30 P C	210251	PROGRAMMING LABORATORY OR 50 20	32	2 P
210246	SOFT SKILLS	TW 25 10	)		18 P C				
	TAL = 1070/1500 , Result : FIR								
S14005	34322 KINJAL JITENDRA SANGHVI			PRIT	Ī		,71527319B ,PICT ,S140054322		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	29	41	70 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 43	20 63	3 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39	38	77 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	20	) P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		38 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 38	35 73	3 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	36	67 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	20	) P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	30	) P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	26	60 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 36	25 61	1 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		21 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	40	) P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)			210249	COMPUTER GRAPHIC AND GAMING PP 100 40 44		) P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	28	64 P C	210250	COMPUTER ORGANIZATION PP 100 40 35	29 64	4 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		18 P C	210251	PROGRAMMING LABORATORY TW 50 20	40	) P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 18 P C

GRAND TOTAL = 1045/1500 , Result : FIRST CLASS WITH DISTINCTION

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NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDII	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGE	E, SEA	AT NO.		
	IES: SUB.CODE, SUB.NAME, SUB.TY											
	4323 KOLHE SHUBHAM PRASHANT											ı
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	42	80 P C	207003	ENGINEERING MATHEMATICS III	PP 1	L00 40	46	32	78 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	28	37	65 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	L00 40	26	30	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	30	62 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	18	52 P C	210248	MICROPROC. & INTERFACING TECH	1 PP 1	L00 40	30	37	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 1	L00 40	30	38	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	28	34	62 P C	210250	COMPUTER ORGANIZATION	PP 1	L00 40	33	26	59 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			36 P C	210251	PROGRAMMING LABORATORY	OR	50 20			38 P
210246	SOFT SKILLS	TW 25 10			22 P C							
GRAND TOT	AL = 1018/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCTI	ION							
	4324 KOMAL PREET HORA						,71527323L ,PICT ,S					T
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	39	45	84 P C	_	ENGINEERING MATHEMATICS III	PP 1	L00 40	46	43	89 P
210242	DATA STRUCTURE & PROB SOLVING		38				ENGINEERING MATHEMATICS III					20 P
	DATA STRUCTURE & PROB SOLVING	PR 50 20					OBJ. ORIENTED & MULTICORE PRO			34	32	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	42	77 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			23 P
210243		TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	26	66 P C	210248	MICROPROC. & INTERFACING TECH	1 PP 1	L00 40	40	40	80 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			23 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			31 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 1	L00 40	33	42	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	35	76 P C	210250	COMPUTER ORGANIZATION	PP 1	L00 40	38	37	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR	50 20			37 P
210246	SOFT SKILLS	TW 25 10			22 P C							
GRAND TOT	TAL = 1158/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCTI	ON							
	4326 KOTAK NIKITA NARENDRA											ı
314003	14320 KOTAK NIKITA NAKENDKA			DAXA			,/152/320E ,FICI ,3	514003	14320			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	41	44	85 P C	207003	ENGINEERING MATHEMATICS III	PP 1	L00 40	46	48	94 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	45	34	79 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	L00 40	34	29	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	39	77 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			24 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			24 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	17	57 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	L00 40	38	32	70 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			29 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 1	L00 40	35	41	76 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	30	72 P C	210250	COMPUTER ORGANIZATION	PP 1	L00 40	38	33	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			23 P C	210251	PROGRAMMING LABORATORY	TW	50 20			48 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 41 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 23 P C

GRAND TOTAL = 1162/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAN	DIDATE,	МОТІ	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
	4327 KOTAWAR VAISHNAVI VINOD							s140054327			•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	0 31	39	70 P C		ENGINEERING MATHEMATICS III	PP 100 40	39	43	82 P
	DATA STRUCTURE & PROB SOLVING			34	65 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	0				OBJ. ORIENTED & MULTICORE PR		35	33	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 34	25	59 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	0		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	0 33	20	53 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	38	37	75 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	0		19 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	0		26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	40	77 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 34	31	65 P C	210250	COMPUTER ORGANIZATION	PP 100 40	32	36	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	0		19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	0		28 P C	210251	PROGRAMMING LABORATORY	or 50 20			40 P
210246	SOFT SKILLS	TW 25 10			18 P C						
GRAND TOT	TAL = 1043/1500 , Result : FIR	ST CLASS \	WITH DI	STINC	TION						
											-
S14005	4328 KOTHARI RANJEET ANUP			ARCI	HANA		,71527328M ,PICT ,	S140054328			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	0 36	40	76 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	15\$	46 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	0 25	27	52 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	0		40 P	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	29	15\$	44 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 22	18	40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			17 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	0		10 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	0 30	15	45 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	39	15	54 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	0		15 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	0		29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	40	32	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 27	22	49 P C	210250	COMPUTER ORGANIZATION	PP 100 40	27	25	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	0		10 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	0		22 P	210251	PROGRAMMING LABORATORY	OR 50 20			35 P
210246	SOFT SKILLS	TW 25 10	0		12 P C						
GRAND TOT	TAL = $836/1500$ , Result : HIGH	ER SECOND	CLASS		[\$	0.1]					
	4329 KSHITIJA S WAGHURDEKAR							 S140054329			•
311003	NOTE TO THE TOTAL OF THE TOTAL			3011			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110031323			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40		33			ENGINEERING MATHEMATICS III	PP 100 40	48	26	74 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	0 41	29			ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		38	25	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 34	35		210247					20 P
210243		TW 25 10				210247					41 P
210244		PP 100 40		29			MICROPROC. & INTERFACING TEC		33	31	64 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10					MICROPROC. & INTERFACING TEC				38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING		43	36	79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	-	28			COMPUTER ORGANIZATION		35	26	61 P
210215	MTCDODDOCECCOD ADCUTTECTURE	Tu 2 F 1/	Λ		20 D C	210251	DDOCDAMMING LABORATORY	TH FA 20			42 D

20 P C 210251 PROGRAMMING LABORATORY

TW 50 20

GRAND TOTAL = 1073/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТІ	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO	-	
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	34330 KULKARNI ADITYA PADMAKA				BHADA			s140054330			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	36	33	69 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	16	47 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	33	68 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	35	20	55 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	34	72 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	18	53 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	27	26	53 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	33	36	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	25	57 P C	210250	COMPUTER ORGANIZATION	PP 100 40	33	28	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			43 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50 20			39 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = $970/1500$ , Result : FIRS	T CLASS									
S14005	4331 KULKARNI ATHARVA SUDHIR			SAN	JIVANI		,71527334f ,PICT ,	s140054331			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	25	20	45 P C	_		PP 100 40	30	15	45 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III				15 P
	DATA STRUCTURE & PROB SOLVING		-				OBJ. ORIENTED & MULTICORE PR		26	20	46 P
	DIGITAL ELEX. & LOGIC DESIGN		32	24							19 P
210243	DIGITAL ELEX. & LOGIC DESIGN		-			210247					8 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	15		210248			25	21	46 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	•			210248	MICROPROC. & INTERFACING TEC				5 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	24	25	49 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	23		210250		PP 100 40	30	18	48 P
210245		TW 25 10	32			210251			50		44 P
		OR 50 20			24 P						35 P
	SOFT SKILLS	TW 25 10			18 P C		TROGIO WINEING EXBOROTION	OK 30 20			33 1
	TAL =/1500 , Result : FAILS				10 1 C						
											_
	4332 KULKARNI OMKAR CHANDRAK							s140054332			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	39	30	69 P C	207003		PP 100 40	43	37	80 P
210242	DATA STRUCTURE & PROB SOLVING		33	28		207003			. 5	٠.	11 P
210242	DATA STRUCTURE & PROB SOLVING					210247			30	29	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN		40	34		210247			50		21 P
210243	DIGITAL ELEX. & LOGIC DESIGN		. •	٥.		210247	OBJ. ORIENTED & MULTICORE PR				36 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	37	18		210247	MICROPROC. & INTERFACING TEC		38	34	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	<i>31</i>	-5		210248			30	٥.	34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			34	40	74 P
210244		PP 100 40	39	23		210243			39	29	68 P
	MICROPROCESSOR ARCHITECTURE						DROCDAMMATAIC LABORATORY		23		20 P

20 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 21 P C 210251 PROGRAMMING LABORATORY OR 50 20 42 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1024/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE						•	PUNE. PAGE NO. 140	
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAN	NDIDATE,	МОТІ	HER, PERMA	ANENT REG		
	4333 KUMBHAR ADITYA SANJAY				 ITA		,71527343E ,PICT ,S140054333	
	4							
SEM.:		DD 100 4	10 21	42	72 5 6	SEM.:		CC 5
							ENGINEERING MATHEMATICS III PP 100 40 42 24	66 P
210242	DATA STRUCTURE & PROB SOLVING			24		207003		10 P
210242	DATA STRUCTURE & PROB SOLVING			20				64 P 20 P
210243 210243	DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN			29		210247 210247		32 P
210243	OPERATING SYSTEM & ADMIN	PP 100 4		15		210247		32 P 61 P
210244		TW 25 1		13		210248		32 P
210244		PR 50 2				210248		71 P
210244	MICROPROCESSOR ARCHITECTURE	PP 100 4		24		210249		57 P
210245		TW 25 1		4			PROGRAMMING LABORATORY TW 50 20	42 P
210245		OR 50 2					PROGRAMMING LABORATORY OR 50 20	38 P
		TW 25 1			19 P C	210231	TROUBLE FOR TORT OR 30 20	J0 1
	TAL = 953/1500 , Result : FIRST				13 1 C			
s14005	4334 LAKHE NITEEN SUDIP			MEEI	NABAI		,71527349D ,PICT ,S140054334	
SEM.:	1					SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 100 4	10 35	40	75 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 35 20	55 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	10 42	24	66 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		35 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 30 21	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	10 38	27	65 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	17 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 1	LO		18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4	10 36	19	55 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 32 30	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 1	LO		20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2	20		32 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 25 32	57 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	10 34	22	56 P C	210250	COMPUTER ORGANIZATION PP 100 40 24 30	54 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 1	LO		19 P C	210251	PROGRAMMING LABORATORY TW 50 20	39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		35 P C	210251	PROGRAMMING LABORATORY OR 50 20	34 P
		TW 25 1	LO		19 P C			
	TAL = 943/1500 , Result : FIRST							
							,71527352D ,PICT ,S140054335	
SEM.:	1					SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 100 4	10 40	45	85 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 40 31	71 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	10 36	36	72 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		30 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 35 28	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	10 36	38	74 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 1	LO		20 P C	210247		35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4		18	52 P C	210248		67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 1				210248		36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2				210249		80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4		29		210250		70 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 1	LO		19 P C	210251	PROGRAMMING LABORATORY TW 50 20	39 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 17 P C

GRAND TOTAL = 1046/1500 , Result : FIRST CLASS WITH DISTINCTION

	19 S.E.(2014 PAT.)(COMPUTER)	UNIT TAICTTT	UTE OF	COMP	UTED TECHN	101 0CV F	NINE DAGE NO	1 / 1			
	E: 21 JUN 2016 CENTRE: P					-					
	FIRST LINE : SEAT NO., NAME O										•
	NES: SUB.CODE, SUB.NAME, SUB.TY		•		•			-			FR
		•	,		,		, , , ,				
	54336 LONDHE GAURAV TULSHIRAM				PANA		,71633696M ,PICT ,S				•
311003				10 (2	17471		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110031330			
SEM.:	:1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	34	41	75 P C			PP 100 40	42	40	82 P
210242		PP 100 40	39	38	77 P C	207003					21 P
210242					42 P C	210247	OBJ. ORIENTED & MULTICORE PRO		34	35	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	33	71 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25 10			21 P
210243					20 P C	210247	OBJ. ORIENTED & MULTICORE PRO				39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	42	27	69 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	35	35	70 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	34	40	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	30	74 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	34	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			34 P C	210251	PROGRAMMING LABORATORY	OR 50 20			40 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1132/1500 , Result : FIR	ST CLASS W	ITH DI	STINC	TION						
S14005	54337 LONDHE PRIYANKA MARUTI			SUL	ВНА		,71527354L ,PICT ,S	140054337			
SEM.:	:1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	35	29	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	43	32	75 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	34	75 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	33	26	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	39	69 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			23 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	44	25	69 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	36	32	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	37	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	28	60 P C	210250	COMPUTER ORGANIZATION	PP 100 40	32	29	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			22 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			36 P C	210251	PROGRAMMING LABORATORY	OR 50 20			40 P
210246	SOFT SKILLS	TW 25 10			23 P C						
GRAND TOT	TAL = 1083/1500 , Result : FIR	ST CLASS W	ITH DI	STINC	TION						
S14005	54338 LOTLIKAR SUMEDH RAMCHAN	DRA		SHA	RMISHTHA		,71527355J ,PICT ,S	140054338			
SEM.:						SEM.:					
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III	PP 100 40	48	32	80 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	37	72 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20					OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	33	36	69 P
210243				41		210247					19 P
210243						210247					38 P
210244				24		210248			29	38	67 P
210244						210248					40 P
	OPERATING SYSTEM & ADMIN					210249			42		84 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	29	68 P C	210250	COMPUTER ORGANIZATION	PP 100 40	33	35	68 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 30 P C 210251 PROGRAMMING LABORATORY OR 50 20 37 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1131/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					•					
	FIRST LINE : SEAT NO., NAME OF										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAF	RKS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	4339 MAGAI SHRUTI SATISH							, s140054339			-
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	41	34	75 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	48	42	90 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	34	34	68 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	37	34	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	43	41	84 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	27	67 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	37	39	76 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	43	44	87 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	33	74 P C	210250	COMPUTER ORGANIZATION	PP 100 40	38	37	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR 50 20			35 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1159/1500 , Result : FIR:	ST CLASS W	TH DI	STINCTI	ON						
											-
S14005	MAKHEJA YASH SUNDERLAL			RAJKU	MARI		,71527366D ,PICT	,s140054340			
CEM .	1					CEM .	2				
SEM.:	DISCRETE STRUCTURE	PP 100 40	11	42	92 D C	SEM.:		PP 100 40	45	25	70 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		45	23	70 P
	DATA STRUCTURE & PROB SOLVING		40	21			OBJ. ORIENTED & MULTICORE PR		33	26	59 P
	DIGITAL ELEX. & LOGIC DESIGN		26	25					33	20	20 P
210243			30	23		210247					39 P
	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	20		210247			28	33	61 P
210244 210244	OPERATING SYSTEM & ADMIN	TW 25 10	30	20		210248	MICROPROC. & INTERFACING TEC		20	33	31 P
210244	OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN	PR 50 20				210248			38	43	81 P
			4 5	26		210249	COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION	PP 100 40	32	28	60 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	43	20					32	20	
210245		TW 25 10				210251					42 P
		OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			39 P
	SOFT SKILLS	TW 25 10	-TII DT	CTTNCTT	21 P C						
	TAL = 1030/1500 , Result : FIR										
	34341 MALGAUNDE KAVITA TATYAS				 A			,s140054341			•
CEM .	1					CEM .	2				
SEM.:	DISCRETE STRUCTURE	PP 100 40	38	20	58 B C	SEM.: 207003		DD 100 40	39	25	64 P
	DATA STRUCTURE & PROB SOLVING		34	29		207003			39	23	18 P
210242 210242	DATA STRUCTURE & PROB SOLVING		34	23		210247			32	34	66 P
210242			30	33		210247			32	24	22 P
	DIGITAL ELEX. & LOCIC DESIGN		30	33		210247					
210243	DIGITAL ELEX. & LOGIC DESIGN		11	22		210247	OBJ. ORIENTED & MULTICORE PR		21	2 5	42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	44	22			MICROPROC. & INTERFACING TEC		31	35	66 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TEC		2.4	27	40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	วา	20		210249 210250			34	37 31	71 P 75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		28			COMPUTER ORGANIZATION		44	эт	75 P

21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 27 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION

	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P	UNE INS	TITUTE	OF C	OMPUTER TECH	NOLOGY, F	PUNE. PAGE NO.	143				
	FIRST LINE : SEAT NO., NAME ON IES: SUB.CODE, SUB.NAME, SUB.TY			-	•				-			ER
												•
S14005	54342 MALPANI BHARAT KAMALKIS	HOR			SARITA		,71527368L ,PICT ,	51400	J5434.	2		
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100	40 4	12	31 73 P C	207003		PP	100	40 32	35	67 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 3	37	33 70 P C	207003	ENGINEERING MATHEMATICS III					20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100	40 28	26	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 3	39	34 73 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25	10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50	20		35 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 2	29	15 44 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100	40 34	38	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		21 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50	20		35 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 33	41	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	32	31 63 P C	210250	COMPUTER ORGANIZATION	PP	100	40 33	33	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		20 P C	210251	PROGRAMMING LABORATORY	TW	50	20		42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20		23 P C	210251	PROGRAMMING LABORATORY	OR	50	20		22 P
	SOFT SKILLS	TW 25			22 P C							
GRAND TOT	TAL = $998/1500$ , Result : FIRST	T CLASS	WITH D	DISTI	NCTION							
												•
S14005	54343 MALU ANUJ ANIL				SANJIVANI		,71527369J ,PICT ,	S1400	05434	3		
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100	40 4	16	37 83 P.C		ENGINEERING MATHEMATICS III	PP	100	40 37	34	71 P
210242	DATA STRUCTURE & PROB SOLVING					207003			25		<b>J</b> .	18 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO		_	-	31	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN			34			OBJ. ORIENTED & MULTICORE PRO					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						35 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 3	33	22 55 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100	40 33	37	70 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		20 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50	20		25 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 45	42	87 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 3	36	29 65 P C	210250	COMPUTER ORGANIZATION	PP	100	40 39	37	76 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		18 P C	210251	PROGRAMMING LABORATORY	TW	50	20		44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20		37 P C	210251	PROGRAMMING LABORATORY	OR	50	20		39 P
210246	SOFT SKILLS	TW 25	10		20 P C							
GRAND TOT	TAL = 1092/1500 , Result : FIR:	ST CLAS	S WITH	DIST	INCTION							
S14005	54344 MANE ABHISHEK PRAVIN				SHAMAL		,71527375C ,PICT ,	51400	05434	4		
CEM .	.1					CEM .	2					
SEM.:	DISCRETE STRUCTURE	PP 100	40 3	0	39 68 P C	SEM.:	ENGINEERING MATHEMATICS III	DD	100	40 44	29	73 P
210241	DATA STRUCTURE & PROB SOLVING					207003					23	17 P
210242	DATA STRUCTURE & PROB SOLVING			, ,			OBJ. ORIENTED & MULTICORE PRO				22	64 P
210242	DIGITAL ELEX. & LOGIC DESIGN			39		210247						23 P
210243	DIGITAL ELEX. & LOGIC DESIGN			-		210247						35 P
210244	OPERATING SYSTEM & ADMIN	PP 100		38		210248					24	61 P
210244		TW 25		-		210248						33 P
210244		PR 50				210249			100		39	74 P
		PP 100		37			COMPUTER ORGANIZATION		100	40 35	27	62 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1028/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER)									
	: 21 JUN 2016 CENTRE: P									
							G. NO., PREVIOUS SEAT NO., COLLEGE,			
			-		•		F, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:			ER.
	4345 MANGAM DARSHAN BHAGWAN						,71633698H ,PICT ,S140054345			
							,			
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	28	22	50 P C	207003	ENGINEERING MATHEMATICS III PP 100 4	0 25	21	46 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	30	59 P C	207003	ENGINEERING MATHEMATICS III TW 25 1	.0		17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 4	0 24	27	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	29	31		210247		.0		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247				23 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	22	18		210248	MICROPROC. & INTERFACING TECH PP 100 4		31	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50 2			25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	2.6	2.4		210249	COMPUTER GRAPHIC AND GAMING PP 100 4	-		56 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	24		210250	COMPUTER ORGANIZATION PP 100 4		33	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251		-		44 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY OR 50 2	.0		10 F
	SOFT SKILLS TAL =/1500 , Result : FAILS	TW 25 10			22 P C					
	4346 MANISH BODHI						,71527378H ,PICT ,S140054346			
311003	TOTO MANISH BODIL			IVAVI I	~		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURE	PP 100 40	41	42	83 P C		ENGINEERING MATHEMATICS III PP 100 4	0 50	42	92 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39			207003		_		21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			42 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 4	0 34	34	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	38	77 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 1	.0		22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			23 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 2	0		35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	20	55 P C	210248	MICROPROC. & INTERFACING TECH PP 100 4	0 41	39	80 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH PR 50 2	:0		35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 4	0 43	41	84 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	42	30	72 P C	210250	COMPUTER ORGANIZATION PP 100 4	0 36	36	72 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			22 P C	210251	PROGRAMMING LABORATORY TW 50 2	0		48 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			36 P C	210251	PROGRAMMING LABORATORY OR 50 2	0		34 P
	SOFT SKILLS	TW 25 10			22 P C					
GRAND TOT	TAL = $1157/1500$ , Result : FIR	ST CLASS WI	TH DI	STINCTI	ON					
							71577777			
\$14005	4347 MANISH DIGAMBAR GAWALI			LATA			,71527379F ,PICT ,S140054347			
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURE	PP 100 40	39	47	86 P C		ENGINEERING MATHEMATICS III PP 100 4	0 50	41	91 P
210241	DATA STRUCTURE & PROB SOLVING		41	33		207003		_	Τ⊥	20 P
210242	DATA STRUCTURE & PROB SOLVING		1.1	<i>33</i>		210247			30	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN		40	37		210247	OBJ. ORIENTED & MULTICORE PROGTW 25 1		30	22 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PROGPR 50 2			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	20		210248	MICROPROC. & INTERFACING TECH PP 100 4		29	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50 2			25 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			38 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 4	0 44	40	84 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	29	67 P C	210250	COMPUTER ORGANIZATION PP 100 4	0 35	32	67 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 18 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 21 P C 210251 PROGRAMMING LABORATORY OR 50 20 22 P 210246 SOFT SKILLS TW 25 10 17 P C

GRAND TOTAL = 1071/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) 1: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O SES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., CO	LLEGE,	SEAT NO		
	4348 MARRIVADA TEJASWI						,71527386j ,PICT ,S				•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	35	33	68 P C	207003	ENGINEERING MATHEMATICS III	PP 100	40 48	39	87 P
	DATA STRUCTURE & PROB SOLVING		35		65 P C	207003	ENGINEERING MATHEMATICS III	TW 25	10		18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40 42	31	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	35	73 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25	10		21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	22	57 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 35	37	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 32	38	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	29	66 P C	210250	COMPUTER ORGANIZATION	PP 100	40 40	34	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50	20		41 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50	20		35 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1078/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCTI	ON						
	4349 MASTUD SNEHA SUGRIV						,71633699F ,PICT ,S				•
SEM.:						SEM.:					
	DISCRETE STRUCTURE		33	23			ENGINEERING MATHEMATICS III		40 26	15	41 P
	DATA STRUCTURE & PROB SOLVING		30	40			ENGINEERING MATHEMATICS III				19 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			29	64 P
	DIGITAL ELEX. & LOGIC DESIGN		35	36		210247	OBJ. ORIENTED & MULTICORE PRO				20 P
210243		TW 25 10				210247	OBJ. ORIENTED & MULTICORE PRO				34 P
210244		PP 100 40	44	17		210248	MICROPROC. & INTERFACING TECH			21	53 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH				37 P
210244		PR 50 20				210249	COMPUTER GRAPHIC AND GAMING			39	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	25		210250	COMPUTER ORGANIZATION	PP 100		32	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY	TW 50			42 P
210245						210251	PROGRAMMING LABORATORY	OR 50	20		20 P
	SOFT SKILLS	TW 25 10			22 P C						
	TAL = 936/1500 , Result : FIRS										
	4350 MASURKAR RAJAT PRASHANT										•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	32	36	68 P C		ENGINEERING MATHEMATICS III	PP 100	40 42	27	69 P
	DATA STRUCTURE & PROB SOLVING		37			207003					14 P
210242						210247	OBJ. ORIENTED & MULTICORE PRO			27	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN		30	29		210247	OBJ. ORIENTED & MULTICORE PRO				20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PRO				37 P
210244		PP 100 40	24	16		210248	MICROPROC. & INTERFACING TECH			27	64 P
210244		TW 25 10	-	-		210248	MICROPROC. & INTERFACING TECH				38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING			36	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	20		210250		PP 100			58 P
	MICROPROCESSOR ARCHITECTURE		-	-			PROGRAMMING LABORATORY				41 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 24 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = 956/1500 , Result : FIRST CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					•		-			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAN	DIDATE,	MOTHE	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MA	ARKS, M	IIN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ĒR
	4351 MAYANK GUPTA							,s140054351			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	0 41	39	80 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	48	42	90 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	0 43	32	75 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	0		42 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	37	32	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 38	34	72 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	0		18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	0 33	27	60 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	32	38	70 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	0		19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	0		30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	39	37	76 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 35	27	62 P C	210250	COMPUTER ORGANIZATION	PP 100 40	30	32	62 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	0		19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	0		22 P C	210251	PROGRAMMING LABORATORY	or 50 20			34 P
210246	SOFT SKILLS	TW 25 10	0		18 P C						
GRAND TOT	TAL = 1074/1500 , Result : FIR	ST CLASS V	WITH DI	STINCTI	ON						
											•
S14005	34352 MD SHAHZAD ALAM			REEFA	T		,71527390G ,PICT	,s140054352			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	0 43	22	65 P C	_		PP 100 40	46	43	89 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		. •		18 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		39	28	67 P
	DIGITAL ELEX. & LOGIC DESIGN			28							20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					41 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		23		210248			37	30	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TEC				35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		36	31	67 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40		25		210250	COMPUTER ORGANIZATION	PP 100 40	35	27	62 P
210245		TW 25 10		23		210251			33	_,	42 P
		OR 50 20				210251					32 P
	SOFT SKILLS	TW 25 10			17 P C		TROGRAMMING LABORATORY	OK 30 20			32 1
	TAL = 1025/1500 , Result : FIR:	_		STINCTI	_						
	7.E = 1023/1300 , Result 1 11K										_
	. 42.52							, S140054353			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	0 30	29	59 P C	207003		PP 100 40	32	18	50 P
210242	DATA STRUCTURE & PROB SOLVING			23		207003			J_	_0	10 P
210242	DATA STRUCTURE & PROB SOLVING			_3		210247			27	26	53 P
210242	DIGITAL ELEX. & LOGIC DESIGN			20		210247			_,	_0	16 P
210243	DIGITAL ELEX. & LOGIC DESIGN			20		210247	OBJ. ORIENTED & MULTICORE PR				35 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40		20		210247	MICROPROC. & INTERFACING TEC		25	24	49 P
210244		TW 25 10		20		210248	MICROPROC. & INTERFACING TEC		د ع	<b>4</b> T	5 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			36	38	74 Р
210244		PP 100 40		23		210249			35		74 P 59 P
	MICROPROCESSOR ARCHITECTURE			23			COMPUTER ORGANIZATION		ננ	<b>4</b>	25 P

19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 20 P 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 19 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PI	UNE INS	STITUTE	OF	COMPUT	ER TECHN	IOLOGY, P	PUNE. PAGE NO. 147	
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE C	CANDIDA	TE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX	(.MARKS	, MI	N.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY	OVER
S14005	4354 MEHENDARGE SHIVANI SUNI	L			SUCHI	TA		,71527393M ,PICT ,S140054354	
SEM.:	1						SEM.:	• 2	
	DISCRETE STRUCTURE	PP 100	) 40	30	34	64 P C		ENGINEERING MATHEMATICS III PP 100 40 47 3	37 84 P
210242	DATA STRUCTURE & PROB SOLVING				28		207003		20 P
210242	DATA STRUCTURE & PROB SOLVING				-				3 80 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40	39	27	66 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	5 10			23 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	37 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40	31	18	49 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 35	88 73 P
210244	OPERATING SYSTEM & ADMIN	TW 25	5 10			21 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	38 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20			30 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 41 3	88 79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	35	25	60 P C	210250	COMPUTER ORGANIZATION PP 100 40 38 2	.7 65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	5 10			21 P C	210251	PROGRAMMING LABORATORY TW 50 20	40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20			31 P C	210251	PROGRAMMING LABORATORY OR 50 20	32 P
210246	SOFT SKILLS	TW 25	5 10			22 P C			
	AL = 1059/1500 , Result : FIR								
	4355 MEMANE SHRADDHA MAHESH				MANIK			,71633700C ,PICT ,S140054355	• • • •
SEM.:	1						SEM.:	• 2	
		PP 100	) 40	25	20	45 P C	_	.2 ENGINEERING MATHEMATICS III PP 100 40 33 2	.7 60 P
210242								ENGINEERING MATHEMATICS III TW 25 10	17 P
-	DATA STRUCTURE & PROB SOLVING			- '	23			OBJ. ORIENTED & MULTICORE PROGPP 100 40 28 3	
210243				26	28			OBJ. ORIENTED & MULTICORE PROGTW 25 10	20 P
210243		TW 25					210247		28 P
210244		PP 100		37	26		210248		31 71 P
210244							210248		42 P
210244	OPERATING SYSTEM & ADMIN	PR 50				35 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 40	Ю 80 Р
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	29	27	56 P C	210250	COMPUTER ORGANIZATION PP 100 40 37 2	.8 65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	5 10			20 P C	210251	PROGRAMMING LABORATORY TW 50 20	44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20			40 P C	210251	PROGRAMMING LABORATORY OR 50 20	35 P
210246	SOFT SKILLS	TW 25	5 10			21 P C			
GRAND TOT	AL = 967/1500 , Result : FIRS	T CLASS	5						
	4356 MENDRE RUCHA VILAS							,71527397D ,PICT ,S140054356	
SEM.:	1						SEM.:	:2	
	DISCRETE STRUCTURE	PP 100	40	36	26	62 P C			39 75 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40	38	23			ENGINEERING MATHEMATICS III TW 25 10	16 P
210242	DATA STRUCTURE & PROB SOLVING						210247		32 65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40	41	23	64 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	5 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	43 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40	35	31	66 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 38 2	.7 65 P
210244	OPERATING SYSTEM & ADMIN	TW 25	5 10			19 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	42 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20			34 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 38 3	3 71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	36	30	66 P C	210250	COMPUTER ORGANIZATION PP 100 40 29 2	25 54 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	5 10			19 P C	210251	PROGRAMMING LABORATORY TW 50 20	44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1039/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PU					•						
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME OF	F THE CANDI PE, MAX.MAR	IDATE, RKS, M	MOTH IN.PAS	HER, PERMA SS MARKS,	ANENT REG OE MARKS	G. NO., PREVIOUS SEAT NO., C G, TH MARKS, OBTAINED, P/F:PAS	COLLEC SS/FAI	GE, S IL, C:P	SEAT NO	RRY OV	'ER
	64357 MITKARI ADITYA BHALCHANI											•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	26	20	46 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	36	03	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	27	15	42 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10	)		17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	37	34	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	17	49 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10	)		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20	)		40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	21	53 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	35	21	56 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20	J		35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	27	28	55 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	20	53 P C	210250	COMPUTER ORGANIZATION	PP	100 40	32	23	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW	50 20	ı		43 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			27 P C	210251	PROGRAMMING LABORATORY	OR	50 20	ı		40 P
210246	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	TAL = $/1500$ , Result : FAILS	A.T.K.T.										
	1250 MOVACUT ACUTOU ADVIND											•
514005	4358 MOKASHI ASHISH ARVIND			ANTI	IA		,71527412M ,PICT ,	51400	J54358			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	43	42	85 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	36	35	71 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	32	32	64 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10	ı		12 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR				31	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	19	51 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10	1		23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10				210247						41 P
210244		PP 100 40	40	24	64 P C	210248	MICROPROC. & INTERFACING TEC				25	63 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TEC	CH PR	50 20	ı		32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	38	26	64 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	23		210250			100 40		29	73 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251			50 20			40 P
		OR 50 20				210251	PROGRAMMING LABORATORY	OR	50 20	)		39 P
		TW 25 10			21 P C							
GRAND TOT	TAL = 1045/1500 , Result : FIRS	ST CLASS W	TH DI	STINCT	ΓΙΟΝ							
	34359 MORE SONALI SHANKAR			ANIT			,71633701M ,PICT ,					•
SEM.:		DD 100 40	20	42	72 5 6	SEM.:			100 40	. 44	27	71 5
		PP 100 40	29	43			ENGINEERING MATHEMATICS III				27	71 P
210242	DATA STRUCTURE & PROB SOLVING		32	26		207003			25 10		o ר	18 P
210242	DATA STRUCTURE & PROB SOLVING		20	20		210247					35	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN		38	20		210247						22 P
210243	DIGITAL ELEX. & LOGIC DESIGN		4.0	2.2		210247					24	36 P
210244		PP 100 40	46	23		210248					34	64 P
210244		TW 25 10				210248					22	35 P
210244		PR 50 20	2 -	2 [		210249 210250			100 40 100 40		33 36	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		25			COMPUTER ORGANIZATION				30	68 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 37 P 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•						
NOTE:	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	МОТІ	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEG	GE, S	EAT NO		
	54360 MRIDUL PANKAJ KHANNA				DHANA		,71527415F ,PICT ,					•
SEM.:	:1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	33	41	74 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	48	46	94 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	43	34	77 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	42	29	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	31	65 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	16	49 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	41	26	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	44	29	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	26	58 P C	210250	COMPUTER ORGANIZATION	PP	100 40	35	28	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			25 P C	210251	PROGRAMMING LABORATORY	OR	50 20			33 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 1064/1500 , Result : FIR	ST CLASS WI	TH DI	STINC	TION							
												•
S14005	54361 MRUNAL DHARMRAJ KHANDAG	ALE		SAV	ITA		,71527416D ,PICT ,	, S140(	054361			
SEM.:	:1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	24	62 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	43	42	85 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	45	29	74 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			34 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	35	35	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	29	64 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	45	29	74 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	37	28	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	46	31	77 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	27	71 P C	210250	COMPUTER ORGANIZATION	PP	100 40	39	24	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW	50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C	210251	PROGRAMMING LABORATORY	OR	50 20			38 P
210246	SOFT SKILLS	TW 25 10			22 P C							
GRAND TOT	TAL = 1100/1500 , Result : FIR:	ST CLASS WI	TH DI	STINC	TION							
	7.43.C2 MUNICERAR ARUTCHER VITA											•
514003	54362 MUNAGEKAR ABHISHEK VILA:	5		KAJ	ASHKI		,71527418L ,PICT ,	, 51400	J3430Z			
SEM.:	:1					SEM.:						
	DISCRETE STRUCTURE	PP 100 40	41	38			ENGINEERING MATHEMATICS III				40	88 P
210242			33	36		207003			25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING			_		210247					30	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN		40	34		210247						23 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						43 P
210244		PP 100 40	39	26		210248					36	71 P
210244		TW 25 10				210248						38 P
210244		PR 50 20				210249			100 40		33	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		23		210250			100 40		35	73 P
310315	MTCDODDOCECCOD ADCUTTECTUDE	Tu 25 10			21 D C	210251	DDOCDAMMING LABORATORY	T1./	EΛ 2Λ			16 D

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 39 P C 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1126/1500 , Result : FIRST CLASS WITH DISTINCTION

	9	UNE TNSTTI	TUTE OF	COMPL	ITER TECHN	IOLOGY - P	UNE. PAGE NO.	150			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DIDATE,	MOTH	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGE, S	EAT NO		
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MA	ARKS, M	IN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:P	REV.CAI	RRY OVI	ER
S14005	4363 MUNDHADA DHANANJAY GOPA	L		PRAV	/INA		,71527420B ,PICT ,	5140054363			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	) 44	43	87 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	49	41	90 P
210242				41		207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING					210247	OBJ. ORIENTED & MULTICORE PRO			31	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN			35	73 P C		OBJ. ORIENTED & MULTICORE PRO			-	20 P
210243		TW 25 10				210247	OBJ. ORIENTED & MULTICORE PRO				38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	29		210248	MICROPROC. & INTERFACING TECH	H PP 100 40	38	35	73 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH				39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	33	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	27	61 P C	210250	COMPUTER ORGANIZATION	PP 100 40	41	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		21 P C	210251	PROGRAMMING LABORATORY	TW 50 20			45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		43 P C	210251	PROGRAMMING LABORATORY	OR 50 20			31 P
210246	SOFT SKILLS	TW 25 10	)		20 P C						
GRAND TOT	AL = 1139/1500 , Result : FIR	ST CLASS V	WITH DIS	STINCT	ION						
S14005	4364 MUNSHI ATHARVA CHAITANY	A		APAR	RNA		,71527421L ,PICT ,:	5140054364			
							_				
SEM.:						SEM.:					
	DISCRETE STRUCTURE	PP 100 40		30			ENGINEERING MATHEMATICS III		_	37	83 P
210242				33		207003	ENGINEERING MATHEMATICS III	TW 25 10		2.4	15 P
210242							OBJ. ORIENTED & MULTICORE PRO			34	63 P
	DIGITAL ELEX. & LOGIC DESIGN			27			OBJ. ORIENTED & MULTICORE PRO				18 P
	DIGITAL ELEX. & LOGIC DESIGN			20		210247	OBJ. ORIENTED & MULTICORE PRO		21	2.0	35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		20		210248	MICROPROC. & INTERFACING TECH		31	28	59 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH		40	26	34 P
210244		PR 50 20		22		210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	_	36	76 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		22		210250	COMPUTER ORGANIZATION	PP 100 40		27	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY	TW 50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			30 P
	SOFT SKILLS	TW 25 10	J		19 P C						
	AL = 983/1500 , Result : FIRS										_
	4365 MURTARKAR ANAGHA SANJAY							s140054365			•
							,				
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	32	36	68 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	40	28	68 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	32	26	58 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	28	25	53 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	33		210247	OBJ. ORIENTED & MULTICORE PRO				20 P
210243		TW 25 10			19 P C		OBJ. ORIENTED & MULTICORE PRO				35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		23		210248	MICROPROC. & INTERFACING TECH		32	26	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH	H PR 50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING			34	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		26		210250	COMPUTER ORGANIZATION	PP 100 40	28	25	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	ט		18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			36 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 41 P C 210251 PROGRAMMING LABORATORY OR 50 20 25 P 210246 SOFT SKILLS TW 25 10 19 P C GRAND TOTAL = 938/1500 , Result : FIRST CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	4366 MUSALE ANUJA ANANT				ΛΥΑ			s140054366			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	37	36	73 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	33	28	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	34	30	64 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			21 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	36	42	78 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	33	72 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	27	61 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	32	33	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	40	39	79 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	28	62 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	37	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	or 50 20			40 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1039/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	ION						
S14005	34367 NAIK AISHWARYA CHANDRAK	ANT		SEEM	1A		,71527426M ,PICT ,	s140054367			
CEM .	1					CEM .	2				
SEM.:		DD 100 40	21	21	F2 D C	SEM.:		DD 100 40	21	1 5	46 B
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		21	13	46 P
	DATA STRUCTURE & PROB SOLVING DATA STRUCTURE & PROB SOLVING		20	10			OBJ. ORIENTED & MULTICORE PR		20	23	12 P 51 P
	DIGITAL ELEX. & LOGIC DESIGN		26	17					28	23	17 P
210243	DIGITAL ELEX. & LOGIC DESIGN		20	17		210247					30 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	30	16		210247			21	20	51 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	30	10		210248	MICROPROC. & INTERFACING TEC		31	20	20 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248	COMPUTER GRAPHIC AND GAMING	PP 100 40	34	25	59 P
		PP 100 40	27	16		210249		PP 100 40	32	23	55 P
210245		TW 25 10	21	10		210250			32	23	38 P
210245		OR 50 20				210251					41 P
	MICROPROCESSOR ARCHITECTURE SOFT SKILLS	TW 25 10			20 P C	210231	PROGRAMMING LABORATORY	UK 30 20			41 P
	TAL = 793/1500 , Result : SECO				20 P C						
	AL = 793/1300 , Result . SECO										
	4368 NAIKNAVARE SANJIVANI HA							s140054368			•
CEM .	1					CEM .	2				
SEM.:	DISCRETE STRUCTURE	PP 100 40	36	32	68 p.c	SEM.: 207003		PP 100 40	46	30	76 P
210241	DATA STRUCTURE & PROB SOLVING		39	32		207003			70	30	76 P
210242	DATA STRUCTURE & PROB SOLVING		23	32		210247			30	30	60 P
210242	DIGITAL ELEX. & LOGIC DESIGN		37	29		210247			50	30	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN		31	23		210247	OBJ. ORIENTED & MULTICORE PR				38 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	41	24		210247	MICROPROC. & INTERFACING TEC		41	30	71 P
210244		TW 25 10	41	۷4		210248	MICROPROC. & INTERFACING TEC		41	50	71 P 35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			20 P C	210248	COMPUTER GRAPHIC AND GAMING		39	33	33 P 72 P
210244		PR 30 20 PP 100 40	27	26		210249			39 31	33 32	72 P
	MICROPROCESSOR ARCHITECTURE			20			COMPUTER ORGANIZATION		JΤ	32	03 P

21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 39 P C 210251 PROGRAMMING LABORATORY OR 50 20 22 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

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	FIRST LINE : SEAT NO., NAME O												. •
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	PE, N	MAX.M	ARKS, N	MIN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAI	IL, C:	PREV.C	ARRY O\	/ER
	54369 NAKUL SUBODH SARWATE							,71527428H ,PICT ,					. •
SEM.:	•1						SEM.:	2					
	DISCRETE STRUCTURE	PP 1	100 4	0 45	39	84 P C		ENGINEERING MATHEMATICS III	PP	100 4	0 47	38	85 P
	DATA STRUCTURE & PROB SOLVING						207003					30	13 P
	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PR				26	66 P
210243					24	61 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 1	0		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 1	.0		19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 2	0		42 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 4	0 30	21	51 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 4	0 34	29	63 P
210244	OPERATING SYSTEM & ADMIN	TW	25 1	.0		19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 2	0		31 P
210244	OPERATING SYSTEM & ADMIN	PR	50 2	0		39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	0 38	30	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 3	100 4	0 42	25	67 P C	210250	COMPUTER ORGANIZATION	PP	100 4	0 36	24	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 1	.0		19 P C	210251	PROGRAMMING LABORATORY	TW	50 2	0		39 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 2	0		22 P C	210251	PROGRAMMING LABORATORY	OR	50 2	0		44 P
210246	SOFT SKILLS	TW	25 1	.0		23 P C							
GRAND TOT	FAL = 1042/1500 , Result : FIR	ST CI	LASS	WITH D	STINC	TION							
S14005	54370 NALE PALLAVI BAPURAO				SUN	ITA		,71527430K ,PICT ,	, \$1400	)54370			
SEM.:	:1						SEM.:	2					
210241	DISCRETE STRUCTURE	PP 1	100 4	0 38	36	74 P C	207003	ENGINEERING MATHEMATICS III	PP	100 4	0 47	34	81 P
210242	DATA STRUCTURE & PROB SOLVING	PP :	100 4	0 37	24	61 P C	207003	ENGINEERING MATHEMATICS III	TW	25 1	0		18 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 2	0		25 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 4	0 32	24	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP :	100 4	0 28	20	48 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 1	0		22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 1	.0		19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 2	0		37 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 4	0 35	20	55 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 4	0 37	31	68 P
210244	OPERATING SYSTEM & ADMIN	TW	25 1	.0		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 2	0		33 P
210244	OPERATING SYSTEM & ADMIN	PR	50 2	0			210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	0 36	33	69 P
210245		PP Î	100 4	0 32	20			COMPUTER ORGANIZATION		100 4		31	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 1	.0			210251			50 2	0		41 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 2	0			210251	PROGRAMMING LABORATORY	OR	50 2	0		34 P
	SOFT SKILLS		25 1	0		18 P C							
GRAND TOT	TAL = 963/1500 , Result : FIRS	T CLA	ASS										
	 54371 NALHE PRABHAV OMPRAKASH							,71527431H ,PICT ,					. •
								,	,				
SEM.:				-			SEM.:			4			<u>-</u>
	DISCRETE STRUCTURE		100 4					ENGINEERING MATHEMATICS III				28	71 P
210242					22		207003			25 1		2.4	20 P
	DATA STRUCTURE & PROB SOLVING						210247	OBJ. ORIENTED & MULTICORE PR				31	59 P
210243					20		210247	OBJ. ORIENTED & MULTICORE PF					21 P
210243	DIGITAL ELEX. & LOGIC DESIGN						210247	OBJ. ORIENTED & MULTICORE PR					38 P
210244			100 4		22			MICROPROC. & INTERFACING TEC				26	57 P
210244			25 1				210248					<b>.</b>	37 P
210244			50 2				210249						69 P
210245	MICROPROCESSOR ARCHITECTURE		100 4		19		210250	COMPUTER ORGANIZATION		100 4		26	53 P

19 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 26 P C 210251 PROGRAMMING LABORATORY OR 50 20 42 P 210246 SOFT SKILLS TW 25 10 19 P C GRAND TOTAL = 958/1500 , Result: FIRST CLASS

DATE						-	PUNE. PAGE NO. 153		
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DIDATE,	МОТН	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT  G, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PRE	T NO.	
							,71527432F ,PICT ,S140054372		
314003	7772 MANDITA TELAMANCHILI			DIIAK	AIIII		,715274521 ,7101 ,5140054572		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	) 43	44	87 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	44 26	70 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	27	64 P C	207003	ENGINEERING MATHEMATICS III TW 25 10		18 P
210242	DATA STRUCTURE & PROB SOLVING				36 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40	31 31	
210243	DIGITAL ELEX. & LOGIC DESIGN			25		210247			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		24		210248	MICROPROC. & INTERFACING TECH PP 100 40	32 36	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50 20		35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100 40	39 33	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		28		210250	COMPUTER ORGANIZATION PP 100 40	34 29	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY OR 50 20		37 P
	SOFT SKILLS	TW 25 10			22 P C				
	TAL = 1042/1500 , Result : FIR								
	4373 NAPHADE TEJASHREE ASHOK				YA		,71527434B ,PICT ,S140054373		
SEM.:	1					SEM.:	2		
	DISCRETE STRUCTURE	PP 100 40	) 45	41	86 P C	207003		50 33	83 P
	DATA STRUCTURE & PROB SOLVING		_			207003		30 33	17 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PROGPP 100 40	36 37	73 P
				35			OBJ. ORIENTED & MULTICORE PROGTW 25 10		18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		19	45 P C	210248		31 30	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20		42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		30 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40	43 37	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	28	58 P C	210250	COMPUTER ORGANIZATION PP 100 40	36 30	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		19 P C	210251	PROGRAMMING LABORATORY TW 50 20		40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		37 P C	210251	PROGRAMMING LABORATORY OR 50 20		36 P
210246	SOFT SKILLS	TW 25 10	)		20 P C				
GRAND TOT	TAL = 1052/1500 , Result : FIR	ST CLASS W	VITH DI	STINCT	ION				
S14005	34374 NIDHI RAMANATHAN			UMA			,71527440G ,PICT ,S140054374		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	28	30	58 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	35 41	76 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	22	53 P C	207003	ENGINEERING MATHEMATICS III TW 25 10		18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		41 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40	29 34	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	22	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		19 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	22	55 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40	28 21	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		19 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20		12 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		32 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40	40 33	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	) 41	22	63 P C	210250	COMPUTER ORGANIZATION PP 100 40	29 20	49 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		19 P C	210251	PROGRAMMING LABORATORY TW 50 20		44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P C 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 22 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	9 S.E.(2014 PAT.)(COMPUTER)									
	: 21 JUN 2016 CENTRE: P									
										•
			-		•		, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:			-R
							, III MARKS, OBTAINED, 171 I ASS/TAIL, C.I			
	4375 NIKITA CHINCHWADE			NEHA			,71527442C ,PICT ,S140054375			1
311003	NIKITA CHINCHWADE			NEIIA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURE	PP 100 40	39	42	81 P C	207003		0 48	35	83 P
210242	DATA STRUCTURE & PROB SOLVING			27		207003		_		16 P
210242	DATA STRUCTURE & PROB SOLVING					210247		0 35	23	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN		35	29		210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247				42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	28	66 P C	210248	MICROPROC. & INTERFACING TECH PP 100 4	0 38	33	71 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 4	0 34	26	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	25		210250	COMPUTER ORGANIZATION PP 100 4	0 41	33	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251		0		46 P
210245		OR 50 20			41 P C			0		44 P
210246	SOFT SKILLS	TW 25 10			23 P C					
	AL = 1110/1500 , Result : FIR		TH DIS	STINCTI	ON					
	4376 NIKITA JYOTI						,71527443M ,PICT ,S140054376			
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	42	33	75 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	0 46	26	72 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	32	25	57 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	0		20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40	0 37	37	74 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	21	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	0		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	0		30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	26	58 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40	0 39	31	70 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	0		39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 4	0 33	37	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	26	65 P C	210250	COMPUTER ORGANIZATION PP 100 4	0 37	37	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY TW 50 20	0		40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY OR 50 20	0		36 P
210246	SOFT SKILLS	TW 25 10			20 P C					
GRAND TOT	TAL = 1022/1500 , Result : FIR	ST CLASS WI	TH DI	STINCTI	ON					
S14005	4377 NIMBALKAR SHUBHAM RAJEN	IDRA		MANIS	HA		,71527444K ,PICT ,S140054377			
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	28	25	53 P C	207003	ENGINEERING MATHEMATICS III PP 100 4	0 23	05	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	15	46 P C	207003	ENGINEERING MATHEMATICS III TW 25 1	0		13 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 4	0 37	20	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	17	54 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	0		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			13 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	0		45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	15	53 P C	210248	MICROPROC. & INTERFACING TECH PP 100 4	0 24	19	43 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	0		21 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 4	0 32	23	55 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	21	50 P C	210250	COMPUTER ORGANIZATION PP 100 40	0 33	19	52 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 19 P C 210251 PROGRAMMING LABORATORY TW 50 20

	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P	UNE INSTI	TUTE OF	COMPU	JTER TECHN	NOLOGY, F	PUNE. PAGE NO.	. 155				
	FIRST LINE : SEAT NO., NAME ON NAME OF SUB.CODE, SUB.NAME, SUB.TY		•		•				•			ER
												•
S14005	54378 OAK RAJVARDHAN VIRENDRA			RADH	IIKA		,71527446F ,PICT	, \$1400	054378			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	0 36	41	77 P C	207003		PP	100 40	50	37	87 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	0 36	29	65 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10	)		20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	0		40 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGPP	100 40	) 44	34	78 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 40	31	71 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGTW	25 10	)		22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	0		23 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20	)		45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	0 37	29	66 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	) 45	23	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	0		23 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20	)		34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	0		42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	) 45	27	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 44	30		210250		PP	100 40	35	37	72 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	0			210251			50 20			48 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY	OR	50 20	)		46 P
	SOFT SKILLS	TW 25 10			22 P C							
	TAL = 1163/1500 , Result : FIR											
	14270 OMTK COKUL MALIATAN											-
514005	54379 OMIK GOKUL MAHAJAN			ASHA	\		,71527448B ,PICT ,	, 51400	054379			
SEM.:	1					SEM.:	.2					
	DISCRETE STRUCTURE	PP 100 40	0 45	35	80 P C		ENGINEERING MATHEMATICS III	PP	100 40	31	26	57 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	0 39	29		207003			25 10	)		15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	0		41 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	37	21	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	0 41	28	69 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10	)		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	0		19 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGPR	50 20	)		44 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	0 37	24	61 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	35	24	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	0		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20	)		40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	0		26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	32	31	63 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 37	27	64 P C	210250	COMPUTER ORGANIZATION	PP	100 40	34	31	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	0		19 P C	210251	PROGRAMMING LABORATORY	TW	50 20	)		45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	0		43 P C	210251	PROGRAMMING LABORATORY	OR	50 20	)		37 P
		TW 25 10			20 P C							
GRAND TOT	TAL = 1033/1500 , Result : FIR	ST CLASS \	WITH DI	STINCT	ION							
												•
S14005	54380 PACHKAWADE ISHA BABAN			PRIT	Υ		,71527451B ,PICT ,	, S1400	054380			
CEM .	.1					CEM •	. 7					
SEM.: 210241	DISCRETE STRUCTURE	PP 100 40	0 36	3.8	74 p.c	SEM.:	ENGINEERING MATHEMATICS III	DD	100 40	50	34	84 P
210241	DATA STRUCTURE & PROB SOLVING			21		207003					34	17 P
210242	DATA STRUCTURE & PROB SOLVING					210247					26	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN			31		210247						19 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						43 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		22		210248					32	71 P
210244		TW 25 10				210248						42 P
210244		PR 50 20			28 P C	210249			100 40		27	73 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	0 40	31	71 P C	210250	COMPUTER ORGANIZATION	PP	100 40	37	26	63 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 39 P C 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•						
NOTE:	FIRST LINE : SEAT NO., NAME O ES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE,	, SEA	AT NO.		
S14005	4381 PALASH ASHOK SHAH			JAYS	SHREE		,71527453J ,PICT ,	s140054	1381			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	30	36	66 P C		ENGINEERING MATHEMATICS III	PP 10	00 40	39	24	63 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	26	22	48 P C	207003	ENGINEERING MATHEMATICS III	TW 2	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 10	00 40	33	28	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	18	54 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 2	25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 5	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	27	15	42 P C	210248	MICROPROC. & INTERFACING TECH	H PP 10	00 40	30	25	55 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR 5	50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			25 P	210249	COMPUTER GRAPHIC AND GAMING	PP 10	00 40	40	29	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	21	62 P C	210250	COMPUTER ORGANIZATION	PP 10	00 40	31	21	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 5	50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C	210251	PROGRAMMING LABORATORY	OR 5	50 20			28 P
210246	SOFT SKILLS	TW 25 10			19 P C							
	AL = 908/1500 , Result : FIRS											
	4382 PALLOD RITESH RAMNARAYA						,71527455E ,PICT ,					•
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	44	37	81 P C	207003	ENGINEERING MATHEMATICS III	PP 1(	00 40	46	38	84 P
210242	DATA STRUCTURE & PROB SOLVING		38				ENGINEERING MATHEMATICS III					17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20					OBJ. ORIENTED & MULTICORE PRO			31	26	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	30	66 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 2	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 5	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	24	63 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1(	00 40	37	31	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR 5	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	00 40	42	38	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	26	56 P C	210250	COMPUTER ORGANIZATION	PP 10	00 40	36	35	71 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 5	50 20			48 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			37 P C	210251	PROGRAMMING LABORATORY	OR 5	50 20			30 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	AL = 1072/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION							
	4383 PANDAV SAGAR RAJENDRA											
314003	TOOS PAINDAY SAGAR RASENDRA			FIXA	IBIIA		,/152/45/M ,FIC1 ,.	314003-	+303			
SEM.:						SEM.:						
210241	DISCRETE STRUCTURE	PP 100 40	43	35	78 P C	207003	ENGINEERING MATHEMATICS III	PP 10	00 40	39	29	68 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	38	29			ENGINEERING MATHEMATICS III					19 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			36	28	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN		39	27		210247	OBJ. ORIENTED & MULTICORE PRO					21 P
210243	DIGITAL ELEX. & LOGIC DESIGN						OBJ. ORIENTED & MULTICORE PRO					37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	21			MICROPROC. & INTERFACING TECH			31	24	55 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH					41 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING			44	28	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	22	28			COMPUTER ORGANIZATION			39	33	72 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 5	50 20			38 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 34 P 210251 PROGRAMMING LABORATORY OR 50 20 21 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 993/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PU					•						
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME OF	F THE CAND PE, MAX.MA	IDATE, RKS, M	MOT IIN.PA	HER, PERMA SS MARKS,	ANENT REG OE MARKS	G. NO., PREVIOUS SEAT NO., C G, TH MARKS, OBTAINED, P/F:PAS	COLLEC SS/FAI	GE, S IL, C:P	EAT NO REV.CA	RRY OV	ER
	54384 PANDILWAR AADITYA PRADEI											
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	33	40	73 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	48	43	91 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	31	68 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGPP	100 40	33	42	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	24	60 P C	210247	OBJ. ORIENTED & MULTICORE PF	ROGTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	21	57 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	33	27	60 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			41 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	40	32	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	28	69 P C	210250	COMPUTER ORGANIZATION	PP	100 40	41	29	70 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY		50 20			48 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	TAL = 1085/1500 , Result : FIRS	ST CLASS W	ITH DI	STINC	TION							
S14005	54385 PARASKAR VAISHNAVI PRAKA	ASH		NIR	MALA		,71527460M ,PICT	, S1400	054385			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	40	36	76 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	40	41	81 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	25	54 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	30	33	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	25	56 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	22	19	41 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	35	26	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	34	26	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	24	57 P C	210250	COMPUTER ORGANIZATION	PP	100 40	34	26	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			30 P C	210251	PROGRAMMING LABORATORY	OR	50 20			27 P
210246	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	TAL = 969/1500 , Result : FIRST	T CLASS										
S14005	54386 PARDESHI TANVI SUDHIR			VAN	ITA		,71527462H ,PICT	, S1400	054386			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	40	78 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	49	41	90 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	37		207003			25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP	100 40	40	44	84 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	28	61 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	31	65 P C	210248	MICROPROC. & INTERFACING TEC	CH PP	100 40	36	37	73 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			43 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	43	37	80 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	38	73 P C	210250	COMPUTER ORGANIZATION	PP	100 40	39	35	74 P
210245	MTCDODDOCECCOD ADCUTTECTURE	TH 25 10			22 5 6	210251	DDOCDAMMING LADODATORY	<b>T</b> 1.7	FO 20			46 D

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 22 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 41 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 23 P C

GRAND TOTAL = 1174/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE							PUNE. PAGE NO. 158		
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	МОТН	IER, PERMA	NENT REG		NO.	
							,71527464D ,PICT ,S140054387		
314003	TATEL ANSHAT CHIMANEAL			MADI	IOBLIN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	37	41	78 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 4	0 25	65 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	43	27	70 P C	207003	ENGINEERING MATHEMATICS III TW 25 10		18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 3	7 33	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	42	32	74 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10		21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	26		210248	MICROPROC. & INTERFACING TECH PP 100 40 3	0 33	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50 20		36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100 40 3	9 28	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	33		210250		0 25	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10				210251			41 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY OR 50 20		38 P
		TW 25 10			20 P C				
	TAL = 1076/1500 , Result : FIR								
									•
\$14005	4388 PATEL NITIN MULCHAND			SAVI	TA		,71527465B ,PICT ,S140054388		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	23	26	49 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 4	2 20	62 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	25	17		207003			19 P
210242	DATA STRUCTURE & PROB SOLVING							3 32	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	22	48 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10		18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10				210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	24		210248	MICROPROC. & INTERFACING TECH PP 100 40 4	0 22	62 P
210244	OPERATING SYSTEM & ADMIN					210248	MICROPROC. & INTERFACING TECH PR 50 20		21 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100 40 3	_	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	29		210250		2 09	F
		TW 25 10				210251			39 P
		OR 50 20				210251	PROGRAMMING LABORATORY OR 50 20		41 P
		TW 25 10			19 P C				
	TAL =/1500 , Result : FAILS								
							715774577		•
S14005	4389 PATIL AARYA ANIL			ROH1	.NI		,71527467J ,PICT ,S140054389		
SEM.:	1					SEM.:	2		
210241	DISCRETE STRUCTURE	PP 100 40	43	37	80 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 4	8 46	94 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39	35	74 P C	207003	ENGINEERING MATHEMATICS III TW 25 10		11 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 3	4 41	75 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	26	64 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10		21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20		45 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	31	65 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 3	8 37	75 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20		45 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			45 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 4	0 32	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	46	38	84 P C	210250	COMPUTER ORGANIZATION PP 100 40 4	4 33	77 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY TW 50 20		42 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 44 P C 210251 PROGRAMMING LABORATORY OR 50 20 42 P 210246 SOFT SKILLS TW 25 10 23 P C

GRAND TOTAL = 1171/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: PU	UNE I	INSTITU	ITE OF	COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE NO. 159	
				-		•		G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
				•		-		S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
								,71527468G ,PICT ,S140054390	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 3	100 40	39	37	76 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 31 36 6	57 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	100 40	37	29	66 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 2	1 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 38 26 6	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	32	24	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 2	1 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20 4	-3 P
210244	OPERATING SYSTEM & ADMIN	PP î	100 40	31	30	61 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 27 34 6	51 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			20 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20 1	.3 F
210244	OPERATING SYSTEM & ADMIN	PR	50 20			33 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 42 40 8	32 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	36	32	68 P C	210250	COMPUTER ORGANIZATION PP 100 40 40 30 7	'0 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			18 P C	210251	PROGRAMMING LABORATORY TW 50 20 4	4 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			33 P C	210251	PROGRAMMING LABORATORY OR 50 20 2	8 P
210246	SOFT SKILLS	TW	25 10			20 P C			
GRAND TOT	AL =/1500 , Result : FAILS	A.T	.K.T.						
	• • • • • • • • • • • • • • • • • • • •								
S14005	4391 PATIL DHANANJAY SHARAD				SUVAR	RNA		,71527469E ,PICT ,S140054391	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 1	100 40	43	32	75 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 38 26 6	64 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	100 40	34	21	55 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 1	.7 P
	DATA STRUCTURE & PROB SOLVING								57 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	36	20	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 1	.9 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10				210247		12 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	39	32	71 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 24 27 5	1 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			20 P C	210248		81 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20				210249		'3 P
			100 40	29	23		210250		0 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10						Ю Р
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			30 P C	210251	PROGRAMMING LABORATORY OR 50 20 3	87 P
			25 10			18 P C			
	AL = 966/1500 , Result : FIRS								
s14005	4392 PATIL NIKITA SHANTILAL				LALIT	Ā		,71527471G ,PICT ,S140054392	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 1	100 40	42	25	67 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 41 10 -	- F
210242	DATA STRUCTURE & PROB SOLVING	PP 1	100 40	33	15	48 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 1	.2 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 19 28 4	17 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	38	17	55 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 1	.1 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10				210247		88 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	35	16	51 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 33 15\$ 4	8 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			13 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20 3	86 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			37 P	210249		9 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	37	21				15 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			12 P C	210251	PROGRAMMING LABORATORY TW 50 20 2	?5 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 31 P 210251 PROGRAMMING LABORATORY OR 50 20 11 F 210246 SOFT SKILLS TW 25 10 12 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

DATE	9 S.E.(2014 PAT.)(COMPUTER) :: 21 JUN 2016 CENTRE: P					-						
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEG	E, SE	AT NO.		
	IES: SUB.CODE, SUB.NAME, SUB.TY											
	4393 PATIL SANTOSH NANA			ALKA			,71527474M ,PICT ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	37	44	81 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	50	42	92 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	31	64 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			29 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	39	34	73 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	32	70 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			15 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			41 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	22	52 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	35	30	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			39 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	38	33	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	35	75 P C	210250	COMPUTER ORGANIZATION	PP	100 40	32	36	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			36 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			39 P C	210251	PROGRAMMING LABORATORY	OR	50 20			37 P
210246	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	TAL = 1079/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION							
	4394 PATIL SHRADDHA KISHOR						,71527475K ,PICT ,S					ı
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	31	29	60 P C		ENGINEERING MATHEMATICS III	PP	100 40	40	33	73 P
210242	DATA STRUCTURE & PROB SOLVING		28				ENGINEERING MATHEMATICS III					19 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			32	39	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	43	30			OBJ. ORIENTED & MULTICORE PRO					21 P
210243	DIGITAL ELEX. & LOGIC DESIGN				19 p c	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	29	24	53 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	41	30	71 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	45	29	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	29	70 P C	210250	COMPUTER ORGANIZATION	PP	100 40	36	28	64 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW	50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			28 P C	210251	PROGRAMMING LABORATORY	OR	50 20			38 P
210246	SOFT SKILLS	TW 25 10			18 P C							
GRAND TOT	TAL = 1037/1500 , Result : FIR	ST CLASS WI	TH DIS	STINCT	ION							
	4395 PATIL TANMAY BABASAHEB											ı
314003	14393 PATTE TANMAT BABASANED			эпоы	HANGI		,/132/4//F ,FICI ,3	51400	34333			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	32	31	63 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	19	06	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	28	20	48 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			23 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	25	25	50 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	29	69 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			12 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	21	52 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	29	22	51 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			24 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20					COMPUTER GRAPHIC AND GAMING	PP	100 40	30	27	57 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	27	62 P C	210250	COMPUTER ORGANIZATION	PP	100 40	27	26	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			15 P C	210251	PROGRAMMING LABORATORY	TW	50 20			39 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 20 P C 210251 PROGRAMMING LABORATORY OR 50 20 30 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

	9	UNE INSTITU	TE OF	СОМРИТ	TER TECHN	IOLOGY, F	PUNE. PAGE NO.	161			
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NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAI	RRY OVE	i.R
S14005	4396 PAWAR NAMRATA RAJENDRA			SUNIT	ГА		,71633702К ,РІСТ ,	S140054396			
SEM.:						SEM.:					
	DISCRETE STRUCTURE	PP 100 40	25			207003	ENGINEERING MATHEMATICS III		38	27	65 P
210242	DATA STRUCTURE & PROB SOLVING		34	36		207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING		20	20		210247			34	34	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN		29	20		210247	OBJ. ORIENTED & MULTICORE PR				22 P
210243	DIGITAL ELEX. & LOGIC DESIGN		20	2.4		210247	OBJ. ORIENTED & MULTICORE PR		21	2.5	38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	34		210248 210248	MICROPROC. & INTERFACING TEC		31	35	66 P 32 P
210244 210244	OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN	TW 25 10 PR 50 20				210248	MICROPROC. & INTERFACING TEC	PP 100 40	33	37	32 Р 70 Р
210244	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	36		210249	COMPUTER GRAPHIC AND GAMING	PP 100 40 PP 100 40	33 32	40	70 P
210243	MICROPROCESSOR ARCHITECTURE  MICROPROCESSOR ARCHITECTURE	TW 25 10	34	30		210230		TW 50 20	32	40	72 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20					PROGRAMMING LABORATORY				35 P
	SOFT SKILLS	TW 25 10			21 P C	210231	FROGRAMMING LABORATORT	OK 30 20			33 F
	TAL = 1010/1500 , Result : FIR		דו חדי	STINCTI							
	1010/1900 , RESUTE . TIK										
	4397 PAWAR NEELAM VIJAY			RENUK				S140054397			
31.003	7,1007			NE.TO			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31.003.33.			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	37	21	58 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	43	26	69 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	25	21	46 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	27	29	56 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	19	49 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	21	51 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	37	21	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	24	61 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	22	53 P C	210250	COMPUTER ORGANIZATION	PP 100 40	30	27	57 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			26 P C	210251	PROGRAMMING LABORATORY	OR 50 20			33 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
S14005	4398 PAWAR PRIYANKA DASHARAT	Н		LATA			,71527483L ,PICT ,	S140054398			
SEM.:						SEM.:					
210241	DISCRETE STRUCTURE	PP 100 40	28	19		207003		PP 100 40	09	13	F
210242	DATA STRUCTURE & PROB SOLVING		30	17		207003					16 P
210242	DATA STRUCTURE & PROB SOLVING				40 P	210247			09	26	F
210243	DIGITAL ELEX. & LOGIC DESIGN		20	20		210247					19 P
210243	DIGITAL ELEX. & LOGIC DESIGN			<b>.</b> –		210247				<b>.</b> -	10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	17		210248			12	15	F
210244						210248					12 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20	<b>-</b>	~ -		210249			13	18	F
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	17	25	42 P C	210250	COMPUTER ORGANIZATION	PP 100 40	16	24\$	40 P

20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	МОТН	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.TY	-	-		•						
	54399 PAWAR SONALI SAKHARAM				ASHRI			s140054399			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	28	21	49 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	32	20	52 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	25	58 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	25	35	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	24	24	48 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	26	63 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	32	30	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	28	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	28	33	61 P C	210250	COMPUTER ORGANIZATION	PP 100 40	35	37	72 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			20 P C	210251	PROGRAMMING LABORATORY	OR 50 20			10 F
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = $/1500$ , Result : FAILS	A.T.K.T.									
S14005	54400 PAWAR VINITA VIJAY			LEEL	_A		,71633704F ,PICT ,	S140054400			
SEM.:	:1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	30	16	46 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	25	15	40 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	26	63 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	25	32	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	32	20	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	28	66 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	26	28	54 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	34	28	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	27	62 P C	210250	COMPUTER ORGANIZATION	PP 100 40	39	33	72 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50 20			37 P
210246	SOFT SKILLS	TW 25 10			22 P C						
GRAND TOT	TAL = 950/1500 , Result : FIRS	T CLASS									
s14005	54401 PHULE PRAJAKTA GANAPAT			VIJA	AYA		,71633705D ,PICT ,	s140054401			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	31	31	62 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	25	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	27	62 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	31	36	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	33	63 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN				21 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	44	27		210248			31	40	71 P
210244		TW 25 10				210248					30 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			35	38	73 P
210245		PP 100 40	33	30		210250			32	36	68 P
	MICROPROCESSOR ARCHITECTURE			- •			DDOCDAMMING LABORATORY		- <b>-</b>		44 D

21 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 28 P 210251 PROGRAMMING LABORATORY OR 50 20 32 P 210246 SOFT SKILLS TW 25 10 23 P C

GRAND TOTAL = 1003/1500 , Result : FIRST CLASS WITH DISTINCTION

	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P	UNE INSTIT	UTE OF	COMP	UTER TECHN	NOLOGY, F	PUNE. PAGE NO.	163				
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	FIRST LINE : SEAT NO., NAME ON IES: SUB.CODE, SUB.NAME, SUB.TY		-		-				-			'ER
												•
S14005	54402 PRABHUNE NEHA MILIND			MAD	HAVI		,71527489К ,РІСТ ,	S1400	05440	2		
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	38	35	73 P C	207003		PP	100	40 47	35	82 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	30	20	50 P C	207003	ENGINEERING MATHEMATICS III		25			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			27 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100	40 31	30	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	29	23	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25	10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			24 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50	20		39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	31	68 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100	40 31	30	61 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50	20		34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 34	31	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	32	64 P C	210250	COMPUTER ORGANIZATION	PP	100	40 31	32	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW	50	20		44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			41 P C	210251	PROGRAMMING LABORATORY	OR	50	20		39 P
	SOFT SKILLS	TW 25 10			23 P C							
GRAND TOT	TAL = 1034/1500 , Result : FIR:	ST CLASS W	ITH DI	STINC	TION							
												•
S14005	54403 PRACHI TOMAR			GUN	JAN		,71527491M ,PICT ,	S1400	05440	3		
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	30	29	59 P C		ENGINEERING MATHEMATICS III	DD	100 4	40 37	18	55 P
210241	DATA STRUCTURE & PROB SOLVING			21		207003			25		10	12 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		_	-	21	50 P
	DIGITAL ELEX. & LOGIC DESIGN			23			OBJ. ORIENTED & MULTICORE PR					16 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						10 F
210244		PP 100 40		26			MICROPROC. & INTERFACING TEC				23	50 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50	20		40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100	40 33	25	58 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	28	57 P C	210250	COMPUTER ORGANIZATION	PP	100	40 32	23	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW	50	20		39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			29 P	210251	PROGRAMMING LABORATORY	OR	50	20		37 P
210246	SOFT SKILLS	TW 25 10			22 P C							
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.										
												-
S14005	54404 PRANAY KUMAR KUNDU			KAL	PANA		,71527493н ,РІСТ ,	S1400	05440	4		
SEM.:		DD 100 40	22	22	CC D C	SEM.:			100	40 44	41	05.5
	DISCRETE STRUCTURE	PP 100 40					ENGINEERING MATHEMATICS III				41	85 P
210242	DATA STRUCTURE & PROB SOLVING			27		207003					4.4	19 P
210242 210243	DATA STRUCTURE & PROB SOLVING			24		210247 210247					44	86 P 21 P
210243	DIGITAL ELEX. & LOGIC DESIGN DIGITAL ELEX. & LOGIC DESIGN		צנ	۷4		210247						21 P 45 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	42	34		210247					40	43 P 82 P
210244		TW 25 10		J <del>-1</del>		210248					70	38 P
210244		PR 50 20				210248			100		31	75 P
		PP 100 40		33			COMPUTER ORGANIZATION		100			73 F
_ TO	CROTROCLOSOR ARCHITECTURE	,, <u>100</u> 70	73	55	, , , ,		COM OTER ORGANIZATION	1.5	±00 ·	. 5 55	55	, <del>,</del> , r

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 17 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 40 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 18 P C

GRAND TOTAL = 1125/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE							•	PUNE. PAGE NO. 164	
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE	CANDID	ATE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.  S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
314003	4405 PRATIK MANGTANI				JAYA			,71527495D ,PICT ,S140054405	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 10	0 40	37	35	72 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 44 23 67	Ρ
210242	DATA STRUCTURE & PROB SOLVING	PP 10	0 40	38	27	65 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 18	Ρ
210242	DATA STRUCTURE & PROB SOLVING	PR 5	0 20			20 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 34 30 64	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	0 40	25	31	56 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 17	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	5 10			19 P C	210247		
210244	OPERATING SYSTEM & ADMIN	PP 10	0 40	34	29	63 P C	210248		
210244		TW 2					210248		
210244	OPERATING SYSTEM & ADMIN	PR 50					210249		
210245		PP 10		36	30		210250		
210245		TW 2						PROGRAMMING LABORATORY TW 50 20 38	
210245		OR 50					210251	PROGRAMMING LABORATORY OR 50 20 36	Р
		TW 2				22 P C			
	TAL = 991/1500 , Result : FIRST								
	4406 PSK SAUMYA P S SASTRY							,71527497L ,PICT ,S140054406	
SEM.:	1						SEM.:	:2	
		PP 10	0 40	43	35	78 P C		ENGINEERING MATHEMATICS III PP 100 40 45 39 84	Р
210242		PP 10	0 40	39				ENGINEERING MATHEMATICS III TW 25 10 19	Р
210242	DATA STRUCTURE & PROB SOLVING	PR 50	0 20			42 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 42 36 78	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	0 40	31	29	60 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10 19	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	5 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20 42	Р
210244	OPERATING SYSTEM & ADMIN	PP 10	0 40	38	27	65 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 41 34 75	Р
210244	OPERATING SYSTEM & ADMIN	TW 2	5 10			21 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20 42	Р
210244	OPERATING SYSTEM & ADMIN	PR 5	0 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 44 35 79	Р
210245	MICROPROCESSOR ARCHITECTURE	PP 10	0 40	37	34	71 P C	210250	COMPUTER ORGANIZATION PP 100 40 44 34 78	Ρ
210245	MICROPROCESSOR ARCHITECTURE	TW 2	5 10			19 P C	210251	PROGRAMMING LABORATORY TW 50 20 40	Ρ
210245	MICROPROCESSOR ARCHITECTURE	OR 5	0 20			43 P C	210251	PROGRAMMING LABORATORY OR 50 20 41	Ρ
210246	SOFT SKILLS	TW 2	5 10			20 P C			
GRAND TOT	AL = 1145/1500 , Result : FIRS	ST CLA	SS WIT	H DIS	STINCTIO	ON			
	4407 PUGALIA PRATIK PAWAN							,71527498J ,PICT ,S140054407	
SEM.:	1						SEM.:	:2	
210241	DISCRETE STRUCTURE	PP 10	0 40	42	27	69 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 42 24 66	Ρ
210242	DATA STRUCTURE & PROB SOLVING	PP 10	0 40	39	31	70 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 10	Ρ
210242	DATA STRUCTURE & PROB SOLVING	PR 50	0 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 35 32 67	Р
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	0 40	39	19	58 P C	210247		
210243		TW 2	5 10				210247		
210244	OPERATING SYSTEM & ADMIN	PP 10		31	19		210248		
210244	OPERATING SYSTEM & ADMIN	TW 2					210248		
210244	OPERATING SYSTEM & ADMIN	PR 5				34 P	210249		
210245		PP 10		33	25		210250		
210245	MICROPROCESSOR ARCHITECTURE	TW 2	5 10			17 P C	210251	PROGRAMMING LABORATORY TW 50 20 38	Р

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 40 P C 210251 PROGRAMMING LABORATORY OR 50 20 37 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1004/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P	PUNE INSTITU	JTE OF	COMPU	JTER TECHN	IOLOGY, P	UNE. PAGE NO.	165			
NOTE:	FIRST LINE : SEAT NO., NAME OUS: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
S14005	4408 RACHIT ABHAY JOSHI			VAIJ	JAYANTI		,71527502L ,PICT ,	S140054408			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	28	16	44 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	07	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	18	54 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			11 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	35	26	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	15	46 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			15 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			17 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	25	58 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	30	22	52 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			9 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			22 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	42	24	66 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	28	66 P C	210250	COMPUTER ORGANIZATION	PP 100 40	32	24	56 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			34 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	OR 50 20			30 P
210246	SOFT SKILLS	TW 25 10			19 P C						
	TAL =/1500 , Result : FAILS										
	54409 RAMTEKE ADITYA NIRAJ						,71527511k ,PICT ,				•
SEM.:	1										
	DISCRETE STRUCTURE	PP 100 40			42 P C						
	DATA STRUCTURE & PROB SOLVING		AA	AA	F						
	DATA STRUCTURE & PROB SOLVING				AA F						
	DIGITAL ELEX. & LOGIC DESIGN		16	24							
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10		4.6	10 P C						
210244	OPERATING SYSTEM & ADMIN	PP 100 40	25	16	41 P C						
210244	OPERATING SYSTEM & ADMIN	TW 25 10			10 P C						
210244	OPERATING SYSTEM & ADMIN	PR 50 20			AA F						
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	AA	AA	F						
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			10 P C						
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			AA F						
210246	SOFT SKILLS FIRST SEM TOTAL =/750	TW 25 10			10 P C						
	•										
S14005	34410 RAPELLI YOGESH SHRINIWA	S		UMA			,71633706B ,PICT ,	S140054410			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	35	19	54 P C		ENGINEERING MATHEMATICS III	PP 100 40	33	10	F
210242			28	15		207003	ENGINEERING MATHEMATICS III	TW 25 10	55		14 P
210242	DATA STRUCTURE & PROB SOLVING			_,			OBJ. ORIENTED & MULTICORE PR		22	21	43 P
210243	DIGITAL ELEX. & LOGIC DESIGN		31	21		210247			= <b>=</b>	- —	19 P
210243		TW 25 10		- <b>-</b>	20 P C	210247	OBJ. ORIENTED & MULTICORE PR				39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	26	23	49 P C	210248			26	32	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	-			210248	MICROPROC. & INTERFACING TEC		-		27 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		26	31	57 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	25	23		210250		PP 100 40	24	31	55 P
210245		TW 25 10					PROGRAMMING LABORATORY	TW 50 20			36 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P C 210251 PROGRAMMING LABORATORY OR 50 20 11 F 210246 SOFT SKILLS TW 25 10 21 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•						
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAN	NDIDATE,	MOTHE	R, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	OLLEG	ĜΕ,	SEAT NO	-	
	64411 RASHI BISEN			RACHN					)54411			
SEM.:	1					SEM.:	2					
210241		PP 100 4	10 38	40	78 P C		ENGINEERING MATHEMATICS III	PP	100 4	0 45	40	85 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	10 43	34		207003	ENGINEERING MATHEMATICS III		25 1	0		21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		34 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 4	0 32	40	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	10 39	32	71 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 1	0		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 1	LO		20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 2	0		42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4	10 32	27	59 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100 4	0 39	40	79 P
210244	OPERATING SYSTEM & ADMIN	TW 25 1	LO		22 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 2	0		32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2	20		41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	0 35	29	64 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	10 40	37	77 P C	210250	COMPUTER ORGANIZATION	PP	100 4	0 41	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 1	LO		19 P C	210251	PROGRAMMING LABORATORY	TW	50 2	0		44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		41 P C	210251	PROGRAMMING LABORATORY	OR	50 2	0		32 P
210246	SOFT SKILLS	TW 25 1	LO		20 P C							
GRAND TOT	TAL = $1125/1500$ , Result : FIR	ST CLASS	WITH DI	STINCTI	ON							
S14005	34412 RASHI GOYAL			SIMI			,71527518G ,PICT ,	S1400	)54412			
SEM.:						SEM.:						
210241		PP 100 4	-			207003			100 4		23	68 P
210242	DATA STRUCTURE & PROB SOLVING			34		207003	ENGINEERING MATHEMATICS III		25 1	-		19 P
210242	DATA STRUCTURE & PROB SOLVING					210247					38	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4		33		210247						18 P
210243	DIGITAL ELEX. & LOGIC DESIGN			2.4		210247					40	40 P
210244		PP 100 4		34		210248					40	72 P
210244		TW 25 1			_	210248					2.2	8 F
210244		PR 50 2		2.6		210249			100 4		33	71 P
210245		PP 100 4		36		210250			100 4		38	73 P
210245		TW 25 1					PROGRAMMING LABORATORY		50 2			38 P
		OR 50 2				210251	PROGRAMMING LABORATORY	OR	50 2	U		37 P
	SOFT SKILLS	TW 25 1			23 P C							
	TAL =/1500 , Result : FAILS											
	4413 RASHINKAR VAIDEHI SANJA						,71527519E ,PICT ,					•
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 4	10 29	31	60 P C		ENGINEERING MATHEMATICS III	PP	100 4	0 33	07	F
210242						207003						10 P
210242	DATA STRUCTURE & PROB SOLVING				AA F	210247					20	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN			15			OBJ. ORIENTED & MULTICORE PR				= *	11 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247						10 F
210244				22		210248					19	46 P
210244		TW 25 1		-		210248					=	5 F
210244		PR 50 2					COMPUTER GRAPHIC AND GAMING				29	63 P
-	MICROPROCESSOR ARCHITECTURE	PP 100 4		15			COMPUTER ORGANIZATION		100 4		19	45 P
242245				-	10	240254					-	25 -

10 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 20 P 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 10 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	9 S.E.(2014 PAT.)(COMPUTER)	UNE THETTU	FF 0F	COMPUT	FED TECHN	01.067	NINE DAGE NO	167				
	: 21 JUN 2016 CENTRE: PI							-				
	FIRST LINE : SEAT NO., NAME O											
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TYI	PE, MAX.MAR	(S, M]	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	/FAIL,	C:PRE	V.CAR	RY OVE	ΞR
S14005	4414 RATHOD GAURAV SUBHASH			NISHA	A		,71527523C ,PICT ,S	140054	414			
SEM.:						SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40			43 P C	207003	ENGINEERING MATHEMATICS III	PP 10	0 40	20	80	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	16	47 P	207003	ENGINEERING MATHEMATICS III					10 P
210242	DATA STRUCTURE & PROB SOLVING				35 P	210247	OBJ. ORIENTED & MULTICORE PRO			30	27	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN		23	17\$	40 P	210247	OBJ. ORIENTED & MULTICORE PRO	_				12 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247	OBJ. ORIENTED & MULTICORE PRO					AA F
210244		PP 100 40	34	18	52 P C		MICROPROC. & INTERFACING TECH			20	16	F
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH			24	2.0	37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	24	2.6			COMPUTER GRAPHIC AND GAMING			21	28	49 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	21	26			COMPUTER ORGANIZATION	PP 10		23	22	45 P
210245		TW 25 10					PROGRAMMING LABORATORY	TW 5				28 P
210245					27 P	210251	PROGRAMMING LABORATORY	OR 5	0 20			22 P
					18 P C							
	AL =/1500 , Result : FAILS			_	[\$ 0.1]							
	4415 RATHOD NIRANJAN VINAYAK						,71527524M ,PICT ,S					
311003	TIES NATION NEIGHBARAN VENATAK			USITA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11005	113			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	38	36	74 P C		ENGINEERING MATHEMATICS III	PP 10	0 40	37	07	F
210242	DATA STRUCTURE & PROB SOLVING		29				ENGINEERING MATHEMATICS III					17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 10	0 40	31	28	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	24	59 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 2	25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			16 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 5	0 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	27	67 P C	210248	MICROPROC. & INTERFACING TECH	PP 10	0 40	31	32	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	PR 5	0 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	39	29	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	31	33	64 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	31	32	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			42 P C	210251	PROGRAMMING LABORATORY	OR 5	0 20			29 P
210246	SOFT SKILLS	TW 25 10			18 P C							
GRAND TOT	AL =/1500 , Result : FAILS	A.T.K.T.										
S14005	4416 RATNAPARKHI VISHAKHA PRA	ASHANT		REKHA	A		,71527528D ,PICT ,S	140054	416			
SEM.:						SEM.:						
	DISCRETE STRUCTURE	PP 100 40		38			ENGINEERING MATHEMATICS III	_		40	46	86 P
210242	DATA STRUCTURE & PROB SOLVING		34	32		207003	ENGINEERING MATHEMATICS III	TW 2				21 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			31	30	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN		38	25		210247	OBJ. ORIENTED & MULTICORE PRO					19 P
210243	DIGITAL ELEX. & LOGIC DESIGN		22	2.0			OBJ. ORIENTED & MULTICORE PRO			20	27	39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	26		210248	MICROPROC. & INTERFACING TECH			38	27	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TECH			27	22	33 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	2.0	20			COMPUTER GRAPHIC AND GAMING			37	32	69 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	38			COMPUTER ORGANIZATION	PP 10		35	31	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 b C	210221	PROGRAMMING LABORATORY	TW 5	0 20			42 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 40 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1054/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9	UNE TNSTTTU	TE OF	COMPL	ITER TECHN	IOLOGY P	PUNE. PAGE NO.	168			
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NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., CO	OLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PAS	SS MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAI	RRY OVE	ER.
S14005	4417 RAUNAK MAHESHWARI			VARS	SHA		,71527529B ,PICT ,	S140054417			
CEM .	1					CEM .	2				
SEM.: 2102 <i>4</i> 1	DISCRETE STRUCTURE	PP 100 40	30	33	72 p.c	SEM.: 207003		DD 100 40	30	24	54 P
210241				27	_	207003		TW 25 10	30	24	10 P
210242			30	21			OBJ. ORIENTED & MULTICORE PR		36	25	61 P
210242	DIGITAL ELEX. & LOGIC DESIGN		35	24		210247			30	23	16 P
210243		TW 25 10	33	27		210247	OBJ. ORIENTED & MULTICORE PRO				30 P
210243		PP 100 40	33	18		210247			32	16	48 P
210244		TW 25 10	55	10			MICROPROC. & INTERFACING TECH		32	10	38 P
210244		PR 50 20				210249			35	19	54 P
210244	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	20		210250			26	25	51 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	33	20			PROGRAMMING LABORATORY	TW 50 20	20	23	35 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20					PROGRAMMING LABORATORY				36 P
	SOFT SKILLS	TW 25 10			21 P C	210231	TROGRAPHING LABORATORY	OK 30 20			30 1
	TAL = 898 + 02/1500 , Result :		S								
											-
	34418 RAUT SHUBHANGI SHASHIKA							s140054418			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	42	41			ENGINEERING MATHEMATICS III	PP 100 40	47	32	79 P
	DATA STRUCTURE & PROB SOLVING		39	30			ENGINEERING MATHEMATICS III	TW 25 10			20 P
	DATA STRUCTURE & PROB SOLVING					-	OBJ. ORIENTED & MULTICORE PRO		37	27	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	29	60 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			20 P
210243		TW 25 10				210247					30 P
	OPERATING SYSTEM & ADMIN	PP 100 40	31	16			MICROPROC. & INTERFACING TECH		32	20	52 P
210244		TW 25 10					MICROPROC. & INTERFACING TECH				28 P
210244		PR 50 20				210249			44	30	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	23			COMPUTER ORGANIZATION		35	24	59 P
210245		TW 25 10					PROGRAMMING LABORATORY				39 P
210245						210251	PROGRAMMING LABORATORY	OR 50 20			38 P
	SOFT SKILLS	TW 25 10			18 P C						
	TAL = 983/1500 , Result : FIRS										
	54419 RAVATE ABHISHEK NITIN							 S140054419			
314003	NAVATE ABRISHER NITIN			20111	. IA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140034413			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	29	20	49 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	27	11	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	27	24	51 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	26	26	52 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	23	56 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			15 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			5 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	28	24	52 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	29	16	45 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50 20			15 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			31 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	21	50 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	23	50 P C	210250	COMPUTER ORGANIZATION	PP 100 40	24	25	49 P
242245											

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 17 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 18 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P						-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE	E CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE,	SEAT N	0.	
	4420 RISHIKA GOYAL				ALKA				 314005442			•
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	PP 1	100 40	42	44	86 P C	207003		PP 100	40 46	31	77 P
210242	DATA STRUCTURE & PROB SOLVING			43	29		207003	ENGINEERING MATHEMATICS III			-	18 P
210242	DATA STRUCTURE & PROB SOLVING					37 P C	210247	OBJ. ORIENTED & MULTICORE PRO		40 41	. 29	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP :	100 40	32	30	62 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25	10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		40 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	39	28	67 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 39	35	74 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		40 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 43	31	74 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	39	35	74 P C	210250	COMPUTER ORGANIZATION	PP 100	40 30	30	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50	20		40 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			35 P C	210251	PROGRAMMING LABORATORY	OR 50	20		40 P
210246	SOFT SKILLS	TW	25 10			22 P C						
GRAND TOT	TAL = 1099/1500 , Result : FIR	ST CI	LASS WI	TH DIS	STINCTI	ON						
												•
S14005	4421 ROHAN POULOSE				SAVIT	Ā		,71527539к ,РІСТ ,S	14005442	21		
SEM.:			100 10	4.4	4.4	00	SEM.:		100	40 44	2.5	70 -
	DISCRETE STRUCTURE		100 40	41	41		207003				35	79 P
210242	DATA STRUCTURE & PROB SOLVING			40	30		207003		TW 25		20	18 P
210242				20	20		210247				28	65 P
210243 210243	DIGITAL ELEX. & LOGIC DESIGN			29	28		210247	OBJ. ORIENTED & MULTICORE PRO				22 P
210243	DIGITAL ELEX. & LOGIC DESIGN			20	22		210247				23	42 P 58 P
210244	OPERATING SYSTEM & ADMIN OPERATING SYSTEM & ADMIN		100 40 25 10	39	22		210248				23	43 P
210244	OPERATING SYSTEM & ADMIN		50 20				210248		PP 100		. 26	67 P
			100 40	35	26		210249		PP 100			62 P
210245			25 10	33	20		210250		TW 50		34	47 P
								PROGRAMMING LABORATORY				38 P
	SOFT SKILLS		25 10			22 P C	210231	FROGRAPHING LABORATORT	OK JO	20		30 F
	TAL = 1063/1500 , Result : FIR											
	4422 RUPNAWAR SHIVANI NIWRUT								14005442			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	PP :	100 40	31	25	56 P C		ENGINEERING MATHEMATICS III	PP 100	40 44	40	84 P
	DATA STRUCTURE & PROB SOLVING						207003					20 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100	40 30	34	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	100 40	37	28	65 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25	10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			23 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50	20		30 P
210244	OPERATING SYSTEM & ADMIN	PP 1	100 40	43	15	58 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100	40 32	30	62 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50	20		40 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100	40 30	26	56 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	100 40	40	22	62 P C	210250	COMPUTER ORGANIZATION	PP 100	40 41	. 27	68 P
240245			25 10			10	240254		·	2.0		20 -

18 P C 210251 PROGRAMMING LABORATORY

TW 50 20

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI						•								
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE C	ANDIDAT	ΓЕ,	MOTHER,	PERMA	ANENT REG	G. NO., PREVIO	OUS SEAT NO.,	COLLE	GE,	SEAT	Γ ΝΟ.		
S14005	54423 SABLE HIMANSHU KAILAS				SANGITA			,71527546В	,PICT	,S140	05442	23			
SEM.:	1						SEM.:	:2							
	DISCRETE STRUCTURE	PP 100	40 3	37	33 7	0 P C		ENGINEERING N	MATHEMATICS I	II PP	100	40	26	15\$	41 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 4	12	31 7	3 P C	207003	ENGINEERING N	MATHEMATICS I	II TW	25	10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		3	9 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGPP	100	40	35	34	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 3	30	26 5	6 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGTW	25	10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		2	0 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGPR	50	20			30 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 3	36	23 5	9 P C	210248	MICROPROC. &	INTERFACING	TECH PP	100	40	32	23	55 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10		2	0 P C	210248	MICROPROC. &	INTERFACING T	TECH PR	50	20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20		4	7 P C	210249	COMPUTER GRAF	PHIC AND GAMI	NG PP	100	40	38	34	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40 3	31	38 6	9 P C	210250	COMPUTER ORGA	ANIZATION	PP	100	40	32	30	62 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		2	0 P C	210251	PROGRAMMING L	LABORATORY	TW	50	20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20		3	3 P C	210251	PROGRAMMING L	LABORATORY	OR	50	20			38 P
210246	SOFT SKILLS	TW 25	10		2	1 P C									
GRAND TOT	TAL = 1016/1500 , Result : FIR	ST CLAS	S WITH	DIST	TINCTION		[	[\$ 0.1]							
															1
S14005	54424 SAJANE AMRUTA ADINATH				TEJASWI	NI		,715275513	,PICT	,S140	05442	24			
SEM.:	1						SEM.:	:2							
210241	DISCRETE STRUCTURE	PP 100	40 4	13	47 9	0 P C	207003	ENGINEERING N	MATHEMATICS I	II PP	100	40	42	28	70 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 3	39	30 6	9 P C	207003	ENGINEERING N	MATHEMATICS I	II TW	25	10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20		3	8 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGPP	100	40	42	36	78 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40 4	11	37 7	8 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGTW	25	10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10		2	1 P C	210247	OBJ. ORIENTE	O & MULTICORE	PROGPR	50	20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40 2	27	19 4	6 P C	210248	MICROPROC. &					35	33	68 P
210244	OPERATING SYSTEM & ADMIN	TW 25			2	1 P C	210248	MICROPROC. &	INTERFACING	TECH PR	50	20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50					210249		PHIC AND GAMI	NG PP	100	40	40	34	74 P
210245		PP 100		37			210250				100	-	33	36	69 P
210245		TW 25						PROGRAMMING L			50				40 P
	MICROPROCESSOR ARCHITECTURE				2	9 P	210251	PROGRAMMING L	LABORATORY	OR	50	20			39 P
		TW 25			2										
	TAL = 1074/1500 , Result : FIR:														
s14005	54425 SAJJANWAR PRATIK NANDKI	SHOR			MANISHA			,71633707L	,PICT	,S140	05442	25			
SEM.:							SEM.:	:2							
210241	DISCRETE STRUCTURE			33				ENGINEERING N	MATHEMATICS I	II PP	100	40	34	21	55 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40 2	29			207003								17 P
210242	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTE					34	34	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN			27			210247								20 P
210243	DIGITAL ELEX. & LOGIC DESIGN						210247								36 P
210244	OPERATING SYSTEM & ADMIN	PP 100		26			210248						33	25	58 P
210244		TW 25					210248								40 P
210244		PR 50					210249				100	_	32	33	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100		29			210250				100		30	33	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10		2	UPC	210251	PROGRAMMING L	LABORATORY	TW	50	20			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 22 P C 210251 PROGRAMMING LABORATORY OR 50 20 22 P 210246 SOFT SKILLS TW 25 10 21 P C GRAND TOTAL = 920/1500 , Result: FIRST CLASS

	9 S.E.(2014 PAT.)(COMPUTER)	UNE THETTU	TE 05	COMPLI	TED TECHN	IOLOGY F	DACE NO. 171			
	E: 21 JUN 2016 CENTRE: P					,	PUNE. PAGE NO. 171			
							G. NO., PREVIOUS SEAT NO., COLLEGE,			•
							, TH MARKS, OBTAINED, P/F:PASS/FAIL, (			ER
S14005	4426 SAKHADEO ARCHIT MILIND			SWAT	I		,71527554C ,PICT ,S14005442	26		
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	40	42	82 P C	207003	ENGINEERING MATHEMATICS III PP 100	40 50	45	95 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	38	32	70 P C	207003	ENGINEERING MATHEMATICS III TW 25	10		18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			40 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100	40 35	31	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	28	58 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25	10		18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10				210247				44 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	26		210248			34	74 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH PR 50	20		43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING PP 100			67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	32		210250			37	65 P
		TW 25 10				210251				40 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY OR 50	20		40 P
		TW 25 10			17 P C					
GRAND TOT	TAL = 1113/1500 , Result : FIR									
614005							71527550v PTCT C1400544			•
S14005	4427 SAKSHI MALIK			NEEL	.U		,71527556К ,РІСТ ,S14005442	27		
CEM •	1					SEM.:	2			
SEM.: 210241		DD 100 40	47	46	93 p.c	_	ENGINEERING MATHEMATICS III PP 100	40 48	46	94 P
	DATA STRUCTURE & PROB SOLVING					207003			40	19 P
	DATA STRUCTURE & PROB SOLVING		77	40			OBJ. ORIENTED & MULTICORE PROGPP 100	-	33	75 P
210242			35	39			OBJ. ORIENTED & MULTICORE PROGTW 25		33	22 P
210243	DIGITAL ELEX. & LOGIC DESIGN		33	33			OBJ. ORIENTED & MULTICORE PROGPR 50			36 P
210244		PP 100 40	37	21		210248			32	68 P
	OPERATING SYSTEM & ADMIN		J.			210248			32	44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			32	74 P
		PP 100 40	36	29		210250			36	70 P
		TW 25 10				210251		20		47 P
		OR 50 20					PROGRAMMING LABORATORY OR 50			41 P
		TW 25 10			23 P C					
GRAND TOT	AL = 1178/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	ION					
S14005	4428 SANGAI SAMMYAK SACHIN			SHIL	PA		,71527562D ,PICT ,S14005442	28		
SEM.:	1					SEM.:	2			
210241	DISCRETE STRUCTURE	PP 100 40	36	42	78 P C	207003	ENGINEERING MATHEMATICS III PP 100	40 37	29	66 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III TW 25	10		19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			34 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100	40 28	32	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	19	54 P C	210247	OBJ. ORIENTED & MULTICORE PROGTW 25	10		20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50	20		42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	42	24	66 P C	210248	MICROPROC. & INTERFACING TECH PP 100	40 25	29	54 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH PR 50	20		24 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249		40 37	28	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	29		210250		-	34	75 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY TW 50	20		46 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 20 P C

GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE						-	PUNE. PAGE NO. 172	
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAN	IDIDATE,	МОТН	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
	4429 SANGANI TEJAS RAJENDRA				ITA		,71527563B ,PICT ,S140054429	
SEM.:	1					SEM.:	. 7	
		PP 100 4	0 39	35	74 P C		ENGINEERING MATHEMATICS III PP 100 40 50 43	93 P
210242	DATA STRUCTURE & PROB SOLVING					207003		17 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PROGPP 100 40 39 33	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN			32		210247		22 P
210243		TW 25 1				210247		40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4	0 26	24	50 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 30 39	69 P
210244	OPERATING SYSTEM & ADMIN	TW 25 1	.0		21 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2	<u>.</u> 0		22 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 35 30	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	0 43	31	74 P C	210250	COMPUTER ORGANIZATION PP 100 40 33 36	69 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 1	.0		20 P C	210251	PROGRAMMING LABORATORY TW 50 20	42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		40 P C	210251	PROGRAMMING LABORATORY OR 50 20	37 P
210246	SOFT SKILLS	TW 25 1	.0		20 P C			
GRAND TOT	AL = 1075/1500 , Result : FIR	ST CLASS	WITH DI	STINCT	ION			
S14005	4430 SANJALI			NALI	NI		,71527565J ,PICT ,S140054430	
SEM.:	1					SEM.:	2	
210241	DISCRETE STRUCTURE	PP 100 4	0 36	40	76 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 24 17	41 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	0 28	29	57 P C	207003	ENGINEERING MATHEMATICS III TW 25 10	12 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		22 P C	210247	OBJ. ORIENTED & MULTICORE PROGPP 100 40 26 26	52 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	-0 AA	20	F	210247	OBJ. ORIENTED & MULTICORE PROGTW 25 10	16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 1	.0		15 P C	210247	OBJ. ORIENTED & MULTICORE PROGPR 50 20	10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 4	0 32	18	50 P C	210248	MICROPROC. & INTERFACING TECH PP 100 40 19 21	40 P
210244	OPERATING SYSTEM & ADMIN	TW 25 1	.0		18 P C	210248	MICROPROC. & INTERFACING TECH PR 50 20	30 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2	20		23 P C	210249	COMPUTER GRAPHIC AND GAMING PP 100 40 33 28	61 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	0 26	26	52 P C	210250	COMPUTER ORGANIZATION PP 100 40 31 27	58 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 1	.0		15 P C	210251	PROGRAMMING LABORATORY TW 50 20	30 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		14 F	210251	PROGRAMMING LABORATORY OR 50 20	34 P
		TW 25 1			16 P C			
	AL =/1500 , Result : FAILS							
	4431 SAPKAL SWAPNIL GAJANAN						,71527572M ,PICT ,S140054431	
SEM.:	1					SEM.:	:2	
	DISCRETE STRUCTURE	PP 100 4	0 33	41	74 P C		ENGINEERING MATHEMATICS III PP 100 40 42 17	59 P
210242	DATA STRUCTURE & PROB SOLVING			24		207003		10 P
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PROGPP 100 40 30 31	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN			32		210247		20 P
210243		TW 25 1				210247		40 P
210244		PP 100 4		21		210248		55 P
210244		TW 25 1				210248		34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2				210249		64 P
210245		PP 100 4		24		210250		67 P
210245		TW 25 1					PROGRAMMING LABORATORY TW 50 20	45 P

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					-					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., O	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	34432 SATHE VASANTI SATYANARA							,s140054432			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	39	48	87 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	48	41	89 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	39	74 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			21 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	40	37	77 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	23	60 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	30	68 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	44	32	76 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			42 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	40	30	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	33	70 P C	210250	COMPUTER ORGANIZATION	PP 100 40	40	34	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			43 P C	210251	PROGRAMMING LABORATORY	or 50 20			41 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1136/1500 , Result : FIR	ST CLASS W	TH DI	STINCT	ION						
S14005	54433 SATYAJEET BINWADE			RITU	J		,71527577B ,PICT	, s140054433			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	27	36	63 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	21	15	36# P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III				14 P
	DATA STRUCTURE & PROB SOLVING				22 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	29	29	58 P
	DIGITAL ELEX. & LOGIC DESIGN		26	24							20 P
210243	DIGITAL ELEX. & LOGIC DESIGN						OBJ. ORIENTED & MULTICORE PR				30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	29	20		210248			39	20	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			21 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			34	29	63 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	25		210250		PP 100 40	36	25	61 P
210245		TW 25 10				210251		Tw 50 20			38 P
		OR 50 20			25 P C						42 P
	SOFT SKILLS	TW 25 10			21 P C			J. 10 10			
	TAL = 869/1500 , Result : HIGH										
	34434 SAURABH SUNIL PANJWANI						,71527578L ,PICT				
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	42	39	81 p C	207003		PP 100 40	41	26	67 P
210242	DATA STRUCTURE & PROB SOLVING		38			207003				_ 5	16 P
210242	DATA STRUCTURE & PROB SOLVING		50	٠.		210247			28	32	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN		41	31		210247			_0	-	20 P
210243	DIGITAL ELEX. & LOGIC DESIGN			J <u>+</u>		210247					37 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	30	20		210247			31	27	58 P
210244		TW 25 10	55	20		210248			<i>J</i> <b>1</b>	<i>L</i> 1	8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			32	28	60 P
210244		PP 100 40	22	26		210249			31		57 P
	MICROPROCESSOR ARCHITECTURE			_			DDOCDAMMING LABORATORY		21	20	37 P

20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 34 P C 210251 PROGRAMMING LABORATORY OR 50 20 41 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•						
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGE	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4435 SAWALA SUJEET SANJAY						,71527579j ,PICT ,S					•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	39	38	77 P C	207003	ENGINEERING MATHEMATICS III	PP 1	.00 40	46	30	76 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	25	56 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	.00 40	37	27	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	20	60 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	30	15	45 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	.00 40	35	22	57 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			31 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		.00 40	42	26	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	25			COMPUTER ORGANIZATION		.00 40	40	24	64 P
210245		TW 25 10					PROGRAMMING LABORATORY		50 20			43 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			37 P C	210251	PROGRAMMING LABORATORY	OR	50 20			39 P
	SOFT SKILLS	TW 25 10			18 P C							
GRAND TOT	AL = 976/1500 , Result : FIRS	T CLASS										
	4436 SAYALI ALATKAR				A		,71527580B ,PICT ,S					ı
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	38	42	80 P C	207003	ENGINEERING MATHEMATICS III	PP 1	.00 40	48	37	85 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	35	76 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			33 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 1	.00 40	40	34	74 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	38	41	79 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	41	28	69 P C	210248	MICROPROC. & INTERFACING TECH	H PP 1	.00 40	39	28	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 1	.00 40	39	30	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	34	73 P C	210250	COMPUTER ORGANIZATION	PP 1	.00 40	38	21	59 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			24 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			30 P	210251	PROGRAMMING LABORATORY	OR	50 20			30 P
210246	SOFT SKILLS	TW 25 10			23 P C							
	AL = 1102/1500 , Result : FIR											
	4437 SHADAB SHAIKH						,71527581L ,PICT ,S					ı
SEM.:	1					SEM.:	2					
		PP 100 40	30	36	66 P C		ENGINEERING MATHEMATICS III	pp 1	00 40	37	33	70 P
	DATA STRUCTURE & PROB SOLVING		31				ENGINEERING MATHEMATICS III			31	33	18 P
210242	DATA STRUCTURE & PROB SOLVING		71	_0			OBJ. ORIENTED & MULTICORE PRO			39	21	60 P
210242	DIGITAL ELEX. & LOGIC DESIGN		29	37		210247	OBJ. ORIENTED & MULTICORE PRO			55		19 P
210243	DIGITAL ELEX. & LOGIC DESIGN			5.	17 P C		OBJ. ORIENTED & MULTICORE PRO					42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	15		210248	MICROPROC. & INTERFACING TECH			41	24	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	22			210248	MICROPROC. & INTERFACING TECH				- •	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249				37	23	60 P
210245		PP 100 40	35	26			COMPUTER ORGANIZATION		.00 40	33	24	57 P
		TW 25 10	23	_0			PROGRAMMING LABORATORY		50 20			37 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 39 P 210246 SOFT SKILLS TW 25 10 16 P C GRAND TOTAL = 953/1500 , Result : FIRST CLASS

	19 S.E.(2014 PAT.)(COMPUTER)	UNE THE		05	COMPUT	TER TECHN	101.061/	DAGE NO.	175			
	E: 21 JUN 2016 CENTRE: P						-					
	FIRST LINE : SEAT NO., NAME O											•
	NES: SUB.CODE, SUB.NAME, SUB.TY			•		-			-			FR
		•				•			•			
	54438 SHAIKH SOHAIL JAFAR				SHAMI			,71633708J ,PICT ,				•
314003	SHAIRH SOHAIL SALAR				SHAM	LIM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31+003++30			
SEM.:	.1						SEM.:	2				
	DISCRETE STRUCTURE	PP 100	40	41	35	76 P C	207003		PP 100 40	37	32	69 P
210242	DATA STRUCTURE & PROB SOLVING				27		207003					20 P
210242	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PR		35	31	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN			36	30		210247				-	22 P
210243	DIGITAL ELEX. & LOGIC DESIGN						210247	OBJ. ORIENTED & MULTICORE PRO				40 P
210244	OPERATING SYSTEM & ADMIN	PP 100		43	27		210248				30	64 P
210244	OPERATING SYSTEM & ADMIN	TW 25					210248					44 P
210244	OPERATING SYSTEM & ADMIN	PR 50					210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	38	30	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100		38	26	64 P C	210250	COMPUTER ORGANIZATION	PP 100 40	36	29	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25					210251					46 P
210245		OR 50						PROGRAMMING LABORATORY				39 P
	SOFT SKILLS	TW 25				18 P C						
	TAL = 1069/1500 , Result : FIR											
S14005	54439 SHAMS HASAN RIZVI				RUBEE	ENA		,71527588H ,PICT ,	s140054439			
SEM.:	1						SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100	40	39	43	82 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	34	65 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40	36	38	74 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20			37 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	28	33	61 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40	37	27	64 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10			15 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100	40	31	25	56 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	30	36	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10			18 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50	20			23 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	36	30	66 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	33	28	61 P C	210250	COMPUTER ORGANIZATION	PP 100 40	27	39	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25	10			16 P C	210251	PROGRAMMING LABORATORY	TW 50 20			37 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50	20			35 P C	210251	PROGRAMMING LABORATORY	OR 50 20			38 P
210246	SOFT SKILLS	TW 25	10			18 P C						
GRAND TOT	TAL = $1005/1500$ , Result : FIR	ST CLAS	S WITH	DIS	TINCT	EON						
S14005	54440 SHANTANU RATHI				DIVYA	4		,71527589F ,PICT ,	s140054440			
SEM.:	1						SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100	40	25	20	45 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	20	09	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100	40	29	24	53 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50	20			32 P	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	28	22	50 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100	40	30	21	51 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			15 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25	10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100	40	38	20	58 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	36	15\$	51 P
210244	OPERATING SYSTEM & ADMIN	TW 25	10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			AA F
210244	OPERATING SYSTEM & ADMIN	PR 50	20			21 P	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	24	53 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100	40	34	22	56 P C	210250	COMPUTER ORGANIZATION	PP 100 40	35	29	64 P
							0400=4					- 4 -

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 25 P C 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 17 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•		_				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDII	DATE,	MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEG	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4441 SHARMA SAURABH VINOD						,71527591н ,РІСТ ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	37	34	71 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	42	37	79 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	21	54 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	32	26	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	30	19	49 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			16 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	27	20	47 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	40	31	71 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	34	23	57 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	15			COMPUTER ORGANIZATION		100 40	30	19	49 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY		50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE					210251	PROGRAMMING LABORATORY	OR	50 20			42 P
	SOFT SKILLS	TW 25 10			15 P C							
GRAND TOT	AL = 917/1500 , Result : FIRS	ST CLASS										
	4442 SHARONI NARANG						,71527592F ,PICT ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	39	42	81 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	44	43	87 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	45	32	77 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP	100 40	33	31	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	34	69 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	25	65 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	44	33	77 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	40	29	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	29	68 P C	210250	COMPUTER ORGANIZATION	PP	100 40	36	33	69 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			40 P C	210251	PROGRAMMING LABORATORY	OR	50 20			43 P
210246	SOFT SKILLS	TW 25 10			21 P C							
	AL = 1116/1500 , Result : FIR											
	4443 SHASHANK DASHARATH ANKA											
SEM.:	1					SEM.:	2					
		PP 100 40	29	32	61 P C		ENGINEERING MATHEMATICS III	PP	100 40	25	10	F
	DATA STRUCTURE & PROB SOLVING		17	23			ENGINEERING MATHEMATICS III			= =	-	10 Р
210242	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO			29	28	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN		28	15		210247	OBJ. ORIENTED & MULTICORE PRO					18 P
210243	DIGITAL ELEX. & LOGIC DESIGN				12 P C							37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	22	53 P C	210248	MICROPROC. & INTERFACING TECH			23	17	40 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			29 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	30	25	55 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	20	46 P C	210250	COMPUTER ORGANIZATION	PP	100 40	31	22	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			38 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 25 P 210251 PROGRAMMING LABORATORY OR 50 20 34 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI	UNE	INST	ITUTE	OF (	COMPUT	ER TECHN	IOLOGY, F	PUNE.	PAGE N	NO. 177					
NOTE:	FIRST LINE : SEAT NO., NAME ON NES: SUB.CODE, SUB.NAME, SUB.TYN	F TH	IE CAN	NDIDAT	Ε,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIO	US SEAT NO.,	COLLE	GE,	SE	AT NO.		
	Sob.eobl, Sob.MAML, Sob.III															
s14005	54444 SHASTRI SHRADHA RAJENDRA	Α				SANGE	ETA		,71633709G	,PICT	,S140	0544	44			
SEM.:	:1							SEM.:	:2							
210241	DISCRETE STRUCTURE	PP	100 4	40 3	8	20	58 P C	207003	ENGINEERING MA	ATHEMATICS I	II PP	100	40	43	35	78 P
210242	DATA STRUCTURE & PROB SOLVING	PP	100 4	40 3	8	28	66 P C	207003	ENGINEERING MA	ATHEMATICS I	II TW	25	10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 2	20			30 P C	210247	OBJ. ORIENTED	& MULTICORE	PROGPP	100	40	38	36	74 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100 4	40 2	9	25	54 P C	210247	OBJ. ORIENTED	& MULTICORE	PROGTW	25	10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 1	10			20 P C	210247	OBJ. ORIENTED	& MULTICORE	PROGPR	50	20			39 P
210244	OPERATING SYSTEM & ADMIN	PP	100 4	40 3	5	28	63 P C	210248	MICROPROC. & 1	INTERFACING 7	TECH PP	100	40	39	35	74 P
210244	OPERATING SYSTEM & ADMIN	TW	25 1	10			21 P C	210248	MICROPROC. & 1	INTERFACING 7	TECH PR	50	20			44 P
210244	OPERATING SYSTEM & ADMIN	PR	50 2	20			30 P C	210249	COMPUTER GRAPI	HIC AND GAMIN	NG PP	100	40	39	31	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP	100 4	40 3	8	24		210250				100	40	35	39	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 1						PROGRAMMING LA			50	20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 2	20			41 P C	210251	PROGRAMMING LA	ABORATORY	OR	50	20			31 P
			25 1				20 P C									
GRAND TOT	TAL = 1049/1500 , Result : FIR	ST C	CLASS	WITH	DIST	TINCTI	ON									
	54445 SHELKE BHAGWAT GOVIND								,71633710L							•
SEM.:			100		_	a =	62	SEM.:				100	40	2=	24	40 -
									ENGINEERING MA					27	21	48 P
210242					2	21			ENGINEERING MA			25		24	2.2	17 P
210242						2.2			OBJ. ORIENTED					31	33	64 P
	DIGITAL ELEX. & LOGIC DESIGN				4	23										20 P
210243			25 1	-	4	20	_	210247						2.4	27	38 P
210244			100 4		4	30			MICROPROC. & :					34	27	61 P
210244			25 1					210248						22	20	20 P
210244			50 2		c	25		210249 210250				100		32	20	52 P 61 P
210245 210245			100 <sup>4</sup> 25 1		6	25			COMPUTER ORGAI PROGRAMMING LA			100 50	_	37	24	44 P
			50 2						PROGRAMMING LA							22 P
			25 2				18 P C	210231	PROGRAMMING LA	ABUKATUKT	UK	30	20			22 P
	TAL = 932/1500 , Result : FIRS			10			10 P C									
	54446 SHENDE PRASAD UMAKANT															
	4								2							
SEM.:		-	100	40 2	^	2.0	CE D C	SEM.:		ATUENATICS T		100	40	42	27	CO 5
				40 3					ENGINEERING MA					42	21	69 P
210242	DATA STRUCTURE & PROB SOLVING				8	27		207003	ENGINEERING MA OBJ. ORIENTED					25	2.4	18 P 59 P
210242	DATA STRUCTURE & PROB SOLVING				7	22								35	2 <del>4</del>	23 P
210243 210243	DIGITAL ELEX. & LOGIC DESIGN				7	<i>L L</i>		210247 210247								23 P 44 P
210243	DIGITAL ELEX. & LOGIC DESIGN OPERATING SYSTEM & ADMIN		25 I		6	25		210247						31	28	59 P
210244			25 2		J	<i>L J</i>		210248						ΣŢ	20	36 P
210244			50 2					210248				100		38	31	69 P
210244			100 4		5	26		210249				100	_	36	30	66 P
			25 1		,	20			PROGRAMMING LA					50	50	44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P C 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 17 P C

GRAND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P					•		_				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEG	E, SE	AT NO.		
	ES: SUB.CODE, SUB.NAME, SUB.TY											
	4447 SHINDE NITESH SHASHIKAN						,71527603E ,PICT ,S					
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	33	34	67 P C	207003	ENGINEERING MATHEMATICS III	PP :	100 40	38	36	74 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	24	30	54 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP :	100 40	30	30	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	28	28	56 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	24	58 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	31	21	52 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		100 40	39	31	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	22			COMPUTER ORGANIZATION		100 40	39	24	63 P
210245		TW 25 10					PROGRAMMING LABORATORY		50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			29 P C	210251	PROGRAMMING LABORATORY	OR	50 20			32 P
	SOFT SKILLS	TW 25 10			19 P C							
GRAND TOT	AL = 917/1500 , Result : FIRS	T CLASS										
	4448 SHINDE SNEHAL SUNIL						,71527605M ,PICT ,S					ı
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	42	36	78 P C	207003	ENGINEERING MATHEMATICS III	PP :	100 40	30	39	69 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	25	58 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP :	100 40	37	34	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	31	68 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR	50 20			33 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	28	67 P C	210248	MICROPROC. & INTERFACING TECH	H PP	100 40	31	36	67 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			35 P	210249	COMPUTER GRAPHIC AND GAMING	PP :	100 40	37	31	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	24	28	52 P C	210250	COMPUTER ORGANIZATION	PP :	100 40	37	32	69 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW	50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			27 P	210251	PROGRAMMING LABORATORY	OR	50 20			42 P
210246	SOFT SKILLS	TW 25 10			21 P C							
	AL = 1019/1500 , Result : FIR											
	4449 SHIRKE UTTKARSHA MAHEND											
SEM.:	1					SEM.:	2					
		PP 100 40	32	26	58 P C		ENGINEERING MATHEMATICS III	PP :	100 40	43	26	69 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III					19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			29 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP :	100 40	37	32	69 P
210243	DIGITAL ELEX. & LOGIC DESIGN		33	30		210247	OBJ. ORIENTED & MULTICORE PRO					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN						OBJ. ORIENTED & MULTICORE PRO					36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	32	30		210248	MICROPROC. & INTERFACING TECH			37	37	74 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			19 P C	210248	MICROPROC. & INTERFACING TECH	H PR	50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			41 P C	210249	COMPUTER GRAPHIC AND GAMING	PP :	100 40	33	37	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	32	71 P C	210250	COMPUTER ORGANIZATION	PP :	100 40	30	38	68 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 33 P 210246 SOFT SKILLS TW 25 10 19 P C

GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	МОТН	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	4451 SHIVANKAR SHREYAS PRABH							S140054451			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	39	28	67 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	34	72 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	33	20	53 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	29	17	46 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	19	56 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			12 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	26	24	50 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	29	25	54 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			16 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			28 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	45	25	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	26	15	41 P C	210250	COMPUTER ORGANIZATION	PP 100 40	30	24	54 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			13 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			26 P	210251	PROGRAMMING LABORATORY	OR 50 20			28 P
210246	SOFT SKILLS	TW 25 10			18 P C						
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
S14005	34452 SHLOK GILDA			RAN	JANA		,71527610н ,РІСТ ,	S140054452			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	43	42	85 P C	207003		PP 100 40	36	21	57 P
	DATA STRUCTURE & PROB SOLVING					207003					18 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		31	35	66 P
	DIGITAL ELEX. & LOGIC DESIGN		35	21							22 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	32	66 P C	210248			26	29	55 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	39	31	70 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	30		210250		PP 100 40	29	29	58 P
210245		TW 25 10				210251		TW 50 20			45 P
210245		OR 50 20				210251					44 P
	SOFT SKILLS	TW 25 10			20 P C						
	TAL = 1040/1500 , Result : FIR	ST CLASS W	TH DI	STINCT							
S14005	34453 SHRINATH DILIP JAGTAP			ANI	ΤΑ		,71527614L ,PICT ,	S140054453			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	37	29	66 P C	207003		PP 100 40	42	32	74 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39	31	70 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING					210247		OGPP 100 40	39	31	70 P
210243	DIGITAL ELEX. & LOGIC DESIGN		40	27		210247					19 P
210243	DIGITAL ELEX. & LOGIC DESIGN		-			210247	OBJ. ORIENTED & MULTICORE PR				30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	28		210248			44	22	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10		-		210248			-		40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			42	21	63 P
210245		PP 100 40	34	22		210250			34		57 P
	MICROPROCESSOR ARCHITECTURE			_ <b>-</b>			DDOCDAMMING LABORATORY		- •		40 D

18 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 39 P C 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 18 P C

GRAND TOTAL = 1020/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	19 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	MOTHE	R, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	NES: SUB.CODE, SUB.NAME, SUB.TY										
	54454 SHUBHAM YADAV			BIMLA				s140054454			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	39	32	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	41	40	81 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	32	22	54 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		21 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	29	25	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	21	56 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		10 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			22 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	29	63 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	37	26	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		32 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	27	64 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	21	56 P C	210250	COMPUTER ORGANIZATION	PP 100 40	29	24	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		13 P C	210251	PROGRAMMING LABORATORY	TW 50 20			37 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		27 P C	210251	PROGRAMMING LABORATORY	OR 50 20			35 P
210246	SOFT SKILLS	TW 25 10	)		10 P C						
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
S14005	54455 SHUKLA NAMAN SHYAM			RAGIN	II		,71527619M ,PICT ,	S140054455			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	45	43	88 P C			PP 100 40	41	45	86 P
	DATA STRUCTURE & PROB SOLVING					207003					15 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		41	30	71 P
	DIGITAL ELEX. & LOGIC DESIGN			28							23 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					43 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		29	_	210248			27	23	50 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TEC				42 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	35	76 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40		25		210250		PP 100 40	37		61 P
210245		TW 25 10		23		210251			3,	- '	47 P
		OR 50 20				210251					40 P
	SOFT SKILLS	TW 25 10			21 P C	210231	TROGRAMMING LABORATORY	OK 30 20			10 1
	TAL = 1110/1500 , Result : FIR			STINCTI							
	54456 SHUKLA YASH VIJAY				Ā			s140054456			
SEM.:	.1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	32	37	69 P C	207003		PP 100 40	33	27	60 P
210242	DATA STRUCTURE & PROB SOLVING					207003			23		12 P
210242	DATA STRUCTURE & PROB SOLVING					210247			24	22	46 P
210242	DIGITAL ELEX. & LOGIC DESIGN			18		210247			- '		16 P
210243	DIGITAL ELEX. & LOGIC DESIGN			10		210247	OBJ. ORIENTED & MULTICORE PR				38 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40		20		210247			29	18	47 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10		20		210248			23	10	22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			34	20	54 P
210244		PP 100 40		18		210249			32	15	47 P
	MICROPROCESSOR ARCHITECTURE			10			DDOCDAMMATAIC LABORATORY		JL	13	47 F

15 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 15 P C

GRAND TOTAL = 850/1500 , Result : HIGHER SECOND CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•		-			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	DATE,	МОТН	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAI	RKS, M	IN.PAS	SS MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	34457 SINGH MRINAL MANOJKUMAR				ITA			S140054457			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	34	33	67 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	42	12	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	35	22	57 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	27	27	54 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	21	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			28 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	26	61 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	33	26	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			4 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	31	28	59 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	36	25	61 P C	210250	COMPUTER ORGANIZATION	PP 100 40	30	24	54 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			21 P C	210251	PROGRAMMING LABORATORY	or 50 20			11 F
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
S14005	34458 SOHONY ISHAN NITIN			NANE	DINI		,71527626D ,PICT ,	S140054458			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	39	42	81 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	44	80 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	26	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			26 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	33	33	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	19	54 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 p c	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	24	59 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	38	27	65 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			43 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	33	74 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	26		210250		PP 100 40	29	20	49 P
210245		TW 25 10				210251		TW 50 20			45 P
		OR 50 20				210251					40 P
	SOFT SKILLS	TW 25 10			20 P C			0.1. 00 =0			
	TAL = 1030/1500 , Result : FIR		TH DI	STINCT							
											_
	34459 SONI CHINTAN SHAILESH				ELA			s140054459			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	44	44	88 P C	207003		PP 100 40	41	32	73 P
210242	DATA STRUCTURE & PROB SOLVING		34	29		207003			'-	32	15 P
210242	DATA STRUCTURE & PROB SOLVING		74	23		210247			38	27	65 P
210242	DIGITAL ELEX. & LOGIC DESIGN		42	28		210247			50	۷,	22 P
210243	DIGITAL ELEX. & LOGIC DESIGN		74	20		210247	OBJ. ORIENTED & MULTICORE PR				42 P
210243		PP 100 40	39	30		210247			30	31	42 P
	OPERATING SYSTEM & ADMIN		29	30					39	31	
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248			11	20	44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	2.0	20		210249			41	29	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		28		210250	COMPUTER ORGANIZATION		42	20	62 P

21 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 45 P C 210251 PROGRAMMING LABORATORY OR 50 20 45 P C 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1127/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					•		-			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	мотні	ER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	34460 SORGEKAR MAROTI SAHEBRAG				Α			,s140054460			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	45	32	77 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	33	64 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	39	24	63 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	33	31	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	35	72 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			43 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	33	26	59 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	27	35	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	34	28	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	23	63 P C	210250	COMPUTER ORGANIZATION	PP 100 40	31	31	62 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			30 P C	210251	PROGRAMMING LABORATORY	or 50 20			41 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1029/1500 , Result : FIR	ST CLASS W	ITH DI	STINCT:	ION						
											-
S14005	34461 SUDRIK PRACHI RANJIT			MANG	AL		,71527636M ,PICT ,	, S140054461			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	42	27	69 P C	207003		PP 100 40	48	24	72 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		. •		18 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PR		33	29	62 P
	DIGITAL ELEX. & LOGIC DESIGN			37							19 P
210243	DIGITAL ELEX. & LOGIC DESIGN						OBJ. ORIENTED & MULTICORE PR				39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	28		210248			36	30	66 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TEC				20 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	31	72 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	31		210250		PP 100 40	27	33	60 P
210245		TW 25 10				210251		Tw 50 20			44 P
		OR 50 20				210251					41 P
	SOFT SKILLS	TW 25 10			20 P C						
	TAL = 1013/1500 , Result : FIR	ST CLASS W	ITH DI	STINCT:	ION						
S14005	34462 SURABHI SUHAS PONKSHE			SUPR	IYA		,71527639F ,PICT ,	, s140054462			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	47	39	86 P C	207003		PP 100 40	39	28	67 P
210241	DATA STRUCTURE & PROB SOLVING					207003			33	_0	18 P
210242	DATA STRUCTURE & PROB SOLVING		٥,	_3		210247			42	32	74 P
210242	DIGITAL ELEX. & LOGIC DESIGN		40	31		210247			14	<i>J</i>	19 P
210243	DIGITAL ELEX. & LOGIC DESIGN		.0	3-		210247	OBJ. ORIENTED & MULTICORE PR				40 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	33	25		210247			41	26	67 P
210244		TW 25 10	33	_3		210248				_0	36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			42	29	71 P
210244		PP 100 40	46	27		210243			35		60 P
	MICROPROCESSOR ARCHITECTURE			_ ,			DROCDAMMING LABORATORY		23	_ 3	41 p

19 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P C 210251 PROGRAMMING LABORATORY OR 50 20 39 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1072/1500 , Result : FIRST CLASS WITH DISTINCTION

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	МОТН	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY	•	•		•			•			
	34463 SURANA APOORVA SUDHIR				БНА			s140054463			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	34	36	70 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	27	65 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	24	24	48 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			30 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	33	22	55 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	27	61 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	20	55 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	33	27	60 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			31 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	30	31	61 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	23	55 P C	210250	COMPUTER ORGANIZATION	PP 100 40	38	29	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			24 P C	210251	PROGRAMMING LABORATORY	OR 50 20			25 P
210246	SOFT SKILLS	TW 25 10			18 P C						
GRAND TOT	TAL = 931/1500 , Result : FIRS	T CLASS									
S14005	34464 SURASE INDRAYANI BABASA	HEB		ALKA			,71633712G ,PICT ,	S140054464			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	34	30	64 P C	207003		PP 100 40	32	28	60 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		-		17 P
	DATA STRUCTURE & PROB SOLVING				40 P		OBJ. ORIENTED & MULTICORE PR		35	30	65 P
	DIGITAL ELEX. & LOGIC DESIGN			32							19 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					25 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		32	_	210248			39	33	72 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TEC				36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	39	33	72 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40		32		210250		PP 100 40	32	35	67 P
210245		TW 25 10				210251		TW 50 20			36 P
		OR 50 20				210251					38 P
	SOFT SKILLS	TW 25 10			21 P C						
	TAL = 989/1500 , Result : FIRST	T CLASS			_						
S14005	34465 SURVE VIJAYA VILAS			AASH	IA		,71633713E ,PICT ,	S140054465			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	32	27	59 P C	207003		PP 100 40	30	29	59 P
210242	DATA STRUCTURE & PROB SOLVING					207003				-	17 P
210242	DATA STRUCTURE & PROB SOLVING			-	35 P	210247			36	38	74 P
210243	DIGITAL ELEX. & LOGIC DESIGN			26		210247					22 P
210243	DIGITAL ELEX. & LOGIC DESIGN			•		210247	OBJ. ORIENTED & MULTICORE PR				30 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40		33		210248			26	34	60 P
210244		TW 25 10				210248			-	•	38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			31	37	68 P
210245		PP 100 40		25		210250			38	37	75 P
	MICROPROCESSOR ARCHITECTURE			-			DDOCD AMMING I ADODATODY				44 D

21 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P 210251 PROGRAMMING LABORATORY OR 50 20 33 P 210246 SOFT SKILLS TW 25 10 22 P C GRAND TOTAL = 982/1500 , Result: FIRST CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,		-			
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CA	NDIDATE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	4466 TAMANNA NAYAK			ILLA				s140054466			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 4	40 37	40	77 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	23	61 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	40 39	30	69 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			13 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		37 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	36	31	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	40 35	22	57 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 2	10		15 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4	40 29	24	53 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	30	25	55 P
210244	OPERATING SYSTEM & ADMIN	TW 25 3	10		18 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2	20		38 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	35	27	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	40 32	23	55 P C	210250	COMPUTER ORGANIZATION	PP 100 40	24	20	44 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 3	10		16 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		32 P C	210251	PROGRAMMING LABORATORY	OR 50 20			30 P
210246	SOFT SKILLS	TW 25 3	10		19 P C						
GRAND TOT	TAL = 952/1500 , Result : FIRS	T CLASS									
S14005	4468 TANISHK SHIVELY			PAYAL	SHIVELY	′	,71527653M ,PICT ,	S140054468			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 4	40 21	20	41 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	32	08	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	40 AA	AA	F	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		27 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	22	AA	F
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	40 AA	AA	F	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			16 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 3	10		17 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			23 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4	40 33	19	52 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	26	AA	F
210244	OPERATING SYSTEM & ADMIN	TW 25 2	10		20 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			AA F
210244	OPERATING SYSTEM & ADMIN	PR 50 2	20		26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	32	AA	F
210245	MICROPROCESSOR ARCHITECTURE	PP 100 4	40 AA	AA	F	210250	COMPUTER ORGANIZATION	PP 100 40	29	AA	F
210245	MICROPROCESSOR ARCHITECTURE	TW 25 3	10		17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 2	20		20 P C	210251	PROGRAMMING LABORATORY	OR 50 20			AA F
210246	SOFT SKILLS	TW 25 1	10		21 P C						
GRAND TOT	TAL = $/1500$ , Result : FAILS										
S14005	4469 TAPANSHI AGRAWAL			RACHA	NA		,71527655Н ,РІСТ ,	s140054469			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 4	40 32	32	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	27	24	51 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 4	40 28	22	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 2	20		35 P	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	32	31	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 4	40 36	27	63 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 3	10		12 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPR 50 20			29 P
210244	OPERATING SYSTEM & ADMIN	PP 100 4		26		210248	MICROPROC. & INTERFACING TEC		28	29	57 P
210244		TW 25 1				210248	MICROPROC. & INTERFACING TEC				27 P
210244	OPERATING SYSTEM & ADMIN	PR 50 2			36 P	210249	COMPUTER GRAPHIC AND GAMING		33	33	66 P
210245		PP 100 4		22		210250			23	35	58 P
	MICROPROCESSOR ARCHITECTURE						DROCE AMMATICAL AROBATORY				40 D

17 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 14 P C GRAND TOTAL = 913/1500 , Result: FIRST CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
	IES: SUB.CODE, SUB.NAME, SUB.TY										
	4470 TAYADE MAMATA KAILAS				ANI			s140054470			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	41	33	74 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	49	35	84 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	32	68 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			37 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	40	39	79 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	33	32	65 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			21 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	34	71 P C	210248	MICROPROC. & INTERFACING TEC	CH PP 100 40	35	34	69 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	CH PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	45	30	75 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	29	67 P C	210250	COMPUTER ORGANIZATION	PP 100 40	39	37	76 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	TW 50 20			36 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			40 P C	210251	PROGRAMMING LABORATORY	OR 50 20			35 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = 1117/1500 , Result : FIR	ST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
S14005	54471 TEJASWINI SANJIV SHINDE			SURE	EKHA		,71527658B ,PICT ,	S140054471			
CEM .	1					CEM .	. 2				
SEM.:		DD 100 40	22	27	FO D C	SEM.:		DD 100 40	22	2.5	F0 D
							ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III		33	23	58 P
	DATA STRUCTURE & PROB SOLVING DATA STRUCTURE & PROB SOLVING		24	10			OBJ. ORIENTED & MULTICORE PR		38	30	18 P 68 P
	DIGITAL ELEX. & LOGIC DESIGN		22	21					30	30	21 P
210243	DIGITAL ELEX. & LOGIC DESIGN		32	21		210247					38 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	21	20		210247			36	27	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	34	20		210248	MICROPROC. & INTERFACING TEC		30	21	12 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			32 P	210248	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	25	62 P
		PP 100 40	26	20		210249		PP 100 40	35	18	53 P
210245		TW 25 10	20	20		210250			33	10	42 P
		OR 50 20				210251					25 P
	SOFT SKILLS	TW 25 10			23 P C	210231	PROGRAMMING LABORATORY	OK 30 20			23 P
	TAL =/1500 , Result : FAILS				23 F C						
	AL = /1300 , RESULT : TAILS										
	4472 TEKAM YASHWANT VITTHAL				ITA			s140054472			•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	31	33	64 P C	207003		PP 100 40	34	28	62 P
210242	DATA STRUCTURE & PROB SOLVING		32	24		207003			٥.	20	10 P
210242	DATA STRUCTURE & PROB SOLVING		J.L	<b>4</b> T		210247			26	27	53 P
210242	DIGITAL ELEX. & LOGIC DESIGN		27	23		210247			_0	_,	17 P
210243	DIGITAL ELEX. & LOGIC DESIGN		_,			210247	OBJ. ORIENTED & MULTICORE PR				28 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	23	18		210247			26	27	53 P
210244		TW 25 10	23	10		210248			20	_'	35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210248			37	23	60 P
210244		PP 100 40	27	22		210249			24		58 P
	MICROPROCESSOR ARCHITECTURE						DROCDAMMING LABORATORY		<b>4</b> T	<i>3</i> i	20 F

19 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 24 P 210251 PROGRAMMING LABORATORY OR 50 20 40 P 210246 SOFT SKILLS TW 25 10 18 P C

GRAND TOTAL = 881/1500 , Result : HIGHER SECOND CLASS

	9 S.E.(2014 PAT.)(COMPUTER) : 21 JUN 2016 CENTRE: P	UNE INSTITU	TE OF	COMPL	JTER TECHN	OLOGY, P	PUNE. PAGE NO.	186			
	FIRST LINE : SEAT NO., NAME O ES: SUB.CODE, SUB.NAME, SUB.TY		•		,		,	•			₹R
	4473 TELANG ASHWINI ASHOKRAO						,71527661B ,PICT ,S				
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	31	24	55 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	28	66 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	19	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			38 P	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	29	22	51 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	28	15	43 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	28	29	57 P	210248	MICROPROC. & INTERFACING TECH	I PP 100 40	19	06	F
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50 20			28 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	29	18	47 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	28	17	45 P C	210250	COMPUTER ORGANIZATION	PP 100 40	23	17\$	40 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			12 F
		TW 25 10			16 P C						
GRAND TOT	AL =/1500 , Result : FAILS	A.T.K.T.			[\$ 0.1]						
S14005	4474 TELE HRISHIKESH BHIMRAO			VARS	SHA		,71527662L ,PICT ,S	5140054474			
SEM.:						SEM.:					
	DISCRETE STRUCTURE						ENGINEERING MATHEMATICS III		41	30	71 P
	DATA STRUCTURE & PROB SOLVING		38	19			ENGINEERING MATHEMATICS III				16 P
	DATA STRUCTURE & PROB SOLVING						OBJ. ORIENTED & MULTICORE PRO		33	33	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN		41	30							19 P
210243		TW 25 10					OBJ. ORIENTED & MULTICORE PRO				35 P
210244			24	16			MICROPROC. & INTERFACING TECH		29	29	58 P
210244		TW 25 10			_	210248					37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20		- 4		210249			32	30	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	37	24			COMPUTER ORGANIZATION	PP 100 40	35	27	62 P
210245		TW 25 10					PROGRAMMING LABORATORY				42 P
210245		OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			26 P
		TW 25 10			20 P C						
	AL = 942/1500 , Result : FIRS										
s14005	4475 THAKARE ANUJ RAJENDRA			KANO	CHAN		,71527663J ,PICT ,S	5140054475			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	29	37			ENGINEERING MATHEMATICS III		35	29	64 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	29			ENGINEERING MATHEMATICS III				17 P
210242					22 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	28	26	54 P
	DIGITAL ELEX. & LOGIC DESIGN		31	28		210247	OBJ. ORIENTED & MULTICORE PRO				18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					34 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	26	16			MICROPROC. & INTERFACING TECH		31	28	59 P
210244		TW 25 10				210248					8 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			36	30	66 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		20			COMPUTER ORGANIZATION		24	28	52 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			15 P C	210251	PROGRAMMING LABORATORY	TW 50 20			39 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 29 P C 210251 PROGRAMMING LABORATORY OR 50 20 35 P 210246 SOFT SKILLS TW 25 10 15 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.9 S.E.(2014 PAT.)(COMPUTER)	UNE T	NCTTTI	ITE 0E	COMPLIT	ED TECHN	101 0CV F	DACE NO.	107			
	E: 21 JUN 2016 CENTRE: P						-					
	FIRST LINE : SEAT NO., NAME O											
	IES: SUB.CODE, SUB.NAME, SUB.TY			-		•			•			-R
	30B. CODE, 30B. NAME, 30B. 11											
	4476 THAKARE KHUSHWANT DEORA					IA		,71527664G ,PICT ,				
31.003	TINGUICE INTOSTRUCTOR DESIGNATION				311001	<i></i>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110031170			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	PP 1	.00 40	40	36	76 P C	207003		PP 100 40	39	39	78 P
210242	DATA STRUCTURE & PROB SOLVING			33	25	58 P C	207003					15 P
210242	DATA STRUCTURE & PROB SOLVING					22 P C	210247	OBJ. ORIENTED & MULTICORE PR		33	27	60 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	.00 40	30	31	61 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			19 p c	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	34	21	55 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	34	32	66 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			25 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	41	27	68 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	.00 40	30	33	63 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	29	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			39 P
210245	MICROPROCESSOR ARCHITECTURE	OR	50 20			20 P C	210251	PROGRAMMING LABORATORY	OR 50 20			40 P
210246	SOFT SKILLS	TW	25 10			19 p c						
GRAND TOT	TAL = 976/1500 , Result : FIRS	T CLA	SS									
S14005	4477 THUBE SAURABH SUBHASH				USHA			,71527671к ,РІСТ ,	s140054477			
SEM.:	1						SEM.:	2				
210241	DISCRETE STRUCTURE	PP 1	.00 40	35	43	78 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	39	28	67 P
210242	DATA STRUCTURE & PROB SOLVING	PP 1	.00 40	38	23	61 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR	50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	36	31	67 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 1	.00 40	27	34	61 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25 10			17 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PP 1	.00 40	33	25	58 P C	210248	MICROPROC. & INTERFACING TECH	H PP 100 40	31	31	62 P
210244	OPERATING SYSTEM & ADMIN	TW	25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	H PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR	50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	40	32	72 P
210245	MICROPROCESSOR ARCHITECTURE	PP 1	.00 40	38	30	68 P C	210250	COMPUTER ORGANIZATION	PP 100 40	31	24	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW	25 10				210251					43 P
210245	MICROPROCESSOR ARCHITECTURE					30 P C	210251	PROGRAMMING LABORATORY	OR 50 20			44 P
			25 10			18 P C						
GRAND TOT	TAL = 1029/1500 , Result : FIR	ST CL	ASS WI	TH DIS	STINCTI	ON						
												ı
S14005	4478 TOSHNIWAL ANAND BHIKULA	L			SUREK	CHA		,71527673F ,PICT ,	S140054478			
<b>651</b> 4 -	1						C.E.M	2				
SEM.:		DD 1	00 40	2.2	1.5	40 p.c	SEM.:		DD 100 40	22	11	_
	DISCRETE STRUCTURE									33	TT	F
	DATA STRUCTURE & PROB SOLVING			28	12		207003			27	1.0	18 P
	DATA STRUCTURE & PROB SOLVING			วา	1 [	40 P	210247			27	тρ	43 P
210243	DIGITAL ELEX. & LOCIC DESIGN			32	15		210247					17 P
210243	DIGITAL ELEX. & LOGIC DESIGN			22	10		210247			20	06	30 P
210244	OPERATING SYSTEM & ADMIN			33	19		210248			20	06	F
210244	OPERATING SYSTEM & ADMIN						210248			26	20	2 F 46 P
	OPERATING SYSTEM & ADMIN MICROPROCESSOR ARCHITECTURE			27	1 [			COMPUTER GRAPHIC AND GAMING COMPUTER ORGANIZATION		26 31		46 P
210243	MICROPROCESSUR ARCHITECTURE	rr 1	.00 40	41	Τ)	42 P C	710720	COMPUTER URGANIZATION	PP 100 40	эт	U J	F

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 23 P 210251 PROGRAMMING LABORATORY OR 50 20 38 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE						•	PUNE. PAGE NO.				
NOTE:	FIRST LINE : SEAT NO., NAME O ES: SUB.CODE, SUB.NAME, SUB.TY	F THE CAND	DIDATE,	МОТН	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE, S	EAT NO		
	4479 TUSHITA SINGHEL				 GEETA			 140054479			•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	) 42	38	80 P C		ENGINEERING MATHEMATICS III	PP 100 40	45	25	70 P
210242	_	PP 100 40	) 42	25		207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242					40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	31	28	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	28	68 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		23 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	22	58 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	30	23	53 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		23 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		46 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	35	19	54 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	20	54 P C	210250	COMPUTER ORGANIZATION	PP 100 40	31	20	51 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		22 P C	210251	PROGRAMMING LABORATORY	TW 50 20			45 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		41 P C	210251	PROGRAMMING LABORATORY	OR 50 20			42 P
210246	SOFT SKILLS	TW 25 10	)		21 P C						
GRAND TOT	AL = 1033/1500 , Result : FIR	ST CLASS W	VITH DIS	STINC	TION						
S14005	4480 UDBHAV JAIN			RITU	IJ		,71527676L ,PICT ,S	140054480			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	34	32	66 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	35	15\$	50 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	27	16	43 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		38 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	41	27	68 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	29	28	57 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25 10			22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		17 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			44 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	25	17	42 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	34	15\$	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			45 P C	210249		PP 100 40	39	20	59 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40		15	44 P C		COMPUTER ORGANIZATION	PP 100 40	35	20	55 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY	TW 50 20			43 P
210245		OR 50 20	)		38 P C	210251	PROGRAMMING LABORATORY	OR 50 20			38 P
		TW 25 10			18 P C						
	TAL = 931/1500 , Result : FIRS										
	4481 UNHALE YOGESH RAJENDRA							140054481			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	21	AA	F	207003	ENGINEERING MATHEMATICS III	PP 100 40	21	00	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	) AA	12	F	207003	ENGINEERING MATHEMATICS III	TW 25 10			10 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		AA F	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	20	09	F
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	) AA	07	F	210247	OBJ. ORIENTED & MULTICORE PRO	GTW 25 10			12 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		10 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPR 50 20			AA F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	26	16	42 P C	210248	MICROPROC. & INTERFACING TECH	PP 100 40	22	01	F
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		10 P C	210248	MICROPROC. & INTERFACING TECH	PR 50 20			AA F
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		AA F	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	19	07	F
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	21	AA	F	210250	COMPUTER ORGANIZATION	PP 100 40	18	09	F
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		10 P C	210251	PROGRAMMING LABORATORY	TW 50 20			24 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 20 P 210251 PROGRAMMING LABORATORY OR 50 20 AA F 210246 SOFT SKILLS TW 25 10 10 P C

GRAND TOTAL = --/1500 , Result : FAILS

RESULT RESERVED FOR BACKLOGS.

	.9 S.E.(2014 PAT.)(COMPUTER)		ICTTT!!	0-	COMPUT	TED TECHN	101.061/	DAGE NO.	100			
	E: 21 JUN 2016 CENTRE: P						•					
	FIRST LINE : SEAT NO., NAME O											•
	IES: SUB.CODE, SUB.NAME, SUB.TY			-		•		•	-			FR
	30B. CODE, 30B. NAME, 30B. 11	-		-		•						
	4482 UTEKAR SAGAR VASANT					NDA		,71633715M ,PICT ,				1
311003	THE STEIGHT STIGHT THE				3014711	10/1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110031102			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	PP 10	00 40	35	15	50 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	27	09	F
210242	DATA STRUCTURE & PROB SOLVING	PP 10	00 40	30	27	57 P	207003	ENGINEERING MATHEMATICS III	TW 25 10	)		20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 5	50 20			25 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	33	31	64 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 10	00 40	36	16	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10	)		22 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 2	25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20	)		10 F
210244	OPERATING SYSTEM & ADMIN	PP 10	00 40	32	20	52 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	33	28	61 P
210244	OPERATING SYSTEM & ADMIN	TW 2	25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20	)		30 P
210244	OPERATING SYSTEM & ADMIN	PR 5	50 20			47 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	33	27	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 10	00 40	31	28	59 P C	210250	COMPUTER ORGANIZATION	PP 100 40	31	29	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 2	25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20	)		38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 5	50 20			38 P C	210251	PROGRAMMING LABORATORY	OR 50 20	)		33 P
210246	SOFT SKILLS	TW 2	25 10			20 P C						
GRAND TOT	TAL = $/1500$ , Result : FAILS	A.T.k	Κ.Τ.									
												-
S14005	4483 VAIDYA PRATYUSH AJAY				VEENA	A		,71527682E ,PICT ,	s140054483			
SEM.:	1						SEM.:					
	DISCRETE STRUCTURE				32		207003			–	32	73 P
210242				37	19		207003		TW 25 10			20 P
	DATA STRUCTURE & PROB SOLVING							OBJ. ORIENTED & MULTICORE PR			27	62 P
	DIGITAL ELEX. & LOGIC DESIGN	_		39	28							23 P
210243	DIGITAL ELEX. & LOGIC DESIGN						210247	OBJ. ORIENTED & MULTICORE PR				39 P
210244	OPERATING SYSTEM & ADMIN	PP 10		38	21		210248				27	63 P
210244							210248					45 P
210244	OPERATING SYSTEM & ADMIN	PR 5		4.0	2.4		210249	COMPUTER GRAPHIC AND GAMING				63 P
210245		PP 10		40	24		210250				20	58 P
		TW 2					210251					41 P
		OR 5					210251	PROGRAMMING LABORATORY	OR 50 20	)		25 P
		TW 2				22 P C						
	TAL = 1034/1500 , Result : FIR											
	AASA VARUN CRIVANIU											•
S14005	4484 VARUN SRIKANTH				SHORE	HA		,71527686h ,PICT ,	5140054484			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURE	DD 10	nn 4n	28	20	48 P C		ENGINEERING MATHEMATICS III	PP 100 40	19	00	F
	DATA STRUCTURE & PROB SOLVING					F	207003	ENGINEERING MATHEMATICS III			00	16 P
210242	DATA STRUCTURE & PROB SOLVING			20	11	35 P	210247				20\$	40 P
210242	DIGITAL ELEX. & LOGIC DESIGN			27	17		210247				204	16 P
210243	DIGITAL ELEX. & LOGIC DESIGN			۷,	±1		210247					20 P
210243	OPERATING SYSTEM & ADMIN			32	15		210247				11	F
210244	OPERATING SYSTEM & ADMIN			32	10		210248					6 F
	OPERATING SYSTEM & ADMIN						210249				21	52 P
	MICROPROCESSOR ARCHITECTURE			33	15			COMPUTER ORGANIZATION				44 P
210273	PIZEROI ROCESSON ARCHITECTURE			,,	13	10 1 0	210230	COM OTER ORGANIZATION	11 100 40		1.0	1°T F

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 13 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 27 P 210251 PROGRAMMING LABORATORY OR 50 20 36 P 210246 SOFT SKILLS TW 25 10 12 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
	FIRST LINE : SEAT NO., NAME O										•
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAI	RKS, M	IIN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OV	ER
	4485 VETAL PALLAVI SOPAN				ITA			, s140054485	• • • • •		•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	44	31	75 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	42	27	69 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	25	66 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			32 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGPP 100 40	38	34	72 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	40	75 P C	210247	OBJ. ORIENTED & MULTICORE PR	ROGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE P	ROGPR 50 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	39	27	66 P C	210248	MICROPROC. & INTERFACING TE	CH PP 100 40	32	34	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TE	CH PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	42	29	71 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	25	69 P C	210250	COMPUTER ORGANIZATION	PP 100 40	37	26	63 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			40 P C	210251	PROGRAMMING LABORATORY	OR 50 20			34 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 1075/1500 , Result : FIR	ST CLASS W	ITH DI	STINCT	TION						
S14005	34486 VINAYAK KALUNGE			SURE	EKHA		,71527688D ,PICT	,S140054486			
SEM.:	1					SEM.:	. 7				
	DISCRETE STRUCTURE	PP 100 40	43	3.8	81 p c	207003		PP 100 40	33	35	68 P
	DATA STRUCTURE & PROB SOLVING						ENGINEERING MATHEMATICS III		33	33	13 P
	DATA STRUCTURE & PROB SOLVING		23	10			OBJ. ORIENTED & MULTICORE P		35	38	73 P
	DIGITAL ELEX. & LOGIC DESIGN		38	24					33	30	19 P
210243	DIGITAL ELEX. & LOGIC DESIGN		30	- 1		210247					39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	23		210248			30	33	63 P
210244		TW 25 10		23		210248	MICROPROC. & INTERFACING TEC		30	33	39 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			37	30	67 P
	MICROPROCESSOR ARCHITECTURE	PP 100 40	44	27		210250		PP 100 40	34	22	56 P
210245		TW 25 10		-,		210251			٠,		40 P
		OR 50 20				210251					36 P
	SOFT SKILLS	TW 25 10			19 P C	210231	TROGRAMMENT EABORATORY	OK 30 20			50 1
	TAL = 1027/1500 , Result : FIR:			STINC							
	4487 VIVEK BHASKAR SARODE				GITA			,s140054487			
SEM.:	1					SEM.:	7				
	DISCRETE STRUCTURE	PP 100 40	39	42	81 p c	207003		PP 100 40	39	29	68 P
210241	DATA STRUCTURE & PROB SOLVING			23		207003			33		17 P
210242	DATA STRUCTURE & PROB SOLVING		33			210247			36	31	67 P
210242	DIGITAL ELEX. & LOGIC DESIGN		33	36		210247			30	<i>3</i> ±	18 P
210243	DIGITAL ELEX. & LOGIC DESIGN		33	30		210247					36 P
210243	OPERATING SYSTEM & ADMIN	PP 100 40	41	17		210247			32	33	65 P
210244		TW 25 10	1.7	±1		210248			32	,,	32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			41	31	72 P
210244		PP 100 40	<b>4</b> 1	24		210243			37		64 P
	MICROPROCESSOR ARCHITECTURE			<b>4</b> T			DROCDAMMING LABORATORY		51		27 D

21 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 38 P C 210251 PROGRAMMING LABORATORY OR 50 20 33 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 1043/1500 , Result : FIRST CLASS WITH DISTINCTION

	.9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PU	UNE INSTIT	UTE OF	COMPL	JTER TECHN	NOLOGY, F	PUNE. PAGE NO.	191				
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	DIDATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., C	OLLEGE,	SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TYI	PE, MAX.MA	RKS, M	IIN.PAS	SS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL,	C:PR	EV.CAI	RRY OV	ER
										• • • • •		
S14005	34488 VYAWAHARE SAIPRASAD VISI	HWANATH		PRAT	IBHA		,71527690F ,PICT ,	S140054	488			
SEM.:	1					SEM.:	2					
		PP 100 40	30	40	70 P C		ENGINEERING MATHEMATICS III	PP 10	0 40	42	28	70 P
210242	DATA STRUCTURE & PROB SOLVING		37	18	55 P C	207003	ENGINEERING MATHEMATICS III	TW 2	5 10			15 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 10	0 40	32	25	57 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	35	32	67 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 2	5 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		19 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 5	0 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	25	61 P C	210248	MICROPROC. & INTERFACING TEC	H PP 10	0 40	28	28	56 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		22 P C	210248	MICROPROC. & INTERFACING TEC	H PR 5	0 20			37 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		37 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	37	29	66 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	35	30	65 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	30	34	64 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		19 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		24 P C	210251	PROGRAMMING LABORATORY	OR 5	0 20			36 P
210246	SOFT SKILLS	TW 25 10	)		19 P C							
	TAL = 993/1500 , Result : FIRST											
	34489 WADE SHREYAS GAJANAN			ANJA			,71527691D ,PICT ,					•
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	37	46	83 P C	207003	ENGINEERING MATHEMATICS III	PP 10	0 40	39	29	68 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	38	32	70 P C	207003	ENGINEERING MATHEMATICS III	TW 2	5 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20	)		32 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 10	0 40	37	29	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	38	69 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 2	5 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10	)		16 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 5	0 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	30	61 P C	210248	MICROPROC. & INTERFACING TEC	H PP 10	0 40	25	37	62 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		19 P C	210248	MICROPROC. & INTERFACING TEC	H PR 5	0 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		35 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	37	40	77 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	33	30	63 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	33	27	60 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		18 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			40 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20	)		37 P C	210251	PROGRAMMING LABORATORY	OR 5	0 20			38 P
210246	SOFT SKILLS	TW 25 10	)		20 P C							
	TAL = 1045/1500 , Result : FIRS											
	4490 WADEWALE GANESH ASHOKLAI											
SEM.:	1					SEM.:	2					
		PP 100 40	39	35	74 P C		ENGINEERING MATHEMATICS III	PP 10	0 40	38	31	69 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	31	34	65 P C	207003	ENGINEERING MATHEMATICS III	TW 2	5 10			17 P
210242							OBJ. ORIENTED & MULTICORE PR			34	25	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN			41		210247						21 P
210243	DIGITAL ELEX. & LOGIC DESIGN				20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 5	0 20			39 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	18	52 P C	210248	MICROPROC. & INTERFACING TEC	H PP 10	0 40	18	30	48 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10	)		20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 5	0 20			32 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20	)		40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 10	0 40	33	33	66 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	38	25	63 P C	210250	COMPUTER ORGANIZATION	PP 10	0 40	29	28	57 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10	)		16 P C	210251	PROGRAMMING LABORATORY	TW 5	0 20			44 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P C 210251 PROGRAMMING LABORATORY OR 50 20 29 P 210246 SOFT SKILLS TW 25 10 17 P C GRAND TOTAL = 981/1500 , Result : FIRST CLASS

210245 MICROPROCESSOR ARCHITECTURE TW 25 10

DATE	L9 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: P					,					
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY	F THE CANDI PE, MAX.MAR	DATE, KS, M	MOTH IN.PAS	ER, PERMA S MARKS,	NENT REG OE MARKS	G. NO., PREVIOUS SEAT NO., COS, TH MARKS, OBTAINED, P/F:PAS	OLLEGE, SE S/FAIL, C:PR	AT NO EV.CA	RRY OVE	ER
	54491 WADILE DHANASHREE SAMBH							s140054491			•
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	26	17	43 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	35	22	57 P
	DATA STRUCTURE & PROB SOLVING			21	40 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P		OBJ. ORIENTED & MULTICORE PR		35	24	59 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	23	17	40 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PP 100 40	28	17	45 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	28	35	63 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			18 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			9 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			26 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	25	35	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	20	52 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	27	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			25 P	210251	PROGRAMMING LABORATORY	OR 50 20			39 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = $/1500$ , Result : FAILS	A.T.K.T.									
S14005	34492 WAGH SAMEER RAVINDRANAT	Ή		SHAR	MILA		,71527695G ,PICT ,	S140054492			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	42	36	78 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	34	20	54 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	30	66 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			35 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	28	25	53 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	39	32	71 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			19 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	27	67 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	26	33	59 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			29 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	33	70 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	41	27	68 P C	210250	COMPUTER ORGANIZATION	PP 100 40	34	24	58 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			38 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			24 P C	210251	PROGRAMMING LABORATORY	OR 50 20			24 P
210246	SOFT SKILLS	TW 25 10			20 P C						
GRAND TOT	TAL = 978/1500 , Result : FIRS	T CLASS									
	14402 WAGUMARE GUARVARE GAMER										
S14005	54493 WAGHMARE SHARVARI SAMIR			SWAT	1		,71527697C ,PICT ,	S140054493			
SEM.:	1					SEM.:					
210241	DISCRETE STRUCTURE	PP 100 40	31	38	69 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	27	63 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	29	25			ENGINEERING MATHEMATICS III	TW 25 10			13 P
210242						210247			24	23	47 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	26	34		210247					18 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10				210247	OBJ. ORIENTED & MULTICORE PR				37 P
210244		PP 100 40	32	20			MICROPROC. & INTERFACING TEC		21	23	44 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248		H PR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249			29	32	61 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	29	23			COMPUTER ORGANIZATION		30	22	52 P
210245	MTCDODDOCECCOD ADCUTTECTUDE	Tu 25 10			10 p.c	210251	DDOCDAMMING LADODATODY	TH FA 20			40 n

19 P C 210251 PROGRAMMING LABORATORY

TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 33 P C 210251 PROGRAMMING LABORATORY OR 50 20 10 F 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	9 S.E.(2014 PAT.)(COMPUTER) :: 21 JUN 2016 CENTRE: P					•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, S	EAT NO	•	
514005	4494 WAGHULDE JAGKUTI KAJEND	JKA		ANJA	LI		,/1033/10F ,PICI ,	5140054494			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	37	37	74 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	42	29	71 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	41	42	83 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	36	30	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	34		210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10				-	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	38	24		210248	MICROPROC. & INTERFACING TEC	н РР 100 40	36	39	75 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10				210248	MICROPROC. & INTERFACING TEC	H PR 50 20			36 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20				210249	COMPUTER GRAPHIC AND GAMING		36	41	77 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	36			COMPUTER ORGANIZATION			35	74 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10					PROGRAMMING LABORATORY	TW 50 20			46 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20				210251	PROGRAMMING LABORATORY	OR 50 20			30 P
	SOFT SKILLS	TW 25 10			21 P C						
	TAL = 1116/1500 , Result : FIR										
	4495 WAKCHAURE ANIKET AVINAS						,71527700G ,PICT ,				•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	46	47	93 P C	_	ENGINEERING MATHEMATICS III	PP 100 40	41	36	77 P
	DATA STRUCTURE & PROB SOLVING		35				ENGINEERING MATHEMATICS III				20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20					OBJ. ORIENTED & MULTICORE PR			35	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	33	70 p c	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN				20 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			41 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	35	22	57 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	34	32	66 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	36	33	69 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	27	54 P C	210250	COMPUTER ORGANIZATION	PP 100 40	38	23	61 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			21 P C	210251	PROGRAMMING LABORATORY	Tw 50 20			44 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			38 P C	210251	PROGRAMMING LABORATORY	OR 50 20			38 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	TAL = $1067/1500$ , Result : FIR	RST CLASS WI	TH DI	STINCT	ION						
S14005	4496 WALKE SANCHIT SHIVAJIRA	0		CHAN	DARANI		,71633719D ,PICT ,	s140054496			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	27	34	61 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	08	F
210242	DATA STRUCTURE & PROB SOLVING	S PP 100 40	19	28	47 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			36 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP 100 40	33	30	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	31	28	59 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW 25 10			21 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR 50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	18	49 P C	210248	MICROPROC. & INTERFACING TEC	H PP 100 40	27	22	49 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TEC	H PR 50 20			10 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			24 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	31	29	60 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	27	25	52 P C	210250	COMPUTER ORGANIZATION	PP 100 40	27	26	53 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			20 P C	210251	PROGRAMMING LABORATORY	TW 50 20			40 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 21 P C 210251 PROGRAMMING LABORATORY OR 50 20 22 P 210246 SOFT SKILLS TW 25 10 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	.9 S.E.(2014 PAT.)(COMPUTER)	UNIC TNICTTT	ITE 0E	COMPL	ITED TECHN	IOLOGY F	NUME DAGE NO	104			
	E: 21 JUN 2016 CENTRE: P					,					
	FIRST LINE : SEAT NO., NAME O										1
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		-			•			= D
	30B. CODE, 30B. NAME, 30B. 11	•	-		•						
	4497 WANARE ANIKET DNYANDEO				EKHA		,71527702C ,PICT ,S				'
311003	WANTED THE BRITAINED			3011	-1011/1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71 1003 1137			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	24	34	58 P C	207003		PP 100 40	39	25	64 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	36	33	69 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PRO	GPP 100 40	27	25	52 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	37	26	63 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			15 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPR 50 20			37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	31	15	46 P C	210248	MICROPROC. & INTERFACING TECH	I PP 100 40	31	19	50 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			21 P C	210248	MICROPROC. & INTERFACING TECH	I PR 50 20			38 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			34 P	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	25	33	58 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	32	26	58 P	210250	COMPUTER ORGANIZATION	PP 100 40	20	28	48 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			15 P C	210251	PROGRAMMING LABORATORY	TW 50 20			35 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			27 P	210251	PROGRAMMING LABORATORY	OR 50 20			38 P
210246	SOFT SKILLS	TW 25 10			10 P C						
GRAND TOT	TAL = $908/1500$ , Result : FIRST	T CLASS									
S14005	4498 WANKHADE ANOMA MOHAN			SAV	ΙΤΑ		,71527703M ,PICT ,S	140054498			
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40			57 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	20	06	F
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	22	18	40 P C	207003		TW 25 10			15 P
	DATA STRUCTURE & PROB SOLVING				35 P		OBJ. ORIENTED & MULTICORE PRO		28	17	45 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	24	16	40 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGTW 25 10			18 P
210243	DIGITAL ELEX. & LOGIC DESIGN					210247					37 P
	OPERATING SYSTEM & ADMIN		28	15		210248			24	17	41 P
	OPERATING SYSTEM & ADMIN					210248					7 F
210244	OPERATING SYSTEM & ADMIN	PR 50 20			23 P	210249	COMPUTER GRAPHIC AND GAMING		29	32	61 P
210245		PP 100 40	22	20		210250			23	34	57 P
		TW 25 10				210251					38 P
	MICROPROCESSOR ARCHITECTURE					210251	PROGRAMMING LABORATORY	OR 50 20			22 P
		TW 25 10			17 P C						
	TAL =/1500 , Result : FAILS										
											ı
\$14005	4499 YADAV GAURAV SURESH			PRA	LIBHA		,71527706F ,PICT ,S	5140054499			
CEM •	1					CEM •	2				
SEM.:	DISCRETE STRUCTURE	DD 100 40	33	26	50 p C	SEM.:	ENGINEERING MATHEMATICS III	pp 100 40	24	16¢	40 P
	DATA STRUCTURE & PROB SOLVING					207003			2 <del>4</del>	103	15 P
	DATA STRUCTURE & PROB SOLVING		20	2 <del>4</del>	35 P		OBJ. ORIENTED & MULTICORE PRO		10	21\$	40 P
210242	DIGITAL ELEX. & LOGIC DESIGN		30	27		210247			19	<b>∠ ⊥</b> ⊅	40 P
210243	DIGITAL ELEX. & LOGIC DESIGN		50	۷,		210247					32 P
210243	OPERATING SYSTEM & ADMIN		35	25		210247			26	19	45 P
210244	OPERATING SYSTEM & ADMIN		, ,	_ ,		210248			20	19	32 P
	OPERATING SYSTEM & ADMIN						COMPUTER GRAPHIC AND GAMING		26	32	58 P
	MICROPROCESSOR ARCHITECTURE		26	21			COMPUTER ORGANIZATION		25		59 P
210273	PIZEROI ROCESSON ARCHITECTURE	11 100 70	20		17 F C	210250	COM OTER ORGANIZATION	11 100 70	23	J-T	33 F

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 16 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 32 P 210251 PROGRAMMING LABORATORY OR 50 20 11 F 210246 SOFT SKILLS TW 25 10 13 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

DATE	19 S.E.(2014 PAT.)(COMPUTER) E: 21 JUN 2016 CENTRE: PI					•						
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CAND	IDATE,	МОТІ	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., C	OLLE	GE, S	EAT NO	•	
	4500 YADAV NIKHIL PANDHARINA											•
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	34	34	68 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	38	15	53 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	38	30	68 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			13 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			28 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 40	38	28	66 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	36	35	71 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 10			19 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	20	57 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100 40	28	23	51 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			22 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 20			22 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			40 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	34	28	62 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	23	62 P C	210250	COMPUTER ORGANIZATION	PP	100 40	32	33	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			37 P C	210251	PROGRAMMING LABORATORY	OR	50 20			32 P
210246	SOFT SKILLS	TW 25 10			21 P C							
GRAND TOT	TAL = 978/1500 , Result : FIRST	T CLASS										
												-
S14005	54501 YASH RATHI			LAL	ITA		,71527708в ,РІСТ ,	S1400	054501			
SEM.:	1					SEM.:	2					
	DISCRETE STRUCTURE	PP 100 40	34	46	80 P C			PP	100 40	50	29	79 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	38	75 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			20 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 40	31	32	63 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	27	31	58 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 10			23 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			20 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 20			42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	37	20	57 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100 40	38	31	69 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 20			40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	35	30	65 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	40	22	62 P C	210250	COMPUTER ORGANIZATION	PP	100 40	38	29	67 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			17 P C	210251	PROGRAMMING LABORATORY	TW	50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			25 P C	210251	PROGRAMMING LABORATORY	OR	50 20			35 P
210246	SOFT SKILLS	TW 25 10			18 P C							
GRAND TOT	TAL = 1029/1500 , Result : FIR:	ST CLASS W	ITH DI	STINC	TION							
S14005	54502 YASH THAKUR LEKHWANI			BHA	VNA		,71527709L ,PICT ,	S1400	054502			
SEM.:	1					SEM.:	2					
210241	DISCRETE STRUCTURE	PP 100 40	37	26	63 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	28	17	45 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	22	59 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			16 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			22 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 40	36	22	58 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	34	21	55 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 10			20 P
210243	DIGITAL ELEX. & LOGIC DESIGN	TW 25 10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPR	50 20			20 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	15	51 P C	210248	MICROPROC. & INTERFACING TEC	Н РР	100 40	31	21	52 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 20			35 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			36 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 40	33	28	61 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	30	21	51 P C	210250	COMPUTER ORGANIZATION	PP	100 40	27	19	46 P
210245	MTCDODDOCECCOD ADCUTTECTURE	Tu 2F 10			20 D C	210251	DDOCDAMMING LABORATORY		EO 20			42 n

210245 MICROPROCESSOR ARCHITECTURE TW 25 10 20 P C 210251 PROGRAMMING LABORATORY TW 50 20

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 37 P 210251 PROGRAMMING LABORATORY OR 50 20 26 P 210246 SOFT SKILLS TW 25 10 21 P C

GRAND TOTAL = 874/1500 , Result : HIGHER SECOND CLASS

	9	UNE TNSTTTL	ITF OF	COMPUT	TER TECHN	IOLOGY - P	UNE. PAGE NO.	196			
NOTE:	FIRST LINE : SEAT NO., NAME OF	F THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE, S	EAT NO	ı	
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	RKS, MI	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	S/FAIL, C:P	REV.CAF	RRY OVE	ER
S14005	4503 YENDHE POOJA ANIL			AKSHA	ADA		,71527710D ,PICT ,9	5140054503			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURE	PP 100 40	37	40	77 P C		ENGINEERING MATHEMATICS III	PP 100 40	43	29	72 P
210242			30	24	54 P C		ENGINEERING MATHEMATICS III	TW 25 10		23	15 P
210242	DATA STRUCTURE & PROB SOLVING		30			210247	OBJ. ORIENTED & MULTICORE PRO			37	71 P
210243	DIGITAL ELEX. & LOGIC DESIGN		29	32	61 P C		OBJ. ORIENTED & MULTICORE PRO				20 P
210243		TW 25 10				210247	OBJ. ORIENTED & MULTICORE PRO				37 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	34	21	55 P C		MICROPROC. & INTERFACING TECH			33	58 P
210244	OPERATING SYSTEM & ADMIN	TW 25 10			20 P C	210248	MICROPROC. & INTERFACING TECH				40 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			30 P C	210249	COMPUTER GRAPHIC AND GAMING	PP 100 40	37	30	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	28	25	53 P C	210250	COMPUTER ORGANIZATION	PP 100 40	37	28	65 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			19 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P
210245	MICROPROCESSOR ARCHITECTURE	OR 50 20			36 P C	210251	PROGRAMMING LABORATORY	OR 50 20			30 P
210246	SOFT SKILLS	TW 25 10			21 P C						
GRAND TOT	AL = 989/1500 , Result : FIRS	T CLASS									
S14005	4504 YEOLA HARSHAL ANIL			NILIN	ΛA		,71527712L ,PICT ,9	140054504			
							_				
SEM.:						SEM.:					
	DISCRETE STRUCTURE	PP 100 40	40	39			ENGINEERING MATHEMATICS III			16	57 P
210242			27	26		207003	ENGINEERING MATHEMATICS III	TW 25 10		- 4	13 P
210242	DATA STRUCTURE & PROB SOLVING		24	2.0		210247				34	67 P
	DIGITAL ELEX. & LOGIC DESIGN		21	29			OBJ. ORIENTED & MULTICORE PRO				18 P
210243		TW 25 10	40	22		210247	OBJ. ORIENTED & MULTICORE PRO			2.0	42 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	40	22		210248	MICROPROC. & INTERFACING TECH			28	49 P
210244		TW 25 10			21 P C		MICROPROC. & INTERFACING TECH			22	28 P
210244		PR 50 20	2.4	26	22 P C		COMPUTER GRAPHIC AND GAMING	PP 100 40		32	67 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	34	26		210250	COMPUTER ORGANIZATION	PP 100 40		29	58 P
210245		TW 25 10					PROGRAMMING LABORATORY	TW 50 20			40 P
210245		OR 50 20				210231	PROGRAMMING LABORATORY	OR 50 20			43 P
	SOFT SKILLS FAL = 941/1500 , Result : FIRS	TW 25 10			21 P C						
	AL = 941/1300 , Result . FIRS										_
	4505 ZAFAR HUSAIN ARSHAD			SHIRI				140054505			•
							,				
SEM.:	1					SEM.:	2				
210241	DISCRETE STRUCTURE	PP 100 40	36	42	78 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	43	32	75 P
210242	DATA STRUCTURE & PROB SOLVING	PP 100 40	37	38	75 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
210242	DATA STRUCTURE & PROB SOLVING	PR 50 20			39 P C	210247	OBJ. ORIENTED & MULTICORE PRO	OGPP 100 40	34	31	65 P
210243	DIGITAL ELEX. & LOGIC DESIGN	PP 100 40	40	38	78 P C		OBJ. ORIENTED & MULTICORE PRO				19 P
210243		TW 25 10			18 P C		OBJ. ORIENTED & MULTICORE PRO				40 P
210244	OPERATING SYSTEM & ADMIN	PP 100 40	36	21	57 P C		MICROPROC. & INTERFACING TECH			34	76 P
210244		TW 25 10				210248	MICROPROC. & INTERFACING TECH	I PR 50 20			34 P
210244	OPERATING SYSTEM & ADMIN	PR 50 20			44 P C		COMPUTER GRAPHIC AND GAMING			40	81 P
210245	MICROPROCESSOR ARCHITECTURE	PP 100 40	39	31	70 P C		COMPUTER ORGANIZATION	PP 100 40		25	66 P
210245	MICROPROCESSOR ARCHITECTURE	TW 25 10			18 P C	210251	PROGRAMMING LABORATORY	TW 50 20			42 P

210245 MICROPROCESSOR ARCHITECTURE OR 50 20 35 P C 210251 PROGRAMMING LABORATORY OR 50 20 45 P 210246 SOFT SKILLS TW 25 10 22 P C

GRAND TOTAL = 1117/1500 , Result : FIRST CLASS WITH DISTINCTION

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NOTE:	FIRST LINE : SEAT NO., NAME O	F TI	HE CA	ANDID	OATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEG	iΕ,	SEAT N	١٥.	
S14005	4506 ZOPE YOGESH SUNIL					RATN	A		,71527715E ,PICT ,	S1400	54506	<b>,</b>		
SEM.:	1							SEM.:	2					
210241	DISCRETE STRUCTURE	PP	100	40	35	35	70 P C	207003	ENGINEERING MATHEMATICS III	PP	100 4	10 38	3 10	
210242	DATA STRUCTURE & PROB SOLVING	PP	100	40	21	27	48 P C	207003	ENGINEERING MATHEMATICS III	TW	25 1	LO		19
210242	DATA STRUCTURE & PROB SOLVING	PR	50	20			38 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGPP	100 4	10 34	1 17	51
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100	40	31	21	52 P C	210247	OBJ. ORIENTED & MULTICORE PR	OGTW	25 1	ـ0		20
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25	10			18 P C	210247	OBJ. ORIENTED & MULTICORE PR	.OGPR	50 2	20		38
210244	OPERATING SYSTEM & ADMIN	PP	100	40	32	18	50 P C	210248	MICROPROC. & INTERFACING TEC	H PP	100 4	10 32	2 15\$	47
210244	OPERATING SYSTEM & ADMIN	TW	25	10			20 P C	210248	MICROPROC. & INTERFACING TEC	H PR	50 2	20		37
210244	OPERATING SYSTEM & ADMIN	PR	50	20			23 P C	210249	COMPUTER GRAPHIC AND GAMING	PP	100 4	10 3!	35	70
210245	MICROPROCESSOR ARCHITECTURE		100		38	19			COMPUTER ORGANIZATION		100 4	_	1 20	54
	MICROPROCESSOR ARCHITECTURE		25	-					PROGRAMMING LABORATORY		50 2			38
			50					210251	PROGRAMMING LABORATORY	OR	50 2	<b>'</b> 0		36
			25				19 P C							
וטו טא.	TAL = $/1500$ , Result : FAILS	ο А.	I . K .	١.			[\$ 0.1]							
DATE	9 S.E.(2014 PAT.)(INFORMATIOM :: 21 JUN 2016 CENTRE: P	PUNE	INST		E OF									
DATE  NOTE: HER LIN	FIRST LINE: SEAT NO., NAME OUS: SUB.CODE, SUB.NAME, SUB.TY	PUNE  OF TH	INST  HE CA MAX.	TITUT	OATE,	MOTH	ER, PERMA S MARKS,	 NENT REG OE MARKS	i. NO., PREVIOUS SEAT NO., Co, TH MARKS, OBTAINED, P/F:PAS	OLLEG S/FAI	 E, L, C:	SEAT N	NO. CARRY OV	'ER
DATE  NOTE: HER LIN	FIRST LINE: SEAT NO., NAME O	PUNE  OF TH	INST  HE CA MAX.	TITUT	OATE,	MOTH	ER, PERMA S MARKS,	 NENT REG OE MARKS		OLLEG S/FAI	 E, L, C:	SEAT N	NO. CARRY OV	'ER
DATE NOTE: HER LIN S14005	FIRST LINE: SEAT NO., NAME OF SUB. CODE, SUB. NAME, SUB. TY  8501 AAKRUTI SHITUT	PUNE  OF TH 'PE,	INST	TITUT	CE OF	MOTH IN.PAS  MANA	ER, PERMA S MARKS, 	NENT REG OE MARKS	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS, 71527079G , PICT ,	OLLEG S/FAI  S1400	 E, L, C: 	SEAT N	NO. CARRY OV	ER
DATE NOTE: HER LIN S14005 SEM.:	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES	PUNE OF TH PE,	INST	TITUTANDID .MARK	TE OF DATE, (S, MI	MOTH IN. PAS MANA	ER, PERMA S MARKS, SI	NENT REGOOD MARKS	i. NO., PREVIOUS SEAT NO., Construction, P/F:PAS  71527079G , PICT ,  ENGINEERING MATHEMATICS III	OLLEG S/FAI  S1400	E, C:	SEAT NEPREV.C	NO. CARRY OV	'ER
DATE NOTE: ER LIN S14005  SEM.: 14441 14442	FIRST LINE: SEAT NO., NAME OF SES: SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION	PUNE PE, PP	INST	TITUT ANDID .MARK 40 40	OATE, (S, M)	MOTH IN.PAS MANA 20 15	ER, PERMA S MARKS,SI  60 P C 44 P C	SEM.: 207003	i. NO., PREVIOUS SEAT NO., Control of the search of the se	S/FAI S1400 PP TW	EL, C: 058501 100 4 25 1	SEAT NEPREV.C	NO. CARRY ON	'ER 5' 1'
DATE  NOTE: ER LIN  \$14005 SEM.: 14441 14442 14443	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN	PUNE PE, PP PP	100 100 100	ANDID MARK	OATE, (S, MI)	MOTH IN. PAS MANA  20 15 19	ER, PERMA S MARKS, SI  60 P C 44 P C 59 P C	SEM.: 207003 214449	2 ENGINEERING MATHEMATICS III COMPUTER GRAPHICS	OLLEG S/FAI  S1400 PP TW PP	EL, C:  58501  100 4 25 1 100 4	SEAT N PREV. 0	NO. CARRY ON 3 24 3 29	'ER - 5: 10 6:
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444	FIRST LINE: SEAT NO., NAME OF	PUNE PE, PP PP PP	100 100 100 100	40 40 40 40 40	OATE, (S, MI)  40 29 40 37	MOTH IN.PAS MANA 20 15 19 27	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS, 71527079G , PICT ,	S/FAI S1400 PP TW PP NGPP	100 4 25 1 100 4	SEAT N PREV. 0 10 33 10 38 10 26	NO.  CARRY OV  3 24  3 29  5 27	'ER - 5 1 6 5
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445	FIRST LINE: SEAT NO., NAME OF SUB. CODE, SUB. NAME, SUB. TY SEAT NO., NAME OF SUB. NAME, SUB. TY SEAT NO., NAME OF SUB. NAME, SUB. TY SEAT NO., NAME OF SUB. NAME, SUB. TY SUB. NAME, SUB. NAME, SUB. TY SUB. NAME, SUB. NAME, SUB. TY SUB. NAME, SUB. NAME, SUB. NAME, SUB. NAME, SUB. NAME, SUB. NAME, SUB. TY SUB. NAME, SUB. NAME, SUB. TY SUB. NAME, SUB. NAME, SUB. TY SU	PUNE PF TH /PE, PP PP PP PP	100 100 100 100 100	40 40 40 40 40 40	OATE, (S, MI)	MOTH IN. PAS MANA  20 15 19	ER, PERMA S MARKS, SI  60 P C 44 P C 59 P C 64 P C 54 P C	SEM.: 207003 207003 214449 214450 214451	2 ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACT	OLLEG S/FAI  S1400 PP TW PP NGPP PP	100 4 100 4 100 4 100 4	SEAT N PREV. 0 10 10 10 10 10 10 38	NO.  CARRY OV  3 24  3 29  5 27  3 23	'ER 5 1 6 5 6
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446	FIRST LINE: SEAT NO., NAME OF SES: SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODIGITAL ELECTRONICS LABORATOR	PUNE OF THE PP PP PP PP PP RYPR	100 100 100 100 100 50	40 40 40 40 40 40 40	OATE, (S, MI)  40 29 40 37	MOTH IN.PAS MANA 20 15 19 27	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWO	S/FAI S1400  PP TW PP NGPP PP	100 4 25 1 100 4 100 4 100 4 100 4	SEAT N PREV. 0  10  10  10  10  10  10  20  2	NO.  CARRY OV  3 24  3 29  5 27  3 23	YER
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR	PUNE OF THE OPE OPE OPE OPE OPE OPE OPE OPE OPE OP	100 100 100 100 100 50	40 40 40 40 40 40 20	OATE, (S, MI)  40 29 40 37	MOTH IN.PAS MANA 20 15 19 27	ER, PERMA S MARKS, SI  60 P C 44 P C 59 P C 64 P C 54 P C 30 P 33 P	SEM.: 207003 207003 214449 214450 214451 214452	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS., 71527079G , PICT , ,	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP	100 4 25 1 100 4 100 4 100 4 100 4 25 1	SEAT N PREV. 0  10  10  10  10  10  10  10  10  10	NO.  CARRY OV  3 24  3 29  5 27  3 23	YER . 5 1 6 5 6 5 1
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446	FIRST LINE: SEAT NO., NAME OF SUB. CODE, SUB. NAME, SUB. TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODUCTION DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY	PUNE OF THE PP PP PP PP RYPR RYOR TW	100 100 100 100 50 50	40 40 40 40 40 20 20 20	OATE, (S, MI)	MOTH IN. PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452 214453	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWO PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB.	OLLEG S/FAI  S1400 PP TW PP NGPP PP PRKPP TW OR	100 4 25 1 100 4 100 4 100 4 100 4 25 1 50 2	SEAT No. 12 PREV. 0 10 33 10 26 10 38 10 28 10 28	NO.  CARRY OV  3 24  3 29  5 27  3 23	YER . 5 1 6 5 1 3
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446 14447	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODUCTURE DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY	PUNE OF THE OPE OPE OPE OPE OPE OPE OPE OPE OPE OP	100 100 100 100 50 50 50	40 40 40 40 40 20 20 20	40 29 40 37 31	MOTH IN. PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,SI  60 P C 44 P C 59 P C 64 P C 54 P C 30 P 33 P 38 P C 40 P C	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453	E. NO., PREVIOUS SEAT NO., CO., TH MARKS, OBTAINED, P/F:PASS,71527079G , PICT ,  2 ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACION DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOOF PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB.	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW	100 4 25 1 100 4 100 4 100 4 100 4 25 1 50 2	SEAT N PREV. 0 10 10 10 10 10 10 10 10 10 10 10 10 10	NO.  CARRY OV  3 24  3 29  5 27  3 23	YER
DATE NOTE: ER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446 14447	FIRST LINE: SEAT NO., NAME OF SUB. CODE, SUB. NAME, SUB. TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODUCTION DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY	PUNE OF THE OPE OPE OPE OPE OPE OPE OPE OPE OPE OP	100 100 100 100 50 50 50	40 40 40 40 40 20 20 20	40 29 40 37 31	MOTH IN. PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,SI  60 P C 44 P C 59 P C 64 P C 54 P C 30 P 33 P 38 P C 40 P C	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOO PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. DATA STRUCTURE & FILES LAB.	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 25 1 50 2 25 1 50 2	SEAT No. 12 PREV. 0 10 33 10 26 10 38 10 28 10 28 10 20 10 20	NO.  CARRY OV  3 24  3 29  5 27  3 23	FER
DATE NOTE: IER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446 14447 14447	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODUCTURE DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY	PUNE OF THE OPE OPE OPE OPE OPE OPE OPE OPE OPE OP	100 100 100 100 50 50 50	40 40 40 40 40 20 20 20	40 29 40 37 31	MOTH IN. PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,SI  60 P C 44 P C 59 P C 64 P C 54 P C 30 P 33 P 38 P C 40 P C	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454 214454	ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWO PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. COMPUTER GRAPHICS LABORATORY	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 100 4 100 4 100 4 25 1 50 2 25 1	SEAT N PREV. 0 10 10 10 10 10 10 10 20 10 20 10	NO.  CARRY OV  3 24  3 29  5 27  3 23	FER 5 1 6 5 1 3 1 2 2 1 2
DATE NOTE: IER LIN S14005  SEM.: 14441 14442 14443 14444 14445 14446 14446 14447 14447 14447	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  1 DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY COMMINICATION & LANGUAGE LAB.	PUNE OF THE OPE OPE OPE OPE OPE OPE OPE OPE OPE OP	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	40 29 40 37 31	MOTH IN. PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,SI  60 P C 44 P C 59 P C 64 P C 54 P C 30 P 33 P 38 P C 40 P C	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454 214454	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOO PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. DATA STRUCTURE & FILES LAB.	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 100 4 100 4 100 4 25 1 50 2 25 1	SEAT N PREV. 0 10 10 10 10 10 10 10 20 10 20 10	NO.  CARRY OV  3 24  3 29  5 27  3 23	FER 5 1 6 5 1 3 1 2 2 1 2
DATE NOTE: HER LIN S14005  SEM.: 214441 214442 214443 214446 214446 214447 214447 214447	FIRST LINE: SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODUCTURE DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY	PUNE OF THE OPE, PP PP PP PP RYPR TW TW	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	40 29 40 37 31	MOTH IN.PAS MANA 20 15 19 27 23	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452 214453 214454 214454 214455	E. NO., PREVIOUS SEAT NO., CO., TH MARKS, OBTAINED, P/F:PAS., 71527079G , PICT , ,	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 25 1 100 4 100 4 25 1 50 2 25 1 50 2	SEAT N PREV. 0 10 38 10 38 10 28 10 28 10 28 10 20 10 20	NO.  CARRY OV  3 24  3 29  5 27  3 23  3 31	FER
DATE NOTE: IER LIN \$14005  SEM.: 214441 214442 214443 214445 214446 214446 214447 214447	FIRST LINE : SEAT NO., NAME OF SUB. CODE, SUB. NAME, SUB. TY SEAT NO., NAME OF SUB. NAME, SUB. TY SEAT NAME, SUB. TY SEAT NAME, SUB. TY SUB. NAME OF S	PUNE OF THE OPE, PP PP PP PP RYPR TW TW	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	40 29 40 37 31	MOTH IN. PAS  MANA 20 15 19 27 23	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454 214454	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOR PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. COMPUTER GRAPHICS LABORATORY COMPUTER GRAPHICS LABORATORY	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 25 1 100 4 100 4 100 4 25 1 50 2 25 1 50 2	SEAT N PREV. 0 10 33 10 38 10 38 10 28 10 28 10 20 10 20 10 20	NO.  CARRY OV  3 24  3 29  5 27  3 23  3 31	FER
DATE NOTE: HER LIN S14005  SEM.: 214441 214442 214443 214446 214446 214447 214447 214447 214447	FIRST LINE : SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  1 DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY COMMINICATION & LANGUAGE LAB.  EAL = 915/1500 , Result : FIRS  8502 AGRAWAL AVADH PRADEEP	PUNE OF THE OPE, PP PP PP PP PP RYOR TW PR TW	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	40 29 40 37 31	MOTH IN. PAS  MANA 20 15 19 27 23	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454 214454	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOR PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. COMPUTER GRAPHICS LABORATORY COMPUTER GRAPHICS LABORATORY  ,71527090H ,PICT ,	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR	100 4 25 1 100 4 25 1 100 4 100 4 100 4 25 1 50 2 25 1 50 2	SEAT N PREV. 0 10 33 10 38 10 38 10 28 10 28 10 20 10 20 10 20	NO.  CARRY OV  3 24  3 29  5 27  3 23  3 31	FER
DATE NOTE: HER LIN S14005  SEM.: 214441 214442 214443 214446 214446 214447 214447 214448  AND TOT S14005  SEM.:	FIRST LINE : SEAT NO., NAME OF SUB. SUB. CODE, SUB. NAME, SUB. TY SEAT NO., NAME OF SUB. NAME OF	PUNE PF TH /PE, PP PP PP PP RYPR TW TW ST CI	100 100 100 100 50 50 50	40 40 40 40 40 20 20 20 20	FE OF  OATE, (S, MI)  40 29 40 37 31	MOTH IN.PAS MANA  20 15 19 27 23	ER, PERMA S MARKS,SI  60 P C 44 P C 59 P C 64 P C 30 P 33 P 38 P C 40 P C 37 P C	SEM.:  SEM.:  207003 207003 214449 214450 214451 214452 214453 214453 214453 214454 214455 214455	E. NO., PREVIOUS SEAT NO., CO., TH MARKS, OBTAINED, P/F:PAS., 71527079G , PICT , 71527079G , PICT , 71527079G , PICT , 71527079G , PICT , 71527090H , PICT , 71527090	SOLLEG S/FAI S1400 PP TW PP NGPP PP RKPP TW OR TW PR TW PR	100 4 25 1 100 4 100 4 100 4 100 4 100 2 150 2 25 1 150 2	SEAT No. 12 PREV. 0 10 38 10 38 10 28 10 28 10 20 10 20 10 20	NO. CARRY OV. 3 24 3 29 5 27 3 23 3 31	'ER . 57 10 67 53 61 59 15 37
DATE NOTE: HER LIN S14005  SEM.: 214441 214442 214443 214446 214446 214447 214447 214447 214447 214447 214447 214448	FIRST LINE : SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY  8501 AAKRUTI SHITUT  1 DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELEX & LOGIC DESIGN FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRODIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY PROGRAMMING LABORATORY COMMINICATION & LANGUAGE LAB.  EAL = 915/1500 , Result : FIRS  8502 AGRAWAL AVADH PRADEEP	PUNE OF THE OPE, PP PP PP PP PP PP PP PR TW PR TW PP	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20 20	FE OF  OATE, (S, MI)  40 29 40 37 31	MOTH IN.PAS MANA  20 15 19 27 23	ER, PERMA S MARKS,	SEM.: 207003 207003 214449 214450 214451 214452 214453 214453 214454 214455 214455	i. NO., PREVIOUS SEAT NO., Co., TH MARKS, OBTAINED, P/F:PAS  ,71527079G ,PICT ,  2  ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACI DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOR PROCEESSOR INTERFACING LAB. PROCEESSOR INTERFACING LAB. DATA STRUCTURE & FILES LAB. COMPUTER GRAPHICS LABORATORY COMPUTER GRAPHICS LABORATORY  ,71527090H ,PICT ,	OLLEG S/FAI  S1400 PP TW PP NGPP PP RKPP TW OR TW PR TW PR	100 4 25 1 100 4 100 4 100 4 100 2 150 2 25 1 50 2 25 1 50 2	SEAT N PREV. 6 10 38 10 38 10 28 10 28 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 31	NO. CARRY OV. 3 24 3 29 5 27 3 23 3 31	'ER - 57 10 67 53 61 59 15 37 16 28 35

214444	FUNDAMENTAL OF DATASTRUCTURE F	PP 1	L00 4	0 36	37	73 P (	C 2	214450	PROCEESSOR ARCH. & INTERFACING	GPP	100 40	36	36	72 P	
214445	PROB SOLVING & OBJ ORIENT PROGR	PP 1	L00 4	0 34	25	59 P (	C 2	214451	DATASTRUCTURE & FILES	PP	100 40	41	29	70 P	
214446	DIGITAL ELECTRONICS LABORATORY	PR	50 2	0		25 P (	C 2	214452	FOUNDATION OF COMPUTER NETWORK	(PP	100 40	40	40	80 P	
214446	DIGITAL ELECTRONICS LABORATORYO	R	50 2	0		30 P	C 2	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			22 P	
214447	PROGRAMMING LABORATORY T	TW	50 2	0		47 P (	C 2	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			42 P	
214447	PROGRAMMING LABORATORY F	PR	50 2	0		43 P (	C 2	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			22 P	
214448	COMMINICATION & LANGUAGE LAB. T	TW	50 2	0		43 P (	C 2	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			38 P	
							2	214455	COMPUTER GRAPHICS LABORATORY	TW	25 10			24 P	
							2	214455	COMPUTER GRAPHICS LABORATORY	PR	50 20			44 P	

GRAND TOTAL = 1102/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 29 S.E.(2014 PAT.)(INFORMATIOM TECHNOLOGY)

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
    DATE : 21 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, OE MARKS, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER
,71527092D
  S140058503 AGRAWAL MANTHAN ANIL
                                               ASHA
                                                                             ,PICT
                                                                                         ,S140058503
                                                             SEM.:2
   SEM.:1
                                 PP 100 40 44
                                               27
                                                     71 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 43 25
 214441 DISCRETE STRUCTURES
                                                                                                               68 P
                                 PP 100 40
                                           31
                                               27
                                                     58 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
                                                                                                               16 P
 214442 COMPUTER ORGANIZATION
                                           42
                                                30
                                                                                                               66 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                                     72 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                          30
                                                                                                      36
                                                                                                               57 P
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           34
                                                38
                                                     72 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      29
                                                                                                          28
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                           32
                                               20
                                                     52 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      39
                                                                                                          29
                                                                                                               68 P
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     27 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                      36
                                                                                                          34
                                                                                                               70 P
                                                     30 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                                                                               18 P
                                                     35 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                                                                               40 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     43 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               19 P
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                     34 P C 214454 DATA STRUCTURE & FILES LAB.
                                                                                           PR 50 20
                                                                                                               32 P
                                                           214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               21 P
                                                           214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                               38 P
GRAND TOTAL = 1007/1500 , Result : FIRST CLASS WITH DISTINCTION
S140058504 AGRAWAL UJJWAL VIJAY
                                                                                         ,S140058504
                                                KAVITA
                                                                 ,71527095J ,PICT
   SEM.:1
                                                             SEM.:2
 214441 DISCRETE STRUCTURES
                                 PP 100 40
                                          35
                                                     66 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 41 17
                                                                                                               58 P
                                               31
 214442 COMPUTER ORGANIZATION
                                 PP 100 40
                                           20
                                                23
                                                     43 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
                                                                                                               15 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           34
                                               25
                                                     59 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      36
                                                                                                          21
                                                                                                               57 P
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           24
                                                20
                                                     44 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      23
                                                                                                          26
                                                                                                               49 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                               18
                                                     47 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                               42 P
                                                                                                      31
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     28 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                               56 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     20 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               17 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     34 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
                                                                                                               23 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     44 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               18 P
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                     40 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20
                                                                                                               30 P
                                                            214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               17 P
                                                           214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                               35 P
GRAND TOTAL = 842/1500 , Result : HIGHER SECOND CLASS
S140058505 AGRAWAL YASH RAJESH
                                                SANTOSH
                                                                  ,71527096G
                                                                            ,PICT
                                                                                         ,S140058505
   SEM.:1
                                                             SEM.:2
                                                     51 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 16
 214441 DISCRETE STRUCTURES
                                 PP 100 40 31
                                               20
                                                                                                          24$ 40 P
                                 PP 100 40
                                           22
                                                     40 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
                                                                                                               14 P
 214442 COMPUTER ORGANIZATION
                                               18
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                                     57 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                               65 P
                                           38
                                               19
                                                                                                      40
                                                                                                          25
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           28
                                               23
                                                     51 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      26
                                                                                                          22
                                                                                                               48 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                           30
                                               17
                                                     47 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      34
                                                                                                          23
                                                                                                               57 P
 214446
       DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     29 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                      36
                                                                                                               58 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     30 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               16 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     36 P C 214453 PROCEESSOR INTERFACING LAB.
                                                                                           OR 50 20
                                                                                                               21 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     42 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               13 P
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38 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

 $214455 \quad \text{COMPUTER GRAPHICS LABORATORY} \quad \text{TW} \quad 25 \quad 10 \qquad \qquad 16 \quad \text{P} \\ 214455 \quad \text{COMPUTER GRAPHICS LABORATORY} \quad \text{PR} \quad 50 \quad 20 \qquad \qquad 33 \quad \text{P} \\ \text{GRAND TOTAL} = 830/1500 \quad \text{, Result : HIGHER SECOND CLASS} \qquad \qquad [\$ \text{ O.1}]$ 

DATE: 21 JUN 2016 CENTRE:								-								
NOTE: FIRST LINE : SEAT NO., NAME THER LINES: SUB.CODE, SUB.NAME, SUB.	OF TI	HE CA	ANDIDA	ATE,	MOTHE	R, PER	MANENT	REG.	NO., PRE	VIOUS SEAT	NO., (	COLLEG	iΕ,	SEAT N	Ο.	
S140058506 AGWANE NIKHIL BALAJI																•
SEM.:1																
214441 DISCRETE STRUCTURES	PP	100	40	24	20	44 P (	C									
214442 COMPUTER ORGANIZATION	PP	100	40	26	15	41 P (	C									
214443 DIGITAL ELEX & LOGIC DESIGN	l PP	100	40	25	22	47 P	С									
214444 FUNDAMENTAL OF DATASTRUCTUR	RE PP	100	40	22	05	F										
214445 PROB SOLVING & OBJ ORIENT F	PROGPP	100	40	22	15	F										
214446 DIGITAL ELECTRONICS LABORAT	ORYPR	50	20			7 F										
214446 DIGITAL ELECTRONICS LABORAT	ORYOR	50	20			8 F										
214447 PROGRAMMING LABORATORY	TW	50	20			20 P	С									
214447 PROGRAMMING LABORATORY						12 F										
214448 COMMINICATION & LANGUAGE LA	AB. TW	50	20			20 P	C									
FIRST SEM TOTAL =/750																
					UJWAL/				71527107F				 58507	7		•
CEN . 1							6.5	-14 - 7								
SEM.:1 214441 DISCRETE STRUCTURES	DD	100	40	43	32	75 D (	SE C 2070	EM.:2	<u>′</u> ENGINEERIN	C MATHEMAT	TCS TTT	DD	100 /	IN 32	19	
	PP			36	37		C 2070		ENGINEERIN				25 1		19	
214443 DIGITAL ELEX & LOGIC DESIGN				36	32		C 2144		COMPUTER G		103 111		100 4		40	
214444 FUNDAMENTAL OF DATASTRUCTUR				34	29		C 2144		PROCEESSOR		NTEDEAC					
214445 PROB SOLVING & OBJ ORIENT F				42	26				DATASTRUCT				100 4			
214446 DIGITAL ELECTRONICS LABORAT				42	20		C 2144		FOUNDATION							
214446 DIGITAL ELECTRONICS LABORAT							C 2144		PROCEESSOR				25 1		77	
214447 PROGRAMMING LABORATORY							C 2144		PROCEESSOR				50 2			
214447 PROGRAMMING LABORATORY									DATA STRUC				25 1			
214447 PROGRAMMING LABORATORY 214448 COMMINICATION & LANGUAGE LA									DATA STRUC				50 2			
214440 COMMINICATION & LANGUAGE LA	AD. IW	30	20			40 P V	2144		COMPUTER G							
									COMPUTER G							
AND TOTAL = $1069/1500$ , Result : F																
S140058508 ANJALI JAIN									71527113L							•
SEM.:1							SE	EM.:2	2							
214441 DISCRETE STRUCTURES	PP	100	40	32	33	65 P	C 2070	003	ENGINEERIN	G MATHEMAT	ICS III	PP	100 4	10 35	37	
214442 COMPUTER ORGANIZATION	PP	100	40	27	21	48 P	C 2070	003	ENGINEERIN	G MATHEMAT	ICS III	TW	25 1	LO		
214443 DIGITAL ELEX & LOGIC DESIGN	l PP	100	40	35	15	50 P	C 2144	149	COMPUTER G	RAPHICS		PP	100 4	10 46	28	
214444 FUNDAMENTAL OF DATASTRUCTUR	RE PP	100	40	30	27	57 P	C 2144	150	PROCEESSOR	ARCH. & I	NTERFAC	INGPP	100 4	10 30	26	
214445 PROB SOLVING & OBJ ORIENT F	PROGPP	100	40	24	21	45 P	C 2144	151	DATASTRUCT	URE & FILE	S	PP	100 4	10 41	28	
214446 DIGITAL ELECTRONICS LABORAT	ORYPR	50	20			22 P	C 2144	152	FOUNDATION	OF COMPUT	ER NETWO	ORKPP	100 4	10 27	32	
214446 DIGITAL ELECTRONICS LABORAT	ORYOR	50	20			20 P	C 2144	153	PROCEESSOR	INTERFACI	NG LAB.	TW	25 1	LO		
214447 PROGRAMMING LABORATORY	TW	50	20			37 P	C 2144	153	PROCEESSOR	INTERFACI	NG LAB.	OR	50 2	20		
214447 PROGRAMMING LABORATORY	PR	50	20			45 P	C 2144	154	DATA STRUC	TURE & FIL	ES LAB.	TW	25 1	LO		
214448 COMMINICATION & LANGUAGE LA	AB. TW	50	20			40 P	C 2144	154	DATA STRUC	TURE & FIL	ES LAB.	PR	50 2	20		
							2144	155	COMPUTER G	RAPHICS LA	BORATORY	Y TW	25 1	LO		
									COMPUTED C							

214455 COMPUTER GRAPHICS LABORATORY PR 50 20

GRAND TOTAL = 937/1500 , Result : FIRST CLASS

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	9			-	COMPU <sup>-</sup>	TER TECHN	IOLOGY, P	PUNE. PAGE NO.	200				
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	FIRST LINE : SEAT NO., NAME ( IES: SUB.CODE, SUB.NAME, SUB.TY			-		•		•		•			ĒR
	,	•		•		•		, , , , , , , , , , , , , , , , , , , ,	•	•			
s14005	8509 ARORA MITESH SANJAYKUMA	AR			CHHA	YA		,71527120C ,PICT ,	s1400	58509			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	36	31	67 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	36	37	73 P
214442	COMPUTER ORGANIZATION	PP	100 40	34	32	66 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	34	28	62 P C	214449	COMPUTER GRAPHICS	PP	100 40	46	39	85 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	25	35	60 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	30	35	65 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	35	23	58 P C	214451	DATASTRUCTURE & FILES	PP	100 40	33	31	64 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			28 P	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	33	32	65 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			29 P	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			20 P
214447	PROGRAMMING LABORATORY	TW	50 20			44 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			38 P
214447	PROGRAMMING LABORATORY	PR	50 20			40 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			19 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50 20			41 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			40 P
							214455	COMPUTER GRAPHICS LABORATORY	/ TW	25 10			21 P
							214455	COMPUTER GRAPHICS LABORATORY	/ PR	50 20			31 P
	TAL = 1034/1500 , Result : FIF												
	8510 ARUN SHUKLA					Α				58510			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	43	34	77 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	46	44	90 P
214442	COMPUTER ORGANIZATION	PP	100 40	27	33	60 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	41	39	80 P C	214449	COMPUTER GRAPHICS	PP	100 40	44	40	84 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	39	29	68 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP	100 40	30	34	64 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	29	32	61 P C	214451	DATASTRUCTURE & FILES	PP	100 40	47	32	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			30 P	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	37	36	73 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			32 P	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			22 P
214447	PROGRAMMING LABORATORY	TW	50 20			42 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			38 P
214447	PROGRAMMING LABORATORY	PR	50 20			40 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			23 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50 20			45 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			42 P
							214455	COMPUTER GRAPHICS LABORATORY	/ TW	25 10			24 P
							214455	COMPUTER GRAPHICS LABORATORY	/ PR	50 20			34 P
	TAL = 1128/1500 , Result : FIF												
	8511 BADGUJAR GAYATRI SANTOS												
SEM.:							SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	25	15	40 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	31	11	F
214442	COMPUTER ORGANIZATION	PP	100 40	25	23	48 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	33	15	48 P C	214449	COMPUTER GRAPHICS	PP	100 40	28	26	54 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	21	20	41 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP	100 40	23	20	43 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	31	19	50 P C	214451	DATASTRUCTURE & FILES	PP	100 40	18	27	45 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			22 P	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	30	33	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			21 P	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			20 P
214447	PROGRAMMING LABORATORY	TW	50 20			42 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			24 P
214447	PROGRAMMING LABORATORY	PR	50 20			35 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			18 P
							24454						

41 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

15 F

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 20 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 5 F

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	29 S.E.(2014 PAT.)(INFORMATIOM E : 21 JUN 2016			-	F COM	PUTER TECHN	IOLOGY, I	PUNE. PAGE NO. 201			
											·
NOTE:	FIRST LINE : SEAT NO., NAME OF	ТН	IE CAND	IDATE,	, MO	THER, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO., COLLEGE,	SEAT NO	-	
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TYP	E,	MAX.MA	RKS, N	MIN.P	ASS MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C	::PREV.CA	RRY OVE	ΞR
											ı
S14005	58512 BADGUJAR NILAM VIJAY				UJI	WALA		,71527133E ,PICT ,S14005851	L2		
6514	. 1						6514	- 3			
SEM.: 214441		<b>D</b> D	100 40	24	22	CC D C	SEM.		10 11	22	77 5
					32		207003			33	77 P
214442	COMPUTER ORGANIZATION						207003		-	20	23 P
214443							214449 214450			30 31	71 P 65 P
214444	FUNDAMENTAL OF DATASTRUCTURE										57 P
214445	PROB SOLVING & OBJ ORIENT PROG				26		214451			22	57 Р 70 Р
214446	DIGITAL ELECTRONICS LABORATORY						214452 214453			28	70 P
214446	DIGITAL ELECTRONICS LABORATORY								-		
214447			50 20				214453				40 P
214447			50 20				214454				23 P
214448	COMMINICATION & LANGUAGE LAB.	I W	30 20	,		48 P C		DATA STRUCTURE & FILES LAB. PR 50			35 P
							214455				24 P
CRAND TO	TAL = 1092/1500 , Result : FIRS	т с		TTU D	TCTTN	CTTON	214433	COMPUTER GRAPHICS LABORATORY PR 50	20		30 P
	•										
								,71527139D ,PICT ,S14005851			
SEM.:	:1						SEM.	:2			
214441		PP	100 40	35	22	57 P.C		ENGINEERING MATHEMATICS III PP 100	40 40	38	78 P
214442							207003			30	14 P
214443							214449			39	79 P
							_	PROCEESSOR ARCH. & INTERFACINGPP 100			69 P
214445	PROB SOLVING & OBJ ORIENT PROG						214451			34	77 P
214446	DIGITAL ELECTRONICS LABORATORY						214452			44	82 P
214446	DIGITAL ELECTRONICS LABORATORY						214453				22 P
214447	PROGRAMMING LABORATORY						214453		-		40 P
214447							214454				20 P
214448								DATA STRUCTURE & FILES LAB. PR 50	-		43 P
			00 _0				214455				18 P
								COMPUTER GRAPHICS LABORATORY PR 50			42 P
GRAND TOT	TAL = 1091/1500 , Result : FIRS	тс	LASS W	/ITH D	ISTIN	CTION		CO. II O'LL CIO II II LES EMBORMON IN SO			
	•										ı
S14005	58514 BALLULLAYA SOURABH SHREE	DHA	RA		SH	YAMALA		,71527140H ,РІСТ ,S14005851	L <b>4</b>		
SEM.:	:1						SEM.	:2			
214441	DISCRETE STRUCTURES	PP	100 40	45	29	74 P C	207003	ENGINEERING MATHEMATICS III PP 100	40 47	49	96 P
214442	COMPUTER ORGANIZATION					67 P C	207003	ENGINEERING MATHEMATICS III TW 25	10		21 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	44	29	73 P C	214449	COMPUTER GRAPHICS PP 100	40 44	29	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	39	28	67 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100	40 33	33	66 P
214445	PROB SOLVING & OBJ ORIENT PROG	PP	100 40	36	29	65 P C	214451	DATASTRUCTURE & FILES PP 100	40 39	32	71 P
214446	DIGITAL ELECTRONICS LABORATORY	'PR	50 20	)		35 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100	40 39	39	78 P
214446	DIGITAL ELECTRONICS LABORATORY	OR	50 20	)		29 P C	214453	PROCEESSOR INTERFACING LAB. TW 25	10		24 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		47 P C	214453		20		43 P
214447	PROGRAMMING LABORATORY	PR	50 20	)				DATA STRUCTURE & FILES LAB. TW 25	10		23 P
						40 -	24454				

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 48 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	24 P
214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	36 P

GRAND TOTAL = 1149/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		-	COMPL	ITED TECUN	IOLOCY F	PUNE. PAGE NO.	202			
	E : 21 JUN 2016 CENTRE: F					•					
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		•		·	•			ER
S14005	8515 BAYASKAR TEJAL GUNWANT			UJJW	VALA		,71527147E ,PICT ,	S140058515			
							,				
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	32	22	54 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	40	39	79 P
214442	COMPUTER ORGANIZATION	PP 100 40	25	35	60 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	33	24	57 P C	214449	COMPUTER GRAPHICS	PP 100 40	42	36	78 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	30	24	54 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP 100 40	36	33	69 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	39	27	66 P C	214451	DATASTRUCTURE & FILES	PP 100 40	40	38	78 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			20 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	41	40	81 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			20 P
214447	PROGRAMMING LABORATORY					214453		OR 50 20			40 P
214447	PROGRAMMING LABORATORY				37 P C			TW 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			38 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455					22 P
	_					214455	COMPUTER GRAPHICS LABORATORY	' PR 50 20			33 P
GRAND TOT	TAL = 1027/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
-14005	20546								• • • • •		•
\$14005	8516 BHANGALE CHAITANYA SAN	JAY		KAVI	LTA		,/152/151C ,PICI ,	\$140058516			
CEM .	1					CEM .	. 2				
SEM.:	DISCRETE STRUCTURES	DD 100 40	42	25	77 D C	SEM.:		PP 100 40	42	12	85 P
	COMPUTER ORGANIZATION	PP 100 40 PP 100 40	29			207003			42	43	17 P
	DIGITAL ELEX & LOGIC DESIGN		48	34			COMPUTER GRAPHICS	PP 100 40	43	30	73 P
	FUNDAMENTAL OF DATASTRUCTURE		_								
214445	PROB SOLVING & OBJ ORIENT PRO		38	27		214451			39	29	68 P
214446	DIGITAL ELECTRONICS LABORATOR		30	21		214452			37	_	76 P
214446	DIGITAL ELECTRONICS LABORATOR					214453			37	33	21 P
214447	PROGRAMMING LABORATORY					214453					40 P
	PROGRAMMING LABORATORY										19 P
	COMMINICATION & LANGUAGE LAB.										30 P
						214455					21 P
							COMPUTER GRAPHICS LABORATORY				38 P
GRAND TOT		RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
S14005	8517 BHANGALE UJJWAL RAVINDE	RA		PRAT	ГІВНА		,71527152M ,PICT ,	S140058517			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	42	35	77 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	43	29	72 P
214442	COMPUTER ORGANIZATION	PP 100 40	37	19	56 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	42	32	74 P C	214449	COMPUTER GRAPHICS	PP 100 40	46	39	85 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	33	35	68 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP 100 40	24	31	55 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	39	17	56 P C	214451	DATASTRUCTURE & FILES	PP 100 40	43	28	71 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			30 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	45	30	75 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			18 P
214447	PROGRAMMING LABORATORY				36 P C			OR 50 20			38 P
214447	PROGRAMMING LABORATORY										15 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	18 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	22 P
GRAND TOTAL = $1030/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	S.E.(2014 PAT.)(INFORMATIOM E: 21 JUN 2016 CENTRE: P			-		COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE NO. 203	
					-		•		G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
		• • • •							71527150 0140050510	
\$14005	8518 BHOR SURAJ VISHWAS					ANITA	<b>L</b>		,71527159J ,PICT ,S140058518	
SEM.:	1							SEM.:	:2	
214441	DISCRETE STRUCTURES	PP	100	40	42	28	70 P C	207003	ENGINEERING MATHEMATICS III PP 100 40 41 25 66	Р
214442	COMPUTER ORGANIZATION	PP	100	40	39	27	66 P C	207003	ENGINEERING MATHEMATICS III TW 25 10 19	Р
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40	41	34	75 P C	214449	COMPUTER GRAPHICS PP 100 40 38 35 73	Ρ
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40	33	29	62 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 33 32 65	Ρ
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100	40	38	30	68 P C	214451	DATASTRUCTURE & FILES PP 100 40 37 39 76	Р
214446	DIGITAL ELECTRONICS LABORATOR						36 P C	214452		
214446	DIGITAL ELECTRONICS LABORATOR	YOR	50	20			40 P C	214453		
214447	PROGRAMMING LABORATORY	TW	50	20			42 P C			
214447	PROGRAMMING LABORATORY		50				43 P C			
214448	COMMINICATION & LANGUAGE LAB.	TW	50	20			45 P C			
								214455		
	4000 (4500							214455	COMPUTER GRAPHICS LABORATORY PR 50 20 20	Р
	TAL = 1092/1500 , Result : FIR									
	8519 BHUTE ABHIJEET SURESH								,71527161L ,PICT ,S140058519	
SEM.:	1							SEM.:	:2	
	DISCRETE STRUCTURES	PP	100	40	45	22	67 P C		ENGINEERING MATHEMATICS III PP 100 40 43 35 78	Р
214442	COMPUTER ORGANIZATION		100		25	19		207003		
214443	DIGITAL ELEX & LOGIC DESIGN		100		41	22	63 P C	214449		Р
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40	38	28	66 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 26 31 57	Р
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100	40	41	21	62 P C	214451	DATASTRUCTURE & FILES PP 100 40 43 24 67	Р
214446	DIGITAL ELECTRONICS LABORATOR	YPR	50	20			30 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 33 30 63	Р
214446	DIGITAL ELECTRONICS LABORATOR	YOR	50	20			25 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10 19	Р
214447	PROGRAMMING LABORATORY	TW	50	20			44 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20 37	Ρ
214447	PROGRAMMING LABORATORY	PR	50	20			38 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10 21	Ρ
214448	COMMINICATION & LANGUAGE LAB.	TW	50	20			39 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20 35	Р
								214455	COMPUTER GRAPHICS LABORATORY TW 25 10 21	Ρ
								214455	COMPUTER GRAPHICS LABORATORY PR 50 20 35	Р
GRAND TOT	TAL = 995/1500 , Result : FIRS	T CL	_ASS	WITH	DIS	TINCTIO	N			
									,71527179C ,PICT ,S140058520	
SEM.:			100	40	4.5	22	C4	SEM.:		_
	DISCRETE STRUCTURES								ENGINEERING MATHEMATICS III PP 100 40 38 31 69	
214442	COMPUTER ORGANIZATION				36	32		207003		
214443			100		38	22		214449		
214444	FUNDAMENTAL OF DATASTRUCTURE				27 41	28		214450		
214445	PROB SOLVING & OBJ ORIENT PRO				41	21		214451		
214446	DIGITAL ELECTRONICS LABORATOR							214452		
214446	DIGITAL ELECTRONICS LABORATOR							214453		
214447			50 50					214453		
214447	PROGRAMMING LABORATORY	PK	50	20			44 P C	Z14454	DATA STRUCTURE & FILES LAB. TW 25 10 22	۲

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 48 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

21	14455	COMPUTER GRAPHICS	LABORATORY	TW	25 10	24 P
21	14455	COMPUTER GRAPHICS	LABORATORY	PR	50 20	25 P
TOTAL CLASS VITTU DESTENDED						

GRAND TOTAL = 1039/1500 , Result : FIRST CLASS WITH DISTINCTION

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		-	COMPU	TER TECHN	NOLOGY, F	PUNE. PAGE NO.	204			
	FIRST LINE : SEAT NO., NAME C										
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MA	RKS, M	IN.PAS	S MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CA	RRY OVE	ΞR
	8521 CHOUGULE MADHURA MAHAVI							s140058521			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	40	24	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	28	25	53 P
214442	COMPUTER ORGANIZATION	PP 100 40	15	25	40 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	34	30	64 P C	214449	COMPUTER GRAPHICS	PP 100 40	38	31	69 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	24	21	45 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	25	27	52 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	40	15	55 P C	214451	DATASTRUCTURE & FILES	PP 100 40	34	28	62 P
214446	DIGITAL ELECTRONICS LABORATOR	XYPR 50 20			20 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	26	36	62 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20			25 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			15 P
214447	PROGRAMMING LABORATORY	TW 50 20			36 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			36 P
214447	PROGRAMMING LABORATORY	PR 50 20			35 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			35 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			35 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			18 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			38 P
GRAND TOT	TAL = 892 + 08/1500 , Result :	FIRST CLA	SS		[0.2]						
s14005							,71527188B ,PICT ,	 S140058522			
311003	70322 CHOOGEL RONTI NASKOMAN	`		SIVEI			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110030322			
SEM.:						SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	32	22	54 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	44	19	63 P
214442	COMPUTER ORGANIZATION	PP 100 40	22	18			ENGINEERING MATHEMATICS III	TW 25 10			19 P
	DIGITAL ELEX & LOGIC DESIGN			24			COMPUTER GRAPHICS	PP 100 40		27	62 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	29	25	54 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	29	22	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	32	21	53 P C	214451	DATASTRUCTURE & FILES	PP 100 40	35	21	56 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			20 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	40	23	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			26 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			22 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453		OR 50 20			38 P
214447	PROGRAMMING LABORATORY	PR 50 20					DATA STRUCTURE & FILES LAB.	TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			35 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			19 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			33 P
	TAL = 900/1500 , Result : FIRS										
	8523 DARADE KRUSHNA KESHAV							s140058523			•
SEM.:	1					SEM.:	2				
214441		PP 100 40	44	30	74 p.c		ENGINEERING MATHEMATICS III	PP 100 40	46	26	72 P
214442	COMPUTER ORGANIZATION	PP 100 40		33			ENGINEERING MATHEMATICS III		10	20	18 P
214443	DIGITAL ELEX & LOGIC DESIGN			33			COMPUTER GRAPHICS	PP 100 40	36	39	75 P
214444	FUNDAMENTAL OF DATASTRUCTURE			32		214450			24	35	79 P
214445	PROB SOLVING & OBJ ORIENT PRO			17		214451		PP 100 40	37	25	62 P
214446	DIGITAL ELECTRONICS LABORATOR			Τ1			FOUNDATION OF COMPUTER NETWO		39	37	76 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10	,,	51	70 P
214447	PROGRAMMING LABORATORY	TW 50 20					PROCEESSOR INTERFACING LAB.				33 P
214447	PROGRAMMING LABORATORY	PR 50 20					DATA STRUCTURE & FILES LAB.				20 P
	COMMINICATION & LANCHACE LAR										40 P

45 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	21 P
214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	25 P

GRAND TOTAL = 1039/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	29 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: I	PUNE	INST	ITUTE					•		
NOTE:	FIRST LINE : SEAT NO., NAME (	OF TI	HE CA	NDIDA	ΛΤE,	МОТН	IER, P	ERMA	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.T	YPE,	MAX.	MARKS	, MI	N. PAS	SS MAR	KS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
	58524 DEVAN SHREYASH RAJENDRA									,71527208L ,PICT ,S140058524	
SEM.:	1								SEM.:	:2	
214441	DISCRETE STRUCTURES	PP	100	40	42	22	64	РС	207003	ENGINEERING MATHEMATICS III PP 100 40 45 27	72 P
214442	COMPUTER ORGANIZATION	PP	100	40	30	33	63	РС	207003	ENGINEERING MATHEMATICS III TW 25 10	17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40	40	32	72	РС	214449	COMPUTER GRAPHICS PP 100 40 38 39	77 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40	28	23	51	РС	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 34 32	66 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100	40	32	22	54	РС	214451	DATASTRUCTURE & FILES PP 100 40 35 34	69 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50	20			35	РС	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 31 27	58 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50	20			35	РС	214453	PROCEESSOR INTERFACING LAB. TW 25 10	23 P
214447	PROGRAMMING LABORATORY	TW	50	20			43	РС	214453	PROCEESSOR INTERFACING LAB. OR 50 20	27 P
214447	PROGRAMMING LABORATORY	PR	50	20			40	РС	214454	DATA STRUCTURE & FILES LAB. TW 25 10	20 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50	20			41	РС	214454	DATA STRUCTURE & FILES LAB. PR 50 20	30 P
									214455	COMPUTER GRAPHICS LABORATORY TW 25 10	19 P
									214455	COMPUTER GRAPHICS LABORATORY PR 50 20	30 P
	TAL = 1006/1500 , Result : FIR										
	88525 DEVENDRA LALCHAND OSWAI									,71527210B ,PICT ,S140058525	
SEM.:	1								SEM.:	:2	
214441	DISCRETE STRUCTURES	PP	100	40	40	21	61	РС	207003	ENGINEERING MATHEMATICS III PP 100 40 30 12#	42 P
214442	COMPUTER ORGANIZATION	PP	100	40	21	28	49	РС	207003	ENGINEERING MATHEMATICS III TW 25 10	13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40	43	27	70	РС	214449	COMPUTER GRAPHICS PP 100 40 45 33	78 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40	21	28	49	РС	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 28 28	56 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100	40	29	25	54	РС	214451	DATASTRUCTURE & FILES PP 100 40 42 18	60 F
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50	20			20	РС	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 39 27	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50	20			24	РС	214453	PROCEESSOR INTERFACING LAB. TW 25 10	22 P
214447	PROGRAMMING LABORATORY	TW	50	20			36	РС	214453	PROCEESSOR INTERFACING LAB. OR 50 20	26 P
214447	PROGRAMMING LABORATORY	PR	50	20			41	РС	214454	DATA STRUCTURE & FILES LAB. TW 25 10	22 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50	20			36	РС	214454	DATA STRUCTURE & FILES LAB. PR 50 20	42 P
									214455	COMPUTER GRAPHICS LABORATORY TW 25 10	20 P
									214455	COMPUTER GRAPHICS LABORATORY PR 50 20	43 P
	TAL = $930/1500$ , Result : FIRS										
										,71633720н ,РІСТ ,S140058526	
SEM.:	.1										
	DISCRETE STRUCTURES	DD	100	40	ΔΔ	ΔΛ		F			
	COMPUTER ORGANIZATION				AA						
	DIGITAL ELEX & LOGIC DESIGN				AA	03		-			
	FUNDAMENTAL OF DATASTRUCTURE				22	20	42				
	PROB SOLVING & OBJ ORIENT PRO				18	29	42 47				
					то	23					
214446 214446							AA AA				
214447 214447	PROGRAMMING LABORATORY						20 5				
	PROGRAMMING LABORATORY										
Z14448	COMMINICATION & LANGUAGE LAB	. IW	<b>5</b> U	<b>2</b> U			23	7 C			

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
    DATE : 21 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, OE MARKS, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER
S140058527 DHONDAGE JAGRUTI ASHOK
                                                MINAKSHI
                                                                 ,71527213G
                                                                             ,PICT
                                                                                         ,S140058527
                                                             SEM.:2
   SEM.:1
                                 PP 100 40 38
                                               23
                                                     61 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 45 32
                                                                                                               77 P
 214441 DISCRETE STRUCTURES
                                 PP 100 40
                                               25
                                                     49 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
 214442 COMPUTER ORGANIZATION
                                           24
                                                                                                               18 P
                                               34
                                                                                                          25
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           34
                                                     68 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      40
                                                                                                               65 P
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           34
                                                29
                                                     63 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      18
                                                                                                          36
                                                                                                               54 P
                                           37
                                                    72 P C 214451 DATASTRUCTURE & FILES
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                               35
                                                                                            PP 100 40
                                                                                                      41
                                                                                                          31
                                                                                                               72 P
                                                                                                      39
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     22 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                          24
                                                                                                               63 P
                                                     25 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                                                                               20 P
                                                     40 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                                                                               37 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     43 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               21 P
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                     38 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20
                                                                                                               44 P
                                                           214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               23 P
                                                           214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                               40 P
GRAND TOTAL = 1015/1500 , Result : FIRST CLASS WITH DISTINCTION
S140058528 DHONDGE RUCHA CHANDRAKANT
                                                                                         ,S140058528
                                               VAISHALI
                                                                 ,71527214E ,PICT
   SEM.:1
                                                             SEM.:2
 214441 DISCRETE STRUCTURES
                                 PP 100 40
                                          42
                                               46
                                                     88 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 46
                                                                                                               81 P
                                                                                                          35
 214442 COMPUTER ORGANIZATION
                                 PP 100 40
                                           40
                                                33
                                                     73 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
                                                                                                               20 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           48
                                               25
                                                     73 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      37
                                                                                                               77 P
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           45
                                                39
                                                     84 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      32
                                                                                                          39
                                                                                                               71 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                               34
                                                     72 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      49
                                                                                                          32
                                                                                                               81 P
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     26 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                      39
                                                                                                               70 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     30 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               23 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     47 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
                                                                                                               38 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     45 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               22 P
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                     48 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20
                                                                                                               42 P
                                                           214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               23 P
                                                           214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                               33 P
GRAND TOTAL = 1167/1500 , Result : FIRST CLASS WITH DISTINCTION
S140058529 DIWAN AISHWARYA MADAN
                                                                  ,71633721F ,PICT
                                                VARSHA
                                                                                         ,S140058529
   SEM.:1
                                                             SEM.:2
                                 PP 100 40 18
                                                     40 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 16
 214441 DISCRETE STRUCTURES
                                               22
                                                                                                               -- F
                                               28
                                                     52 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
 214442 COMPUTER ORGANIZATION
                                 PP 100 40
                                           24
                                                                                                               15 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                                                                                               63 P
                                           22
                                                30
                                                     52 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      27
                                                                                                          36
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           30
                                               22
                                                     52 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      23
                                                                                                          25
                                                                                                               48 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                           26
                                               29
                                                     55 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      26
                                                                                                          23
                                                                                                               49 P
 214446
       DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     25 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                               63 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     20 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               15 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     27 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
                                                                                                               30 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                           214454
                                                                  DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               18 P
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31 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 19 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 30 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

214447 PROGRAMMING LABORATORY

PR 50 20

	P9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE:			СОМРИТ	TER TECHN	NOLOGY, F	PUNE. PAGE NO.	207			
	FIRST LINE : SEAT NO., NAME (										-
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.T	YPE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	5/FAIL, C:PR	EV.CA	RRY OVI	ER
	58530 DOKE PIYUSH BALSHIRAM			ASHA				s140058530			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	38	31	69 P C		ENGINEERING MATHEMATICS III	PP 100 40	50	42	92 P
214442	COMPUTER ORGANIZATION	PP 100 40	30	25	55 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	41	35	76 P C	214449	COMPUTER GRAPHICS	PP 100 40	45	38	83 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	30	30	60 P C	214450	PROCEESSOR ARCH. & INTERFACIO	NGPP 100 40	36	34	70 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	29	20	49 P C	214451	DATASTRUCTURE & FILES	PP 100 40	37	23	60 P
214446	DIGITAL ELECTRONICS LABORATO	RYPR 50 20			30 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	44	30	74 P
214446	DIGITAL ELECTRONICS LABORATO	RYOR 50 20			30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20			38 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			37 P
214447	PROGRAMMING LABORATORY	PR 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			40 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			30 P
	TAL = 1064/1500 , Result : FI										
	58531 GADEKAR RAHUL KONDIBHA						,71400833J ,PICT ,9				-
							_				
SEM.:		100 10	2.4	0.0	_	SEM.:		100 10	20	0.0	_
	DISCRETE STRUCTURES				F				20	00	F
	COMPUTER ORGANIZATION	PP 100 40	27			207003			24	104	15 P
	DIGITAL ELEX & LOGIC DESIGN		20	20			COMPUTER GRAPHICS	PP 100 40		19\$	40 P
	FUNDAMENTAL OF DATASTRUCTURE										F
214445	PROB SOLVING & OBJ ORIENT PRO		19	24	43 P	214451		PP 100 40	18	16	F
214446	DIGITAL ELECTRONICS LABORATO				24 P	214452	FOUNDATION OF COMPUTER NETWOR		29	15	44 P
214446	DIGITAL ELECTRONICS LABORATOR				23 P	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			16 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453	PROCEESSOR INTERFACING LAB.	OR 50 20			16 F
214447	PROGRAMMING LABORATORY	PR 50 20				214454		TW 25 10			16 P
214448	COMMINICATION & LANGUAGE LAB	. IW 50 20			35 P C	214454		PR 50 20			30 P
						214455	COMPUTER GRAPHICS LABORATORY				18 P
CDAND TOT	71500 Books - 54714	c	Г¢	0 11		214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			30 P
	FAL =/1500 , Result : FAIL:	S	Ľ⊅	0.1]							
	ESERVED FOR BACKLOGS.										
	58532 GAWALI JAGNNATH RAMNATI			SARIK				s140058532			•
314003	00332 GAWALI JAGNNATH KAMNATI	п		SARIN	VA.		,/132/233n ,FICI ,.	3140038332			
SEM.:	1					SEM.:	2				
214441		PP 100 40	41	30	71 P C	207003		PP 100 40	42	37	79 P
214442	COMPUTER ORGANIZATION	PP 100 40	30	22		207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	40	16		214449	COMPUTER GRAPHICS	PP 100 40	41	32	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	38	25		214450	PROCEESSOR ARCH. & INTERFACIN		27	35	62 P
214445	PROB SOLVING & OBJ ORIENT PRO		34	25		214451		PP 100 40	40	35	75 P
214446	DIGITAL ELECTRONICS LABORATO					214452		RKPP 100 40	38	26	64 P
214446	DIGITAL ELECTRONICS LABORATO					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			22 P
214447						214453	PROCEESSOR INTERFACING LAB.	OR 50 20			37 P
	DDOCD AMMATAIC LA DODA TODY						DATA CERUCTURE O ELLEC LAR				24 0

42 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10

214448 COMMINICATION & LANGUAGE LAB. TW 50 20	39 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20	38 P	
		214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	24 P	
		214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	36 P	
GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION							
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	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		•	COMPU	ITER TECHN	IOLOGY, F	PUNE. PAGE NO. 208			
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	·		•		-		G. NO., PREVIOUS SEAT NO., COLLEGE, SI			
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	YPE, MAX.	MARKS, M	IIN.PAS	SS MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PF	REV.CA	RRY OVE	i <b>R</b>
							71633733			
S14005	8533 GAWALI MANASI SURESH			REKH	IA		,71633722D ,PICT ,S140058533			
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURES	PP 100	40 36	21	57 P.C	207003		43	20	63 P
214442	COMPUTER ORGANIZATION	PP 100		29		207003			20	14 P
214443	DIGITAL ELEX & LOGIC DESIGN			17		214449			27	64 P
214444	FUNDAMENTAL OF DATASTRUCTURE			34		214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40		36	72 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100	40 24	35		214451			44	81 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50	20		30 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	40	32	72 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50	20		30 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50	20		47 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50	20		41 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50	20		43 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			40 P
						214455	COMPUTER GRAPHICS LABORATORY TW 25 10			19 P
						214455	COMPUTER GRAPHICS LABORATORY PR 50 20			28 P
GRAND TOT	TAL = 1029/1500 , Result : FIF	RST CLASS	WITH DI	STINCT	ION					
										ı
S14005	8534 GHEWARI ROMA SANJAY			VARS	НА		,71527240D ,PICT ,S140058534			
SEM.:						SEM.:				
214441		PP 100					ENGINEERING MATHEMATICS III PP 100 40		27	70 P
214442	COMPUTER ORGANIZATION	PP 100		34	_	207003				20 P
	DIGITAL ELEX & LOGIC DESIGN	PP 100		38		214449			29	72 P
214444	FUNDAMENTAL OF DATASTRUCTURE			28		214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40		39	79 P
214445	PROB SOLVING & OBJ ORIENT PRO			26		214451			38	84 P
214446	DIGITAL ELECTRONICS LABORATOR DIGITAL ELECTRONICS LABORATOR					214452 214453	FOUNDATION OF COMPUTER NETWORKPP 100 40 PROCEESSOR INTERFACING LAB. TW 25 10		32	58 P 24 P
214446 214447	PROGRAMMING LABORATORY	TW 50				214453	PROCEESSOR INTERFACING LAB. TW 25 10 PROCEESSOR INTERFACING LAB. OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50				214454				24 P
	COMMINICATION & LANGUAGE LAB		-			214454				44 P
214440	COMMINICATION & LANGUAGE LAB.	. IW 50	20		43 F C	214455				24 P
							COMPUTER GRAPHICS LABORATORY PR 50 20			35 P
GRAND TOT	TAL = 1160/1500 , Result : FIF	RST CLASS	WTTH DI	STINCT	TON	214433	COM OTER GRAFFIES EABORATORY TR 30 20			<i>33</i> 1
	,									
	8535 GHORPADE NIDHI SHRIRAM				IIKA		,71633723B ,PICT ,S140058535			
SEM.:						SEM.:				
214441	DISCRETE STRUCTURES	PP 100	40 30	20	50 P	207003	ENGINEERING MATHEMATICS III PP 100 40	26	17	43 P
214442	COMPUTER ORGANIZATION	PP 100		35		207003	ENGINEERING MATHEMATICS III TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100		15		214449	COMPUTER GRAPHICS PP 100 40		28	51 P
214444	FUNDAMENTAL OF DATASTRUCTURE			26		214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40		33	55 P
214445	PROB SOLVING & OBJ ORIENT PRO			20		214451			38	60 P
214446	DIGITAL ELECTRONICS LABORATOR					214452	FOUNDATION OF COMPUTER NETWORKPP 100 40		28	58 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB. TW 25 10			14 P
214447	PROGRAMMING LABORATORY	TW 50				214453				39 P
214447	PROGRAMMING LABORATORY	PR 50	<b>Z</b> U		33 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			19 P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 38 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 20 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 37 P

GRAND TOTAL = 856/1500 , Result : HIGHER SECOND CLASS

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	:: 21 JUN 2016 CENTRE: F		-	COMPUT	TER TECHN	IOLOGY, P	PUNE. PAGE NO.	209			
NOTE:	FIRST LINE : SEAT NO., NAME O	OF THE CAND	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	YPE, MAX.MA	ARKS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	S/FAIL, C:PR	EV.CAI	RRY OVE	ΞR
S14005	8536 JAIDEEP SINGH NARINDER	AHLUWALIA		RUPIN	IDER		,71527267F ,PICT ,	s140058536			
SEM.:						SEM.:					
214441	DISCRETE STRUCTURES	PP 100 40	) 33	31	64 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	44	90 P
214442	COMPUTER ORGANIZATION		) 34	31	65 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			22 P
214443				32			COMPUTER GRAPHICS	PP 100 40	42	26	68 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	) 36	26		214450			39	43	82 P
214445	PROB SOLVING & OBJ ORIENT PRO			29			DATASTRUCTURE & FILES	PP 100 40	40	40	80 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			40	43	83 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453	PROCEESSOR INTERFACING LAB.	OR 50 20			37 P
214447	PROGRAMMING LABORATORY				_	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 20	)		48 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY				24 P
	_					214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = $1163/1500$ , Result : FIF	RST CLASS W	VITH DI	STINCTI	ION						
									• • • • •		
S14005	8537 JUNAGADE ATHARVA SAMEER	₹		RESHM	1A		,71527277C ,PICT ,	S140058537			
SEM.:		100 44	. 25	2.2	60 - 6	SEM.:		100 40	2.0	20	75 -
	DISCRETE STRUCTURES			33			ENGINEERING MATHEMATICS III		36	39	75 P
214442		PP 100 40		26		207003			2.6	10	18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40		23			COMPUTER GRAPHICS		36	18	54 P
	FUNDAMENTAL OF DATASTRUCTURE			25			PROCEESSOR ARCH. & INTERFACE		29	29	58 P
214445	PROB SOLVING & OBJ ORIENT PRO			19			DATASTRUCTURE & FILES		34	25	59 P
214446	DIGITAL ELECTRONICS LABORATOR				_	214452			30	17	47 P
214446	DIGITAL ELECTRONICS LABORATOR						PROCEESSOR INTERFACING LAB.	TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453	PROCEESSOR INTERFACING LAB.	OR 50 20			40 P
214447	PROGRAMMING LABORATORY					214454		TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 20	)		43 P C	214454		PR 50 20			43 P
							COMPUTER GRAPHICS LABORATORY				22 P
	024 /4500 - 3					214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			26 P
	AL = 921/1500 , Result : FIRS										
	2520								• • • • •		ı
\$14005	8538 KADAM JEEVAN NATHURAM			SUVAR	RNA		,71633724L ,PICT ,	S140058538			
CEM .	1					CEM .	2				
SEM.:		DD 100 46	10	11	_	SEM.:		DD 100 40	1.0	01	_
	DISCRETE STRUCTURES				F		ENGINEERING MATHEMATICS III		16	01	F
214442	COMPUTER ORGANIZATION			24		207003			27	16	14 P
214443	DIGITAL ELEX & LOGIC DESIGN			21		214449		PP 100 40	27 10	16 23	43 P
214444	FUNDAMENTAL OF DATASTRUCTURE			24		214450			19 21		42 P
214445	PROB SOLVING & OBJ ORIENT PRO			21	52 P	214451		PP 100 40	31 16	19 04	50 P
214446	DIGITAL ELECTRONICS LABORATOR						FOUNDATION OF COMPUTER NETWO		16	04	F
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10			14 P
214447	PROGRAMMING LABORATORY						PROCEESSOR INTERFACING LAB.				36 P
214447	PROGRAMMING LABORATORY	PR 50 20					DATA STRUCTURE & FILES LAB.				16 P

41 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 18 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 32 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	9 S.E.(2014 PAT.)(INFORMATION :: 21 JUN 2016 CENTRE: F			-	COMPUT	ER TECHN	NOLOGY, F	PUNE. PAGE NO.	210				
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	FIRST LINE : SEAT NO., NAME OF SUB.CODE, SUB.NAME, SUB.TY			-		-				•			ΞR
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S14005	8539 KALRA SAHIL RAJESH				SAPNA			,71633725J ,PICT ,	51400	058539			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	33	29	62 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	45	24	69 P
214442	COMPUTER ORGANIZATION	PP	100 40	33	33	66 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	39	29	68 P C	214449	COMPUTER GRAPHICS	PP	100 40	42	25	67 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	36	29	65 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	29	39	68 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	31	29	60 P C	214451	DATASTRUCTURE & FILES	PP	100 40	45	34	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		30 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	37	33	70 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		30 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			22 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		42 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			38 P
214447	PROGRAMMING LABORATORY	PR	50 20	)		45 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20	)		43 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			45 P
							214455	COMPUTER GRAPHICS LABORATORY	TW	25 10			20 P
							214455	COMPUTER GRAPHICS LABORATORY	PR	50 20			40 P
GRAND TOT	TAL = 1066/1500 , Result : FIF	RST (	CLASS W	VITH DI	STINCTI	ON							
													ı
S14005	8540 KAMBLE HARSHAD RAJU				ANJAL	I		,71527285D ,PICT ,9	5140(	058540			
SEM.:	1												
214441	DISCRETE STRUCTURES	PP	100 40	37	15	52 P C							
214442	COMPUTER ORGANIZATION	PP	100 40	23	20	43 P C							
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	34	15	49 P C							
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	31	17	48 P C							
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	29	24	53 P							
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		20 P							
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		5 F							
214447	PROGRAMMING LABORATORY	TW	50 20	)		22 P C							
214447	PROGRAMMING LABORATORY	PR	50 20	)		35 P							
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20	)		20 P C							
	FIRST SEM TOTAL =/750												
													ı
S14005	8541 KAMBLE PALASH MAHENDRA				MANSI			,71527286B ,PICT ,9	51400	058541			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	25	24	49 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	34	33	67 P
214442	COMPUTER ORGANIZATION	PP	100 40	27	17	44 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	29	25	54 P C	214449	COMPUTER GRAPHICS	PP	100 40	41	23	64 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	24	21	45 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	27	36	63 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	26	15	41 P C	214451	DATASTRUCTURE & FILES	PP	100 40	29	24	53 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		28 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	35	27	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		22 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			18 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		34 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			22 P
214447	PROGRAMMING LABORATORY	PR	50 20	)		27 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20	)		33 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			32 P
							214455	COMPUTER GRAPHICS LABORATORY	TW	25 10			19 P
							21//55	COMPLETED CRAPHECC LABORATORY		FO 20			22.5

214455 COMPUTER GRAPHICS LABORATORY PR 50 20

GRAND TOTAL = 832/1500 , Result : HIGHER SECOND CLASS

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
    DATE : 21 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, OE MARKS, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER
S140058542 KAMBLE SUNIL BALAJI
                                                LAKSHMI
                                                                  ,71633726G
                                                                              , PICT
                                                                                          ,S140058542
                                                             SEM.:2
   SEM.:1
                                 PP 100 40
                                           30
                                                21
                                                     51 P C 207003 ENGINEERING MATHEMATICS III PP 100 40
 214441 DISCRETE STRUCTURES
                                                                                                     17
                                                                                                         04
                                                                                                               -- F
                                 PP 100 40
                                           27
                                                27
                                                     54 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
 214442 COMPUTER ORGANIZATION
                                                                                                                12 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           34
                                                18
                                                     52 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      22
                                                                                                          13
                                                                                                                -- F
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           28
                                                21
                                                     49 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      35
                                                                                                          28
                                                                                                                63 P
                                           26
                                                     49 P C 214451 DATASTRUCTURE & FILES
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                                23
                                                                                            PP 100 40
                                                                                                      26
                                                                                                          27
                                                                                                                53 P
                                                                                                      27
                                                                                                          17
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     29 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                               44 P
                                                     28 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                                                                                12 P
                                                     32 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                                                                                23 P
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     31 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               12 P
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                     34 P C 214454 DATA STRUCTURE & FILES LAB.
                                                                                            PR 50 20
                                                                                                                28 P
                                                            214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               15 P
                                                            214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                               25 P
GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.
,S140058543
  S140058543 KANCHI SWANAND RAMCHANDRA
                                                PRATIBHA
                                                                 ,71527290L
                                                                            , PICT
   SEM.:1
                                                             SEM.:2
                                 PP 100 40
                                          34
                                                20
                                                     54 P C 207003 ENGINEERING MATHEMATICS III PP 100 40 26 16
                                                                                                               42 P
 214441 DISCRETE STRUCTURES
 214442 COMPUTER ORGANIZATION
                                 PP 100 40
                                           22
                                                18
                                                     40 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
                                                                                                                12 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           32
                                               15
                                                     47 P C 214449 COMPUTER GRAPHICS
                                                                                            PP 100 40
                                                                                                      34
                                                                                                          21
                                                                                                                55 P
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                            24
                                                23
                                                     47 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      28
                                                                                                          21
                                                                                                                49 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                            30
                                               16
                                                     46 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      30
                                                                                                          19
                                                                                                                49 P
 214446 DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     22 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                      26
                                                                                                               47 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     25 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               17 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     30 P C 214453 PROCEESSOR INTERFACING LAB. OR 50 20
                                                                                                               15 F
 214447 PROGRAMMING LABORATORY
                                 PR 50 20
                                                     14 F
                                                           214454 DATA STRUCTURE & FILES LAB. TW 25 10
                                                                                                               13 P
                                                     36 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20
 214448 COMMINICATION & LANGUAGE LAB. TW 50 20
                                                                                                               10 F
                                                            214455 COMPUTER GRAPHICS LABORATORY TW 25 10
                                                                                                               17 P
                                                            214455 COMPUTER GRAPHICS LABORATORY PR 50 20
                                                                                                                30 P
GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.
S140058544 KAPADEKAR SAI MAHENDRA
                                                SNEHAL
                                                                  ,71527294C
                                                                             , PICT
                                                                                          ,S140058544
   SEM.:1
                                                             SEM.:2
                                 PP 100 40 35
                                                     52 P C 207003 ENGINEERING MATHEMATICS III PP 100 40
 214441 DISCRETE STRUCTURES
                                              17
                                                                                                          21
                                                                                                               63 P
                                           21
                                                20
                                                     41 P C 207003 ENGINEERING MATHEMATICS III TW 25 10
 214442 COMPUTER ORGANIZATION
                                 PP 100 40
                                                                                                                19 P
                                                     47 P C 214449 COMPUTER GRAPHICS
                                                                                                               48 P
 214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40
                                           32
                                                15
                                                                                            PP 100 40
                                                                                                      33
                                                                                                          15$
 214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40
                                           19
                                                21
                                                     40 P C 214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40
                                                                                                      24
                                                                                                          26
                                                                                                                50 P
 214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40
                                           29
                                                15
                                                     44 P C 214451 DATASTRUCTURE & FILES
                                                                                            PP 100 40
                                                                                                      40
                                                                                                          31
                                                                                                               71 P
 214446
       DIGITAL ELECTRONICS LABORATORYPR 50 20
                                                     23 P C 214452 FOUNDATION OF COMPUTER NETWORKPP 100 40
                                                                                                               56 P
 214446 DIGITAL ELECTRONICS LABORATORYOR 50 20
                                                     35 P C 214453 PROCEESSOR INTERFACING LAB. TW 25 10
                                                                                                               19 P
 214447 PROGRAMMING LABORATORY
                                 TW 50 20
                                                     37 P C 214453 PROCEESSOR INTERFACING LAB.
                                                                                            OR 50 20
                                                                                                                21 P
 214447
       PROGRAMMING LABORATORY
                                 PR 50 20
                                                     40 P C 214454 DATA STRUCTURE & FILES LAB.
                                                                                           TW 25 10
                                                                                                                21 P
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38 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		-	COMPU <sup>-</sup>	TER TECHN	IOLOGY, P	PUNE. PAGE NO.	212			
											ı
	FIRST LINE : SEAT NO., NAME ( IES: SUB.CODE, SUB.NAME, SUB.TY		-		•		·				ΞR
											ı
S14005	8545 KARAN SINGH RATHORE			UMA			,71527297н ,РІСТ ,	S140058545			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	42	49	91 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	50	33	83 P
214442	COMPUTER ORGANIZATION	PP 100 40	36	44	80 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	39	24	63 P C	214449	COMPUTER GRAPHICS	PP 100 40	41	27	68 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	40	33	73 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	38	40	78 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	33	30	63 P C	214451	DATASTRUCTURE & FILES	PP 100 40	41	42	83 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			38 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	46	40	86 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			35 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20			48 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY	PR 50 20			47 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	Tw 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			43 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			24 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			40 P
	TAL = 1182/1500 , Result : FIF										
	8546 KASAR SURAJKUMAR LAXMAN							s140058546			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	34	22	56 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	39	15	54 P
214442	COMPUTER ORGANIZATION	PP 100 40	23	27	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	40	18	58 P C	214449	COMPUTER GRAPHICS	PP 100 40	44	30	74 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	30	22	52 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	31	35	66 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	32	15	47 P C	214451	DATASTRUCTURE & FILES	PP 100 40	31	28	59 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			39 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	29	33	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			35 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20			46 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			22 P
214447	PROGRAMMING LABORATORY	PR 50 20			39 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			45 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			22 P
	TAL = $954/1500$ , Result : FIRS										
	8547 KATE SHIVPRASAD SHYAMSU										
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURES	pp 100 40	40	23	63 p.c		ENGINEERING MATHEMATICS III	pp 100 40	46	39	85 P
214442			25	28		207003	ENGINEERING MATHEMATICS III		40	33	17 P
214443	DIGITAL ELEX & LOGIC DESIGN		41	27			COMPUTER GRAPHICS		42	30	72 P
214443	FUNDAMENTAL OF DATASTRUCTURE		31	25		214449				28	72 P 50 P
214444	PROB SOLVING & OBJ ORIENT PRO		32	25 15			DATASTRUCTURE & FILES			37	75 P
			32	Τ.)			FOUNDATION OF COMPUTER NETWO		36 45	3 <i>7</i> 38	73 P 83 P
214446	DIGITAL ELECTRONICS LABORATOR								40	30	
214446	DIGITAL ELECTRONICS LABORATOR					214453					12 P
214447	PROGRAMMING LABORATORY						PROCEESSOR INTERFACING LAB.				23 P
214447	PROGRAMMING LABORATORY	PK 30 20			33 P C	Z14454	DATA STRUCTURE & FILES LAB.	IW 25 10			21 P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 35 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	19 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	33 P
GRAND TOTAL = $992/1500$ , Result : FIRST CLASS WITH DISTINCTION		

DATE	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF			-	PUNE. PAGE NO. 213			
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SE G, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PR	EAT NO	).	
	8548 KAVATKAR AMIT MEGHASHYA				 А		,71633727E ,PICT ,S140058548			•
SEM.:	1					SEM.:	2			
214441		PP 100 40	33	22	55 P C	207003		22	09	F
214442	COMPUTER ORGANIZATION	PP 100 40	23	32		207003	ENGINEERING MATHEMATICS III TW 25 10			14 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	38	28	66 P C	214449	COMPUTER GRAPHICS PP 100 40	39	27	66 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	30	33	63 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	27	34	61 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	34	19	53 P C	214451	DATASTRUCTURE & FILES PP 100 40	35	23	58 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			31 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	39	33	72 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			31 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			15 P
214447	PROGRAMMING LABORATORY	TW 50 20			42 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			22 P
214447	PROGRAMMING LABORATORY	PR 50 20			32 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			16 P
214448	COMMINICATION & LANGUAGE LAB	. Tw 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			38 P
						214455	COMPUTER GRAPHICS LABORATORY TW 25 10			18 P
						214455	COMPUTER GRAPHICS LABORATORY PR 50 20			22 P
GRAND TOT	TAL =/1500 , Result : FAILS	S A.T.K.T.								
					 RNA		,71527307J ,PICT ,S140058549			
314003	10343 KAWATHERAK SAMKUDDHI PA	AINDT I		SUVA	KNA		,713273073 ,FIC1 ,3140036349			
SEM.:	1					SEM.:	2			
214441	DISCRETE STRUCTURES	PP 100 40	27	22	49 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	36	28	64 P
214442	COMPUTER ORGANIZATION	PP 100 40	24	25	49 P C	207003	ENGINEERING MATHEMATICS III TW 25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	37	26	63 P C	214449	COMPUTER GRAPHICS PP 100 40	42	22	64 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	18	22	40 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	23	34	57 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	28	15	43 P C	214451	DATASTRUCTURE & FILES PP 100 40	35	23	58 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			32 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	34	32	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			34 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20			42 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			23 P
214447	PROGRAMMING LABORATORY	PR 50 20			37 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB	. Tw 50 20			41 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			35 P
						214455	COMPUTER GRAPHICS LABORATORY TW 25 10			24 P
						214455	COMPUTER GRAPHICS LABORATORY PR 50 20			40 P
	TAL = 921/1500 , Result : FIRS									
	8550 KHINVASARA MRUNAL MANIS						,71527317F ,PICT ,S140058550			
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURES	PP 100 40	40	40	80 P C		ENGINEERING MATHEMATICS III PP 100 40	47	40	87 P
		PP 100 40	39	32		207003				20 P
214443	DIGITAL ELEX & LOGIC DESIGN		43	35		214449			30	67 P
214444	FUNDAMENTAL OF DATASTRUCTURE		38	33		214450		32	35	67 P
214445	PROB SOLVING & OBJ ORIENT PRO		34	33		214451		44	44	88 P
214446	DIGITAL ELECTRONICS LABORATOR					214452		39	34	73 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB. TW 25 10			23 P
214447	PROGRAMMING LABORATORY				47 P C					28 P
	PROGRAMMING LABORATORY						DATA STRUCTURE & FILES LAB. TW 25 10			24 P
24442		- FO 20			40	24454				46 -

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 48 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	22 P
214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	37 P

GRAND TOTAL = 1165/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F			-	СОМРИТ	ΓER TECHN	NOLOGY, P	UNE. PAGE NO.	214				
NOTE:	FIRST LINE : SEAT NO., NAME O	OF THI	E CANDI	DATE,	MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE	E, SE	AT NO.		
	IES: SUB.CODE, SUB.NAME, SUB.TY												
	8551 KODAG SWAPNAJA RANGRAO												ı
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP î	100 40	36	24	60 P C	207003	ENGINEERING MATHEMATICS III	PP ĺ	100 40	26	27	53 P
214442	COMPUTER ORGANIZATION	PP î	100 40	21	27	48 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP :	100 40	30	29	59 P C	214449	COMPUTER GRAPHICS	PP Ĵ	100 40	38	31	69 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP :	100 40	29	30	59 P C	214450	PROCEESSOR ARCH. & INTERFACIN	NGPP .	100 40	23	42	65 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP :	100 40	25	37	62 P C	214451	DATASTRUCTURE & FILES	PP Ĵ	100 40	41	40	81 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			32 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 1	100 40	30	39	69 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			28 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			15 P
214447	PROGRAMMING LABORATORY	TW	50 20			46 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			33 P
214447	PROGRAMMING LABORATORY	PR	50 20			37 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			23 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			45 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			47 P
							214455	COMPUTER GRAPHICS LABORATORY	TW	25 10			22 P
							214455	COMPUTER GRAPHICS LABORATORY	PR	50 20			25 P
GRAND TOT	TAL = 996/1500 , Result : FIRS	ST CL	ASS WIT	H DIS	TINCTIO	ON							
	8552 KODE JANHAVI PRAVIN							,71527320F ,PICT ,S					
SEM.:	1						SEM.:	2					
	DISCRETE STRUCTURES	DD <sup>2</sup>	100 40	<b>4</b> 1	30	71 p.c		ENGINEERING MATHEMATICS III	DD ·	100 40	33	39	72 P
	COMPUTER ORGANIZATION		100 40	37	22	59 P		ENGINEERING MATHEMATICS III			33	33	16 P
	DIGITAL ELEX & LOGIC DESIGN				24			COMPUTER GRAPHICS		100 40	34	24	58 P
214444	FUNDAMENTAL OF DATASTRUCTURE			33	26		214450	PROCEESSOR ARCH. & INTERFACIN			21	39	60 P
214445	PROB SOLVING & OBJ ORIENT PRO			29	18		214451			100 40	22	32	54 P
214446	DIGITAL ELECTRONICS LABORATOR						214452	FOUNDATION OF COMPUTER NETWOR			33	25	58 P
214446	DIGITAL ELECTRONICS LABORATOR						214453	PROCEESSOR INTERFACING LAB.		25 10			18 P
214447	PROGRAMMING LABORATORY						214453			50 20			33 P
214447	PROGRAMMING LABORATORY						214454	DATA STRUCTURE & FILES LAB.		25 10			17 P
	COMMINICATION & LANGUAGE LAB.							DATA STRUCTURE & FILES LAB.					30 P
								COMPUTER GRAPHICS LABORATORY					18 P
								COMPUTER GRAPHICS LABORATORY					32 P
GRAND TOT	TAL = 951/1500 , Result : FIRS	ST CL	ASS				22.133	CONTROLLY GIVEN TIES EXECUTION		30 20			J
	OFFO MOTHER TANKINAR CINAA												
S14005	88553 KOTHIKAR JAYKUMAR SHYAN	/ISUND/	AK		SANDI	HYA		,/152/329K ,PICI ,S	514003	08333			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP :	100 40	31	17	48 P C	207003	ENGINEERING MATHEMATICS III	PP 〔	100 40	31	18	49 P
214442	COMPUTER ORGANIZATION	PP î	100 40	24	16	40 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP :	100 40	47	15	62 P C	214449	COMPUTER GRAPHICS	PP ĺ	100 40	34	24	58 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP :	100 40	24	20	44 P C	214450	PROCEESSOR ARCH. & INTERFACIN	NGPP :	100 40	25	30	55 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP (	100 40	27	16	43 P C	214451	DATASTRUCTURE & FILES	PP ĺ	100 40	22	28	50 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			26 P	214452	FOUNDATION OF COMPUTER NETWOR	RKPP .	100 40	38	21	59 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			25 P	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			18 P
214447	PROGRAMMING LABORATORY	TW	50 20			37 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			22 P
214447	PROGRAMMING LABORATORY	PR	50 20			32 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			15 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			30 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			30 P

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 17 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 31 P

GRAND TOTAL = 804/1500 , Result : SECOND CLASS

DATE		PUNE INSTI	TUTE OI				PUNE. PAGE NO.				
NOTE:	FIRST LINE : SEAT NO., NAME ( NES: SUB.CODE, SUB.NAME, SUB.T	OF THE CAN	NDIDATE	, MOT	HER, PERMA	ANENT REC	G. NO., PREVIOUS SEAT NO., C	COLLEGE, SE	EAT NO	).	
s14005	58554 KUCHERIA KSHITIJ MADHU	R		KAV	ITA		,71527331M ,PICT ,	S140058554			
SEM.:	:1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 4	10 33	25	58 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	39	AA	F
214442	COMPUTER ORGANIZATION	PP 100 4	10 23	19	42 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	10 37	20	57 P C	214449	COMPUTER GRAPHICS	PP 100 40	42	16	58 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	10 32	24	56 P C	214450	PROCEESSOR ARCH. & INTERFACT	NGPP 100 40	24	29	53 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	10 36	33	69 P	214451	DATASTRUCTURE & FILES	PP 100 40	44	36	80 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	20		20 P C	214452	FOUNDATION OF COMPUTER NETWO	ORKPP 100 40	41	16	57 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	20		35 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			16 P
214447	PROGRAMMING LABORATORY	TW 50 2	20		39 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			28 P
214447	PROGRAMMING LABORATORY	PR 50 2	20		40 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			18 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 2	20		35 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			35 P
						214455	COMPUTER GRAPHICS LABORATORY	' TW 25 10			18 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			22 P
GRAND TOT	FAL =/1500 , Result : FAILS	S A.T.K.T.									
										• • • • • •	-
\$14005	58555 KULKARNI NAYAN PRADEEP			SHU	BHASHRI		,71527337L ,PICT ,	S140058555			
SEM.:	:1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 4	10 33	26	59 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	25	71 P
214442	COMPUTER ORGANIZATION	PP 100 4	10 30	39	69 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	10 38	24	62 P C	214449	COMPUTER GRAPHICS	PP 100 40	34	24	58 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	10 36	22	58 P C	214450	PROCEESSOR ARCH. & INTERFACT	NGPP 100 40	23	31	
214445	PROB SOLVING & OBJ ORIENT PRO			20		214451		PP 100 40	30	32	62 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			33	31	64 P
214446						214453		TW 25 10			22 P
214447		TW 50 2	-			214453					33 P
214447						214454		TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 2	20		42 P C			PR 50 20			38 P
						214455					19 P
GRAND TOT	ΓAL = 997/1500 , Result : FIRS	ST CLASS W	VITH DIS	STINCT	ION	214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			35 P
											-
SEM.:						SEM.:					
	DISCRETE STRUCTURES	pp 1∩∩	10 38	29	67 P C		ENGINEERING MATHEMATICS III	pp 100 <i>4</i> 0	48	49	97 P
214442		PP 100 4				207003			10	13	19 P
214443		PP 100 4				214449		PP 100 40	41	28	69 P
214444						214450			39	35	74 P
214445	PROB SOLVING & OBJ ORIENT PRO					214451		PP 100 40	41	43	84 P
214446	DIGITAL ELECTRONICS LABORATOR			==		214452			42	43	85 P
214446						214453	PROCEESSOR INTERFACING LAB.	TW 25 10	- <del>-</del>	-	22 P
214447						214453					33 P
214447	PROGRAMMING LABORATORY	PR 50 2			46 P C						24 P
	COMMINICATION & LANGUAGE LAB										38 P
					-			<b></b>			

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F			-	F COM	IPUTER TEC	HNO	OLOGY, P	PUNE. PAGE NO. 216	
NOTE:	FIRST LINE : SEAT NO., NAME O	OF TH	IE CA	NDIDATE	, MC	THER, PER	MAN	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.  S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER	
	8557 KUMARI SUSHMITA								,71527342G ,PICT ,S140058557	
SEM.:	1							SEM.:	:2	
214441	DISCRETE STRUCTURES	PP	100	40 43	34	77 P	C	207003	ENGINEERING MATHEMATICS III PP 100 40 48 42 90	) Р
214442	COMPUTER ORGANIZATION	PP	100	40 33	29	62 P	С	207003	ENGINEERING MATHEMATICS III TW 25 10 21	1 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40 46	33	79 P	C	214449	COMPUTER GRAPHICS PP 100 40 45 29 74	4 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40 38	27	65 P	C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 30 41 71	1 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100	40 38	38	76 P	C	214451	DATASTRUCTURE & FILES PP 100 40 40 39 79	9 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50	20		38 P	C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 34 46 80	) P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50	20		40 P	C	214453	PROCEESSOR INTERFACING LAB. TW 25 10 24	4 P
214447	PROGRAMMING LABORATORY	TW	50	20		47 P	C	214453	PROCEESSOR INTERFACING LAB. OR 50 20 37	7 P
214447	PROGRAMMING LABORATORY	PR	50	20		42 P	C	214454	DATA STRUCTURE & FILES LAB. TW 25 10 24	4 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50	20		45 P	C	214454	DATA STRUCTURE & FILES LAB. PR 50 20 44	4 P
								214455	COMPUTER GRAPHICS LABORATORY TW 25 10 24	4 P
								214455	COMPUTER GRAPHICS LABORATORY PR 50 20 28	8 P
GRAND TOT	TAL = $1167/1500$ , Result : FIR	RST C	CLASS	WITH D	ISTIN	ICTION				
	8558 KUNTE DHARATI VASANT					VITA			,71633729M ,PICT ,S140058558	
SEM.:	1							SEM.:	:2	
	DISCRETE STRUCTURES	PP	100	40 22	09	) F				- F
214442			100					207003		6 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40 29	12	! F		214449	COMPUTER GRAPHICS PP 100 40 26 16 42	2 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40 21	21	. 42 P	С	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 18 18	- F
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100	40 30	15	45 P	C	214451	DATASTRUCTURE & FILES PP 100 40 28 21 49	9 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50	20		23 P		214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 20 10	- F
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50	20		22 P		214453	PROCEESSOR INTERFACING LAB. TW 25 10 16	6 P
214447	PROGRAMMING LABORATORY	TW	50	20		36 P	C	214453	PROCEESSOR INTERFACING LAB. OR 50 20 28	8 P
214447	PROGRAMMING LABORATORY	PR	50	20		32 P		214454	DATA STRUCTURE & FILES LAB. TW 25 10 18	8 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50	20		40 P	C	214454	DATA STRUCTURE & FILES LAB. PR 50 20 25	5 P
								214455	COMPUTER GRAPHICS LABORATORY TW 25 10 19	9 P
								214455	COMPUTER GRAPHICS LABORATORY PR 50 20 42	2 P
	TAL =/1500 , Result : FAILS									
	8559 KUYATE MONIKA RAJENDRA					INANDA			,71527346k ,PICT ,S140058559	
SEM.:	1							SEM.:	:2	
214441		PP	100	40 34	15	49 P	C			2 P
214442	COMPUTER ORGANIZATION		100					207003		6 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40 38	29	67 P	C	214449		6 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40 37	26	63 P	C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 25 37 62	2 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100	40 26	18	3 44 P	C	214451	DATASTRUCTURE & FILES PP 100 40 37 35 72	2 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50	20		30 P		214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 27 36 63	3 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50	20		30 P	C	214453	PROCEESSOR INTERFACING LAB. TW 25 10 16	6 P
214447	PROGRAMMING LABORATORY	TW	50	20		34 P	C	214453	PROCEESSOR INTERFACING LAB. OR 50 20 40	) Р
214447	PROGRAMMING LABORATORY	PR	50	20		39 P	C	214454	DATA STRUCTURE & FILES LAB. TW 25 10 20	) P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 40 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 20 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 20 P

GRAND TOTAL = 918/1500 , Result : FIRST CLASS

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	S.E.(2014 PAT.)(INFORMATION CENTRE: F			•	COMPU	TER TECHN	IOLOGY, P	PUNE. PAGE NO	). 217				
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													ı
s14005	8560 LADDHA ARTI MANOHAR				SADH	ANA		,71527347н ,РІСТ	,S140	058560			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	31	26	57 P C	207003	ENGINEERING MATHEMATICS II	. PP	100 40	42	27	69 P
214442	COMPUTER ORGANIZATION	PP	100 40	35	31	66 P C	207003	ENGINEERING MATHEMATICS II	TW	25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	39	38	77 P C	214449	COMPUTER GRAPHICS	PP	100 40	33	32	65 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	33	30	63 P C	214450	PROCEESSOR ARCH. & INTERFAC	INGPP	100 40	31	38	69 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	32	20	52 P C	214451	DATASTRUCTURE & FILES	PP	100 40	30	34	64 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			40 P C	214452	FOUNDATION OF COMPUTER NETV	ORKPP	100 40	35	35	70 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			40 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			18 P
214447	PROGRAMMING LABORATORY	TW	50 20				214453	PROCEESSOR INTERFACING LAB.	OR	50 20			37 P
214447	PROGRAMMING LABORATORY		50 20				214454	DATA STRUCTURE & FILES LAB.		25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.		50 20			43 P
							214455	COMPUTER GRAPHICS LABORATOR		25 10			22 P
CDAND TOT	1027/1500 Booult - FTF	CT (	SI ACC 141	TU DT	CTTNCT	TON	214455	COMPUTER GRAPHICS LABORATOR	RY PR	50 20			28 P
	AL = 1037/1500 , Result : FIF												
	8561 LOHAKARE SONALI KHANDU									058561			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	28	17	45 P C	207003	ENGINEERING MATHEMATICS II	. PP	100 40	26	05	F
214442	COMPUTER ORGANIZATION	PP	100 40	25	19	44 P C	207003	ENGINEERING MATHEMATICS II	Tw	25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	30	30	60 P C	214449	COMPUTER GRAPHICS	PP	100 40	29	42	71 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	18	27	45 P C	214450	PROCEESSOR ARCH. & INTERFAC	INGPP	100 40	24	18	42 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	21	27	48 P C	214451	DATASTRUCTURE & FILES	PP	100 40	27	21	48 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			20 P C	214452	FOUNDATION OF COMPUTER NETV	ORKPP	100 40	32	30	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			35 P C	214453	PROCEESSOR INTERFACING LAB	TW	25 10			19 P
214447	PROGRAMMING LABORATORY	TW	50 20			44 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			27 P
214447	PROGRAMMING LABORATORY	PR	50 20			37 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			45 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			35 P
							214455	COMPUTER GRAPHICS LABORATOR	RY TW	25 10			21 P
							214455	COMPUTER GRAPHICS LABORATOR	RY PR	50 20			25 P
	TAL = $/1500$ , Result : FAILS												
	8562 M SHUSHANTH									058562			
SEM.:	1						SEM.:	2					
	DISCRETE STRUCTURES	PP	100 40	39	31	70 P C		ENGINEERING MATHEMATICS II	. PP	100 40	35	34	69 P
214442	COMPUTER ORGANIZATION		100 40	39	28		207003	ENGINEERING MATHEMATICS III					19 P
214443	DIGITAL ELEX & LOGIC DESIGN		100 40	44	29			COMPUTER GRAPHICS		100 40	42	28	70 P
214444	FUNDAMENTAL OF DATASTRUCTURE			40	34		214450				34	26	60 P
214445	PROB SOLVING & OBJ ORIENT PRO			32	27			DATASTRUCTURE & FILES		100 40	36	28	64 P
214446	DIGITAL ELECTRONICS LABORATOR						214452				39	34	73 P
214446	DIGITAL ELECTRONICS LABORATOR						214453			25 10			22 P
214447	PROGRAMMING LABORATORY		50 20				214453			50 20			37 P
214447	PROGRAMMING LABORATORY	PR	50 20			45 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			20 P

39 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	23 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	35 P
GRAND TOTAL = $1074/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	9		-	COMPL	JTER TECHN	IOLOGY. P	PUNE. PAGE NO.	218			
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	20562								• • • • •		ı
S14005	8563 MAHAJAN MANDAR LAXMIKAN	N I		VASU	JNDHARA		,71527361C ,PICT ,	S140058563			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	44	30	74 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	41	35	76 P
214442	COMPUTER ORGANIZATION	PP 100 40	33	22	55 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	43	36	79 P C	214449	COMPUTER GRAPHICS	PP 100 40	44	34	78 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	44	30	74 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	39	26	65 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	30	31	61 P C	214451	DATASTRUCTURE & FILES	PP 100 40	47	29	76 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20	)		41 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	41	22	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20	)		42 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			23 P
214447	PROGRAMMING LABORATORY	TW 50 20	)		45 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50 20	)		47 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 20	)		44 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			41 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			20 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			35 P
	TAL = 1122/1500 , Result : FIF										
								s140058564			ı
314003	MAJALI SHRAVANI AVINASE	1		AFAF	XIVA		,71327304H ,F1C1 ,	3140030304			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	38	24	62 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	47	32	79 P
214442	COMPUTER ORGANIZATION	PP 100 40	19	25	44 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	37	33	70 P C	214449	COMPUTER GRAPHICS	PP 100 40	39	40	79 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	35	33	68 P	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	21	38	59 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	27	25	52 P C	214451	DATASTRUCTURE & FILES	PP 100 40	39	22	61 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20	)		32 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	40	35	75 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20	)		30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			18 P
214447	PROGRAMMING LABORATORY	TW 50 20	)		32 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50 20	1		35 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 20	1		37 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			30 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			19 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			30 P
GRAND TOT	TAL = 990/1500 , Result : FIRS	ST CLASS WI	TH DIS	TINCT	ION						
	8565 MALANI KAILASH SATYANAF										ı
314003	MACANI NATEASII SATTANAI	VATAN		GLL.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140030303			
SEM.:						SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	38	33	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	48	45	93 P
214442	COMPUTER ORGANIZATION	PP 100 40	31	28	59 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	43	35	78 P C	214449	COMPUTER GRAPHICS	PP 100 40	41	32	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	34	31		214450			36	34	70 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	27	24			DATASTRUCTURE & FILES	PP 100 40	34	20	54 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20	1		38 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	28	33	61 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20				214453	PROCEESSOR INTERFACING LAB.				17 P
214447	PROGRAMMING LABORATORY						PROCEESSOR INTERFACING LAB.				26 P
214447	PROGRAMMING LABORATORY	PR 50 20	)		37 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			21 P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 41 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	21 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	35 P
GRAND TOTAL = $1037/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	E: 21 JUN 2016 CENTRE: I		-	COMPL	JTER TECHN	NOLOGY, F	PUNE. PAGE NO. 219			
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	HER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, S	EAT NO	).	
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							71527270			•
\$14005	08566 MALVE SHRADDHA SANJAY			SAN.	JIVANI		,71527370B ,PICT ,S140058566			
SEM.:	1					SEM.:	2			
	DISCRETE STRUCTURES	PP 100 40	32	28	60 P C	207003		34	08	F
214442	COMPUTER ORGANIZATION	PP 100 40	26	28		207003	ENGINEERING MATHEMATICS III TW 25 10		00	15 P
214443	DIGITAL ELEX & LOGIC DESIGN		36	20		214449			33	65 P
214444	FUNDAMENTAL OF DATASTRUCTURE		24	30		214450			18	43 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	27	28		214451			18\$	40 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			35 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	41	29	70 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			36 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			15 P
214447	PROGRAMMING LABORATORY	TW 50 20			30 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			37 P
214447	PROGRAMMING LABORATORY	PR 50 20			36 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			39 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			40 P
						214455	COMPUTER GRAPHICS LABORATORY TW 25 10			20 P
						214455	COMPUTER GRAPHICS LABORATORY PR 50 20			30 P
GRAND TOT	TAL =/1500 , Result : FAILS	S A.T.K.T.			[\$ o.1]					
S14005	88567 MANDHANI NIKITA LAXMIN	IWAS		JAYS	SHREE		,71527373G ,PICT ,S140058567			
SEM.:						SEM.:				
214441		PP 100 40	39	44		207003			37	85 P
214442	COMPUTER ORGANIZATION	PP 100 40	34	23		207003				20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	47	35		214449				70 P
	FUNDAMENTAL OF DATASTRUCTURE		33	34		214450			32	61 P
214445	PROB SOLVING & OBJ ORIENT PRO		26	27		214451			30	65 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			33	71 P
214446	DIGITAL ELECTRONICS LABORATOR					214453				21 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453	PROCEESSOR INTERFACING LAB. OR 50 20			33 P
214447	PROGRAMMING LABORATORY				43 P C	214454				23 P
214446	COMMINICATION & LANGUAGE LAB	. IW 30 20			40 P C					42 P
						214455	COMPUTER GRAPHICS LABORATORY TW 25 10 COMPUTER GRAPHICS LABORATORY PR 50 20			22 P 43 P
CDAND TOT	TAL = 1108/1500 , Result : FI	DST CLASS WT	דם חד	STINC	TTON	214433	COMPUTER GRAPHICS LABORATORY PR 30 20			43 P
	58568 MANISH						,71527377K ,PICT ,S140058568			•
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SEM.:	1					SEM.:	2			
214441	DISCRETE STRUCTURES	PP 100 40	40	34	74 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	41	43	84 P
214442	COMPUTER ORGANIZATION	PP 100 40	28	33	61 P C	207003	ENGINEERING MATHEMATICS III TW 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	38	33	71 P C	214449	COMPUTER GRAPHICS PP 100 40	39	32	71 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	34	24	58 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	26	26	52 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	27	24	51 P C	214451	DATASTRUCTURE & FILES PP 100 40	36	24	60 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			38 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	34	40	74 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			25 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20			33 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			41 P
214447	PROGRAMMING LABORATORY	PR 50 20			38 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			34 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			42 P

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	24 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	45 P
GRAND TOTAL = $1038/1500$ , Result : FIRST CLASS WITH DISTINCTION		

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	9 S.E.(2014 PAT.)(INFORMATIOM :: 21 JUN 2016			COMPI	ITED TECUN	IOLOGY F	PUNE. PAGE NO.	220			
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	8569 MANTRI SHUBHAM SATYANAR							s140058569			
31.003	THE SHOP IN A SH	, (17 (1 <b>43</b> <u>1</u>		57 (110	322171		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110030303			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	38	15	53 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	45	38	83 P
214442	COMPUTER ORGANIZATION	PP 100 40	33	26	59 P	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	37	22	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	40	29	69 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	31	29	60 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	24	31	55 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	26	17	43 P C	214451	DATASTRUCTURE & FILES	PP 100 40	41	20	61 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20			38 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	31	30	61 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20			34 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			19 P
214447	PROGRAMMING LABORATORY	TW 50 20			43 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			37 P
214447	PROGRAMMING LABORATORY	PR 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			35 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			20 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			34 P
GRAND TOT	TAL = $987/1500$ , Result : FIRS	T CLASS									
											ı
S14005	8570 MEHROTRA MAANAV VISHAL			MAYU	JRI		,71527395H ,РІСТ ,	5140058570			
CEM .	1					CEM .	. 1				
SEM.:	DISCRETE STRUCTURES	DD 100 40	50	49	00 p.c	SEM.:	ENGINEERING MATHEMATICS III	PP 100 40	48	25	83 P
	COMPUTER ORGANIZATION	PP 100 40 PP 100 40	30 41	38		207003			40	33	03 P 20 P
	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	45	36 46		214449		PP 100 40	41	28	69 P
	FUNDAMENTAL OF DATASTRUCTURE						COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACION				
214445	PROB SOLVING & OBJ ORIENT PRO					214451		PP 100 40		30	73 P
214446	DIGITAL ELECTRONICS LABORATOR			20		214452				35	73 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10		33	24 P
214447	PROGRAMMING LABORATORY					214453					37 P
214447	PROGRAMMING LABORATORY							TW 25 10			23 P
	COMMINICATION & LANGUAGE LAB.										38 P
214440	COMMINICATION & LANGUAGE LAB.	1W 30 20			40 1 C	214455					24 P
							COMPUTER GRAPHICS LABORATORY				36 P
GRAND TOT	TAL = 1195/1500 , Result : FIR	ST CLASS W	TH DT	STINCT	ΓΙΟΝ	211133	COM OTER GRAFFIES EABORATORY	1 K 30 20			30 1
	8571 METE HANSRAJ SANJAY							5140058571			
SEM.:						SEM.:					
214441	DISCRETE STRUCTURES			28			ENGINEERING MATHEMATICS III	PP 100 40	45	28	73 P
214442	COMPUTER ORGANIZATION		39	22		207003					18 P
214443		PP 100 40	44	40		214449		PP 100 40		32	77 P
214444	FUNDAMENTAL OF DATASTRUCTURE		35	31		214450				33	67 P
214445	PROB SOLVING & OBJ ORIENT PRO		31	28		214451		PP 100 40	47	29	76 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			43	30	73 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10			20 P
214447	PROGRAMMING LABORATORY				47 P C						41 P
214447	PROGRAMMING LABORATORY	PR 50 20			43 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			24 P
					4.0	24454					4 -

46 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW	25 10 23 P
	214455 COMPUTER GRAPHICS LABORATORY PR	50 20 35 P
GRAND TOTAL = $1113/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	: 21 JUN 2016 CENTRE: F		-	COMPUT	ER TECHN	IOLOGY, P	UNE. PAGE NO.	221			
NOTE:	FIRST LINE : SEAT NO., NAME C	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	LLEGE, SE	EAT NO		
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	PE, MAX.MAR	KS, M	IN.PASS	MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	S/FAIL, C:PF	REV.CAF	RY OVE	ER
										<i>.</i>	•
S14005	8572 MISAL PRIYA BABASAHEB			VANAM	ALA		,71527403B ,PICT ,S	140058572			
SEM.:						SEM.:	2				
	DISCRETE STRUCTURES	PP 100 40	34			207003	ENGINEERING MATHEMATICS III		34	10	F
214442	COMPUTER ORGANIZATION	PP 100 40	25	17	42 P C		ENGINEERING MATHEMATICS III	TW 25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	33	17		214449	COMPUTER GRAPHICS	PP 100 40		23	66 P
214444		PP 100 40	19	28		214450	PROCEESSOR ARCH. & INTERFACING		20	15	F
214445	PROB SOLVING & OBJ ORIENT PRO		31	15		214451	DATASTRUCTURE & FILES	PP 100 40		16	40 P
214446	DIGITAL ELECTRONICS LABORATOR					214452	FOUNDATION OF COMPUTER NETWOR		40	19	59 P
214446	DIGITAL ELECTRONICS LABORATOR				_	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			12 P
214447	PROGRAMMING LABORATORY	TW 50 20			31 P C		PROCEESSOR INTERFACING LAB.	OR 50 20			22 P
214447	PROGRAMMING LABORATORY	PR 50 20			26 P	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			12 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			33 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			38 P
						214455	COMPUTER GRAPHICS LABORATORY				17 P
CDAND TOT	(1500 - 5]					214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			20 P
	AL =/1500 , Result : FAILS										
	9572 MODY AND T MANOR										•
314003	8573 MODY ANKIT MANOJ			MANIS	ПА		,71527409M ,PICT ,S	5140058573			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURES	PP 100 40	40	30	70 p.c		ENGINEERING MATHEMATICS III	PP 100 40	46	30	76 P
214442		PP 100 40	31	15		207003	ENGINEERING MATHEMATICS III	TW 25 10		30	15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	42	29		214449	COMPUTER GRAPHICS	PP 100 40		36	80 P
	FUNDAMENTAL OF DATASTRUCTURE		30	33			PROCEESSOR ARCH. & INTERFACIN			23	50 P
	PROB SOLVING & OBJ ORIENT PRO						DATASTRUCTURE & FILES	PP 100 40		30	60 P
214446	DIGITAL ELECTRONICS LABORATOR		33	_,		214452				28	60 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10		20	17 P
214447	PROGRAMMING LABORATORY					214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY					214454	DATA STRUCTURE & FILES LAB.				21 P
	COMMINICATION & LANGUAGE LAB.										40 P
		55 =5					COMPUTER GRAPHICS LABORATORY				20 P
							COMPUTER GRAPHICS LABORATORY				35 P
GRAND TOT	AL = 1019/1500 , Result : FIR	RST CLASS WI	TH DIS	STINCTI	ON			55 =5			
	8574 MOHALKAR SATYAJEET SARJ										
							,				
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	41	30	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	33	29	62 P
214442	COMPUTER ORGANIZATION	PP 100 40	22	24	46 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	31	32	63 P C	214449	COMPUTER GRAPHICS	PP 100 40	45	37	82 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	24	31	55 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	26	27	53 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	23	31	54 P C	214451	DATASTRUCTURE & FILES	PP 100 40	30	20	50 P
214446	DIGITAL ELECTRONICS LABORATOR	XYPR 50 20			35 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 40	33	26	59 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			36 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 20			38 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			28 P
214447	PROGRAMMING LABORATORY	PR 50 20			37 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			34 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			30 P

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 19 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 43 P

GRAND TOTAL = 945/1500 , Result : FIRST CLASS

	9 S.E.(2014 PAT.)(INFORMATION : 21 JUN 2016 CENTRE: F		-	F COMP	PUTER TECHN	NOLOGY, F	PUNE. PAGE NO. 2	222			
							NO DREVIOUS SEAT NO COL				•
				-			G. NO., PREVIOUS SEAT NO., COL	•			ED.
							5, TH MARKS, OBTAINED, P/F:PASS/				
							,71633731C ,PICT ,S1				•
314003	8575 MOMIN SOHEL ABDUAL SATT	IAK		KAZ	LITA BEGUM		,71033731C ,P1C1 ,S1	140036373			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	10 28	23	51 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	29	67 P
214442	COMPUTER ORGANIZATION	PP 100 4	10 29	36	65 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	10 33	33	66 P C	214449	COMPUTER GRAPHICS	PP 100 40	33	36	69 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	10 33	28	61 P C	214450	PROCEESSOR ARCH. & INTERFACING	SPP 100 40	36	38	74 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	10 37	31	68 P C	214451	DATASTRUCTURE & FILES	PP 100 40	34	32	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	20		32 P C	214452	FOUNDATION OF COMPUTER NETWORK	(PP 100 40	26	41	67 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	20		30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			22 P
214447	PROGRAMMING LABORATORY	TW 50 2	20		47 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			29 P
214447	PROGRAMMING LABORATORY	PR 50 2	20		41 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 2	20		42 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			46 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = $1043/1500$ , Result : FIF	RST CLASS	WITH D	ISTINC	CTION						
											-
S14005	8576 MUCHAL PAVANDEEPAJEET S	SINGH		NIR	RMALJEET		,71527417B ,PICT ,SI	L40058576			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	10 35	34	69 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	37	30	67 P
214442	COMPUTER ORGANIZATION	PP 100 4	10 22	19	41 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	10 36	27	63 P C	214449	COMPUTER GRAPHICS	PP 100 40	42	29	71 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	10 32	29	61 P C	214450	PROCEESSOR ARCH. & INTERFACING	SPP 100 40	19	27	46 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	10 25	21	46 P C	214451	DATASTRUCTURE & FILES	PP 100 40	33	23	56 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	20		20 P C	214452	FOUNDATION OF COMPUTER NETWORK	(PP 100 40	33	24	57 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	20		20 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			16 P
214447	PROGRAMMING LABORATORY	TW 50 2	20		35 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY	PR 50 2	20		36 P	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 2	20		39 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			17 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			35 P
GRAND TOT	TAL = 897 + 03/1500 , Result :	: FIRST C	_ASS		[0.2]						
											-
S14005	8577 MULEY PRAJAKTA PRADEEP			PRA	ADNYA		,71633732M ,PICT ,SI	L40058577			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	10 29	16	45 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	22	19	41 P
214442	COMPUTER ORGANIZATION	PP 100 4	10 22	18	40 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	10 43	21	64 P C	214449	COMPUTER GRAPHICS	PP 100 40	36	37	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	10 31	. 23	54 P C	214450	PROCEESSOR ARCH. & INTERFACING	SPP 100 40	18	25	43 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	10 29	19	48 P C	214451	DATASTRUCTURE & FILES	PP 100 40	25	20	45 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	20		25 P C	214452	FOUNDATION OF COMPUTER NETWORK	(PP 100 40	30	28	58 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	20		22 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 2	20		38 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			26 P
214447	PROGRAMMING LABORATORY	PR 50 2	20					TW 25 10			17 P
214448								PR 50 20			42 P
· · · •						<del></del>					

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 19 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 20 P

GRAND TOTAL = 832/1500 , Result : HIGHER SECOND CLASS

DATE		PUNE :	INSTIT	UTE OF			•	PUNE. PAGE NO.				
NOTE:	FIRST LINE : SEAT NO., NAME CES: SUB.CODE, SUB.NAME, SUB.TY	OF TH	E CAND	IDATE,	MOTHE	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE,	SEAT NO	).	
	8578 MUNDADA AAKANKSHA GIRIS				SONAL				 s140058578			
SEM.:					-	4-	SEM.:		400 4			
	DISCRETE STRUCTURES		100 40				207003				29	72 P
214442	COMPUTER ORGANIZATION		100 40		19		207003	ENGINEERING MATHEMATICS III	TW 25 10		2.4	20 P
214443	DIGITAL ELEX & LOGIC DESIGN		100 40		33		214449		PP 100 40		34	74 P
214444	FUNDAMENTAL OF DATASTRUCTURE			_	30		214450	PROCEESSOR ARCH. & INTERFACI			24	53 P
214445	PROB SOLVING & OBJ ORIENT PRO				19		214451		PP 100 40		30	67 P
214446	DIGITAL ELECTRONICS LABORATOR						214452	FOUNDATION OF COMPUTER NETWO		_	35	70 P
214446	DIGITAL ELECTRONICS LABORATOR						214453	PROCEESSOR INTERFACING LAB.	TW 25 10	-		23 P
214447	PROGRAMMING LABORATORY		50 20				214453	PROCEESSOR INTERFACING LAB.	OR 50 20			37 P
214447	PROGRAMMING LABORATORY		50 20				214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	. IW	50 20			48 P C	214454		PR 50 20			38 P
							214455					24 P
CDAND TOT	1022/1500	OCT C	L A G G 1-12	TTU DT	CTTNCTT	-01	214455	COMPUTER GRAPHICS LABORATORY	PR 50 20	J		40 P
	AL = 1023/1500 , Result : FIR											
	8579 MUNDALIK SURAJ SHAMKUMA					HALI		,71633733К ,РІСТ ,				•
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURES	PP :	100 40	37	31	68 P.C	207003		PP 100 40	30	20	50 P
	COMPUTER ORGANIZATION		100 40		26		207003		TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN		100 40		28		214449		PP 100 40		38	80 P
	FUNDAMENTAL OF DATASTRUCTURE							PROCEESSOR ARCH. & INTERFACI	NGPP 100 4			60 P
214445	PROB SOLVING & OBJ ORIENT PRO				31		214451		PP 100 40		30	74 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20				214452		RKPP 100 40	) 44	35	79 P
214446	DIGITAL ELECTRONICS LABORATOR						214453		TW 25 10	_		18 P
214447			50 20			45 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20	)		40 P
214447	PROGRAMMING LABORATORY	PR	50 20				214454		TW 25 10			22 P
	COMMINICATION & LANGUAGE LAB.							DATA STRUCTURE & FILES LAB.	PR 50 20			45 P
						_	214455					23 P
								COMPUTER GRAPHICS LABORATORY				41 P
GRAND TOT	$_{AL} = 1049/1500$ , Result : FIR	RST C	LASS W	ITH DI	STINCTI	ON						
S14005	8580 MUSALE SHARAYU ANIL				SWATI	Ι		,71527424E ,PICT ,	s140058580			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURES	PP :	100 40	44	26	70 P C		ENGINEERING MATHEMATICS III	PP 100 40	) 48	44	92 P
214442	COMPUTER ORGANIZATION	PP :	100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10	)		13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP :	100 40	34	33	67 P C	214449	COMPUTER GRAPHICS	PP 100 40	) 47	36	83 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP :	100 40	37	37	74 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 4	31	32	63 P
214445	PROB SOLVING & OBJ ORIENT PRO				32		214451		PP 100 40		26	64 P
214446	DIGITAL ELECTRONICS LABORATOR						214452				33	72 P
214446	DIGITAL ELECTRONICS LABORATOR						214453	PROCEESSOR INTERFACING LAB.	TW 25 10			20 P
214447	PROGRAMMING LABORATORY						214453	PROCEESSOR INTERFACING LAB.				38 P
214447	PROGRAMMING LABORATORY		50 20				214454					24 P
	COMMINICATION & LANGUAGE LAB.											44 P

	214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	23 P
	214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	38 P
GRAND TOTAL = $1122/1500$ , Result : FIRST CLASS WITH DISTINCTION					

214447 PROGRAMMING LABORATORY

PR 50 20

DATE	29 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F	PUNE	INSTIT	JTE OF			-						
NOTE:	FIRST LINE : SEAT NO., NAME (NES: SUB.CODE, SUB.NAME, SUB.T)	OF TH	HE CAND	IDATE,	MOTHER	, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., C	COLLE	GE, S	SEAT NO		
	58581 MUTHA SAKSHI MANOJ							,71527425C ,PICT ,					•
SEM.:	:1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	40	41	81 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	) 47	10#	57 P
214442	COMPUTER ORGANIZATION	PP	100 40	32	19	51 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10	)		15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	31	30	61 P C	214449	COMPUTER GRAPHICS	PP	100 40	) 42	38	80 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	34	29	63 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	33	27	60 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	26	28	54 P C	214451	DATASTRUCTURE & FILES	PP	100 40	) 46	33	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			38 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	38	25	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			25 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10	)		21 P
214447	PROGRAMMING LABORATORY	TW	50 20			47 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20	)		36 P
214447	PROGRAMMING LABORATORY	PR	50 20			27 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10	)		21 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50 20			48 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20	)		25 P
							214455	COMPUTER GRAPHICS LABORATORY	∕ TW	25 10	)		21 P
							214455	COMPUTER GRAPHICS LABORATORY	⁄ PR	50 20	)		40 P
GRAND TOT	FAL = 1013/1500 , Result : FIF	RST (	CLASS W	ITH DIS	STINCTIO	N	[#	0.4]					
	 58582 NAIK SAMRUDHI KISHORE							,71401022H ,PICT ,					•
314003	70302 NAIR SAMRODHI RISHORE				NATIVA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3140	030302			
SEM.:							SEM.:						
214441	DISCRETE STRUCTURES				17	45 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	) 28	01	F
214442	COMPUTER ORGANIZATION	PP	100 40	26	10	F	207003	ENGINEERING MATHEMATICS III	TW	25 10	)		10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	28	19	47 P C	214449	COMPUTER GRAPHICS	PP	100 40	) 22	22	44 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	20		F	214450	PROCEESSOR ARCH. & INTERFACE	NGPP	100 40	) 24	18	42 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	23			214451	DATASTRUCTURE & FILES		100 40		06	F
214446	DIGITAL ELECTRONICS LABORATOR						214452					08	F
214446	DIGITAL ELECTRONICS LABORATOR						214453			25 10			21 P
214447			50 20				214453	PROCEESSOR INTERFACING LAB.		50 20			22 P
214447	PROGRAMMING LABORATORY					28 P	214454	DATA STRUCTURE & FILES LAB.		25 10			16 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			38 P C		DATA STRUCTURE & FILES LAB.		50 20			25 P
								COMPUTER GRAPHICS LABORATORY					18 P
							214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	)		30 P
	FAL = $/1500$ , Result : FAILS ESERVED FOR BACKLOGS.	S											
	58583 NALAWADE PIYUSH VIJAY							,71527429F ,PICT ,					•
_	4							•					
SEM.:	:1 DISCRETE STRUCTURES	DD	100 40	47	26	72 D C	SEM.:	2 ENGINEERING MATHEMATICS III	DD	100 40	10	12#	52 n
214441							207003			25 10		14#	52 P 15 P
214442							207003	ENGINEERING MATHEMATICS III COMPUTER GRAPHICS		100 40		39	84 P
							214449						68 P
214444												35 21	
214445							214451			100 40		31 42	74 P
214446	DIGITAL ELECTRONICS LABORATOR						214452	FOUNDATION OF COMPUTER NETWO				42	76 P
214446	DIGITAL ELECTRONICS LABORATOR						214453						22 P
Z1444/	PROGRAMMING LABORATORY	TW	50 20			39 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20	)		40 P

39 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10

214448 COMMINICATION & LANGUAGE LAB. TW 50 20	39 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20	42 P
		214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	21 P
		214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	34 P
GRAND TOTAL = $1034/1500$ , Result : FIRST CLASS WITH DISTINCTI	ON	[#	0.4]			

PRANCH, 20 C F (2014 DAT ) (INFORMATION TECHNOLOGY)

BRANCH: 29 S.E.(2014 PAT.)(INFORMATIOM TECHNOLOGY)  DATE: 21 JUN 2016 CENTRE: PUNE INSTITUTE OF		·	
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, N	MOTHER, PERMA	NENT REG. NO., PREVIOUS SEAT NO., COLLEGE,	SEAT NO.
	· · · · · · · · · · · · · · · · · · ·		
S140058584 NATTHANI SHIVAMKUMAR DEEPAKKUMAR	TARA	,71527436j ,PICT ,S140058	584
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 38	33 71 P C	207003 ENGINEERING MATHEMATICS III PP 10	00 40 39 27 66 P
214442 COMPUTER ORGANIZATION PP 100 40 37	32 69 P C	207003 ENGINEERING MATHEMATICS III TW 2	25 10 15 P
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 46	29 75 P C	214449 COMPUTER GRAPHICS PP 10	00 40 40 36 76 P
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 41	27 68 P C	214450 PROCEESSOR ARCH. & INTERFACINGPP 10	00 40 29 24 53 P
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 35	19 54 P C	214451 DATASTRUCTURE & FILES PP 10	00 40 46 26 72 P
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20	42 P C	214452 FOUNDATION OF COMPUTER NETWORKPP 10	00 40 27 26 53 P
214446 DIGITAL ELECTRONICS LABORATORYOR 50 20	44 P C	214453 PROCEESSOR INTERFACING LAB. TW 2	25 10 19 P
214447 PROGRAMMING LABORATORY TW 50 20	47 P C	214453 PROCEESSOR INTERFACING LAB. OR 5	i0 20 38 P
214447 PROGRAMMING LABORATORY PR 50 20	42 P C	214454 DATA STRUCTURE & FILES LAB. TW 2	25 10 21 P
214448 COMMINICATION & LANGUAGE LAB. TW 50 20	41 P C	214454 DATA STRUCTURE & FILES LAB. PR 5	60 20 38 P
		214455 COMPUTER GRAPHICS LABORATORY TW 2	25 10 19 P
		214455 COMPUTER GRAPHICS LABORATORY PR 5	50 20 42 P
GRAND TOTAL = $1065/1500$ , Result : FIRST CLASS WITH D			
S140058585 NIKHIL MEHTA	SEEMA	,71527441E ,PICT ,S140058	
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 42	25 67 P C	207003 ENGINEERING MATHEMATICS III PP 10	00 40 30 28 58 P
214442 COMPUTER ORGANIZATION PP 100 40 28	23 51 P C	207003 ENGINEERING MATHEMATICS III TW 2	25 10 12 P
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 44	33 77 P C	214449 COMPUTER GRAPHICS PP 10	00 40 45 32 77 P
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 29	31 60 P C	214450 PROCEESSOR ARCH. & INTERFACINGPP 10	00 40 28 27 55 P
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 31	19 50 P C	214451 DATASTRUCTURE & FILES PP 10	00 40 34 33 67 P
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20	38 P C	214452 FOUNDATION OF COMPUTER NETWORKPP 10	00 40 32 26 58 P
214446 DIGITAL ELECTRONICS LABORATORYOR 50 20	39 P C	214453 PROCEESSOR INTERFACING LAB. TW 2	25 10 22 P
214447 PROGRAMMING LABORATORY TW 50 20	40 P C	214453 PROCEESSOR INTERFACING LAB. OR 5	50 20 40 P
214447 PROGRAMMING LABORATORY PR 50 20	39 P C	214454 DATA STRUCTURE & FILES LAB. TW 2	25 10 18 P
214448 COMMINICATION & LANGUAGE LAB. TW 50 20	35 P C	214454 DATA STRUCTURE & FILES LAB. PR 5	50 20 40 P
		214455 COMPUTER GRAPHICS LABORATORY TW 2	25 10 18 P
		214455 COMPUTER GRAPHICS LABORATORY PR 5	50 20 43 P
GRAND TOTAL = 1004/1500 , Result : FIRST CLASS WITH DI			
S140058586 OHOL ABHIJEET SANJAY			
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 40	32 72 P C	207003 ENGINEERING MATHEMATICS III PP 10	00 40 37 19 56 P
214442 COMPUTER ORGANIZATION PP 100 40 27		207003 ENGINEERING MATHEMATICS III TW 2	
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 33		214449 COMPUTER GRAPHICS PP 10	
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 41		214450 PROCEESSOR ARCH. & INTERFACINGPP 10	
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 37		214451 DATASTRUCTURE & FILES PP 10	
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20		214452 FOUNDATION OF COMPUTER NETWORKPP 10	
		214453 PROCEESSOR INTERFACING LAB. TW 2	
		214453 PROCEESSOR INTERFACING LAB. OR 5	
	37 P C		
		214454 DATA STRUCTURE & FILES LAB. PR 5	
11 COMMITTEE CONTRACTOR OF LABOR IN SO LO	10 1 C	TELLIS EAST THE STATE OF THE ST	25 1

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 19 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 38 P

GRAND TOTAL = 943/1500 , Result : FIRST CLASS

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214448 COMMINICATION & LANGUAGE LAB. TW 50 20

DATE		PUNE INSTI	TUTE OF			•	PUNE. PAGE NO. 22				
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CAN	DIDATE,	, MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., COLL G, TH MARKS, OBTAINED, P/F:PASS/F	EGE, SE	EAT NO	-	
	58587 PADMASALI PRANAV DILIP						,71527452L ,PICT ,S14	0058587			
SEM.:	:1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	0 35	33	68 P C			P 100 40	33	29	62 P
214442		PP 100 40		29	55 P C	207003	ENGINEERING MATHEMATICS III T	w 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	0 40	31	71 P C	214449	COMPUTER GRAPHICS P	P 100 40	41	35	76 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	0 37	24	61 P C	214450	PROCEESSOR ARCH. & INTERFACINGP	P 100 40	30	25	55 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	0 29	22	51 P C	214451	DATASTRUCTURE & FILES P	P 100 40	42	27	69 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20	0		27 P C	214452	FOUNDATION OF COMPUTER NETWORKP	P 100 40	39	25	64 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20	0		33 P C	214453	PROCEESSOR INTERFACING LAB. T	w 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20	0		45 P C	214453	PROCEESSOR INTERFACING LAB. O	R 50 20			37 P
214447	PROGRAMMING LABORATORY	PR 50 20	0		37 P C	214454	DATA STRUCTURE & FILES LAB. T	w 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20	0		42 P C	214454	DATA STRUCTURE & FILES LAB. P	R 50 20			38 P
						214455	COMPUTER GRAPHICS LABORATORY TO	w 25 10			24 P
						214455	COMPUTER GRAPHICS LABORATORY P	R 50 20			35 P
GRAND TOT	TAL = $1011/1500$ , Result : FIR	ST CLASS N	WITH DI	STINCT	ION						
							715274540				
S14005	58588 PALLAVI BANSAL			MANJ	IU		,71527454G ,PICT ,S14	0058588			
SEM.:	:1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	0 41	38	79 P C	207003	ENGINEERING MATHEMATICS III P	P 100 40	49	46	95 P
214442	COMPUTER ORGANIZATION	PP 100 40	39	30	69 P C	207003	ENGINEERING MATHEMATICS III T	w 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	0 44	29	73 P C	214449	COMPUTER GRAPHICS P	P 100 40	48	36	84 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	0 32	25	57 P C	214450	PROCEESSOR ARCH. & INTERFACINGP	P 100 40	36	37	73 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	38	19	57 P C	214451	DATASTRUCTURE & FILES P	P 100 40	37	24	61 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20	0		31 P C	214452	FOUNDATION OF COMPUTER NETWORKP	P 100 40	42	33	75 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20	0		29 P C	214453	PROCEESSOR INTERFACING LAB. T	w 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 20	0		39 P C	214453	PROCEESSOR INTERFACING LAB. O	R 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50 20	0		45 P C	214454	DATA STRUCTURE & FILES LAB. T	w 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20	0		44 P C	214454	DATA STRUCTURE & FILES LAB. P	R 50 20			22 P
						214455	COMPUTER GRAPHICS LABORATORY T	w 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY P	R 50 20			35 P
	ΓAL = 1088/1500 , Result : FIR										
	58589 PATANGRAO NAMRATA DIPAK							0058589			
SEM.:	:1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	0 28	21	49 P C	207003	ENGINEERING MATHEMATICS III P	P 100 40	37	18	55 P
214442	COMPUTER ORGANIZATION	PP 100 40	0 30	31	61 P C	207003	ENGINEERING MATHEMATICS III T	w 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	38	22	60 P C	214449	COMPUTER GRAPHICS P	P 100 40	40	27	67 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	0 27	24	51 P C	214450	PROCEESSOR ARCH. & INTERFACINGP	P 100 40	25	23	48 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	0 33	20	53 P C	214451	DATASTRUCTURE & FILES P	P 100 40	37	23	60 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20	0		25 P C	214452	FOUNDATION OF COMPUTER NETWORKP	P 100 40	28	27	55 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20	0		32 P C	214453	PROCEESSOR INTERFACING LAB. T	w 25 10			18 P
214447	PROGRAMMING LABORATORY	TW 50 20	0		39 P C	214453	PROCEESSOR INTERFACING LAB. O	R 50 20			38 P
214447	PROGRAMMING LABORATORY	PR 50 20	0		35 P C	214454	DATA STRUCTURE & FILES LAB. T	w 25 10			18 P
		<b>—</b> . FO 3/	_		44	24454					25 -

41 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

 $214455 \quad COMPUTER \; GRAPHICS \; LABORATORY \quad TW \quad 25 \; 10 \qquad \qquad 20 \; P \\ 214455 \quad COMPUTER \; GRAPHICS \; LABORATORY \quad PR \quad 50 \; 20 \qquad \qquad 25 \; P \\ GRAND \; TOTAL = 891 + 09/1500 \quad , \; Result : \; FIRST \; CLASS \qquad \qquad [0.2]$ 

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

DATE		PUNE	INST	TUTE				•	PUNE. PAGE NO					
NOTE:	FIRST LINE : SEAT NO., NAME O	)F TI	HE CAN	NDIDAT	Έ,	МОТНЕ	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLE	GE, SE	AT NO	•	
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	PE,	MAX.N	ΛARKS,	MI	N.PASS	MARKS,	OE MARKS	5, TH MARKS, OBTAINED, P/F:PA	SS/FA	IL, C:PR	REV.CAF	RRY OVE	.R
	8590 PATEKARI AWAIS JAFAR IC										 058590			
314003	6390 PATERARI AWAIS JAFAR IC	(DAL				SAME	IKA		,71327403F ,PICI	,5140	036390			
SEM.:	1							SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 4	40 4	1	33	74 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	37	27	64 P
214442	COMPUTER ORGANIZATION	PP	100 4	10 3	5	30	65 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 4	10 4	6	32	78 P C	214449	COMPUTER GRAPHICS	PP	100 40	45	27	72 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 4	10 3	0	29	59 P C	214450	PROCEESSOR ARCH. & INTERFAC	INGPP	100 40	24	26	50 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 4	10 3	6	23	59 P C	214451	DATASTRUCTURE & FILES	PP	100 40	39	39	78 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 2	20			35 P C	214452	FOUNDATION OF COMPUTER NETW	ORKPP	100 40	33	26	59 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 2	20			38 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			16 P
214447	PROGRAMMING LABORATORY	TW	50 2	20				214453	PROCEESSOR INTERFACING LAB.	OR	50 20			37 P
214447	PROGRAMMING LABORATORY		50 2					214454	DATA STRUCTURE & FILES LAB.		25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 2	20			36 P C	214454	DATA STRUCTURE & FILES LAB.		50 20			40 P
								214455	COMPUTER GRAPHICS LABORATOR		25 10			18 P
	4024/4500							214455	COMPUTER GRAPHICS LABORATOR	Y PR	50 20			39 P
	TAL = 1024/1500 , Result : FIF													
	8591 PATIL PRAJAKTA NIMBA					RUPAL					058591			
SEM.:	1							SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 4	10 3	7	20	57 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	38	37	75 P
214442	COMPUTER ORGANIZATION	PP	100 4	10 2	6	31	57 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 4	10 2	9	36	65 P C	214449	COMPUTER GRAPHICS	PP	100 40	34	35	69 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 4	10 2	0	33	53 P C	214450	PROCEESSOR ARCH. & INTERFAC	INGPP	100 40	28	26	54 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 4	10 2	8	30	58 P C	214451	DATASTRUCTURE & FILES	PP	100 40	36	38	74 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 2	20			36 P C	214452	FOUNDATION OF COMPUTER NETW	ORKPP	100 40	30	37	67 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 2	20			38 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			19 P
214447	PROGRAMMING LABORATORY	TW	50 2	20			41 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			37 P
214447	PROGRAMMING LABORATORY	PR	50 2	20			35 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			21 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 2	20			42 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			46 P
								214455	COMPUTER GRAPHICS LABORATOR	Y TW	25 10			22 P
								214455	COMPUTER GRAPHICS LABORATOR	Y PR	50 20			33 P
	TAL = $1017/1500$ , Result : FIF													
	8592 PATIL PRASAD SUDHIR										058592	• • • • •		
SEM.:	1							SEM.:	2					
	DISCRETE STRUCTURES	PP	100 4	10 4	.0	33	73 P C		ENGINEERING MATHEMATICS III	PP	100 40	46	28	74 P
214442	COMPUTER ORGANIZATION		100 4		8	26		207003	ENGINEERING MATHEMATICS III					14 P
214443	DIGITAL ELEX & LOGIC DESIGN		100 4		.3	37			COMPUTER GRAPHICS		100 40	46	29	75 P
214444	FUNDAMENTAL OF DATASTRUCTURE				4	39		214450				27	31	58 P
214445	PROB SOLVING & OBJ ORIENT PRO				0	38			DATASTRUCTURE & FILES		100 40	41	34	75 P
214446	DIGITAL ELECTRONICS LABORATOR				-	- =		214452				38	24	62 P
214446	DIGITAL ELECTRONICS LABORATOR							214453			25 10			22 P
214447	PROGRAMMING LABORATORY		50 2					214453			50 20			22 P
214447		PR	50 2	20					DATA STRUCTURE & FILES LAB.		25 10			22 P

40 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	20 P
214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	39 P

GRAND TOTAL = 1077/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(INFORMATION : 21 JUN 2016 CENTRE: F		•	E COMPI	IITED TECHN	וחו חבע ו	PUNE. PAGE NO	228			
						-					
	FIRST LINE : SEAT NO., NAME (										
OTHER LIN	ES: SUB.CODE, SUB.NAME, SUB.TY	YPE, MAX.	MARKS, N	MIN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PAS	SS/FAIL, C:PR	EV.CA	RRY OVI	ΞR
S14005	8593 PATIL PUNAM UMESH			SURI	EKHA		,71633736D ,PICT	,s140058593			
SEM.:		100		2.2	47	SEM.:		100 10	2.4	10	<b>5</b> 2 -
	DISCRETE STRUCTURES			23		207003			34	19	53 P
214442	COMPUTER ORGANIZATION	PP 100 4				207003			2.2	4.7	18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4				214449		PP 100 40	33		74 P 56 P
214444 214445	FUNDAMENTAL OF DATASTRUCTURE PROB SOLVING & OBJ ORIENT PRO					214450 214451		PP 100 40	34 35	22 36	эо Р 71 Р
214446	DIGITAL ELECTRONICS LABORATOR			13		214451			30	27	71 P 57 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.		30	21	13 P
214447	PROGRAMMING LABORATORY					214453					33 P
214447	PROGRAMMING LABORATORY					214454					21 P
	COMMINICATION & LANGUAGE LAB.				44 P C						35 P
211110	COMMINICATION & EANGOAGE EAD.	. IW 50 2	LU		111 C	214455					20 P
							COMPUTER GRAPHICS LABORATOR				36 P
GRAND TOT	AL = 933/1500 , Result : FIRS	ST CLASS									
	·										
S14005	8594 PATIL YATISH VISHWAS						,71527478D ,PICT				
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	40 38	37	75 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	39	85 P
214442	COMPUTER ORGANIZATION	PP 100 4	40 39	34	73 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	40 40	36	76 P C	214449	COMPUTER GRAPHICS	PP 100 40	40	36	76 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	40 35	41	76 P C	214450	PROCEESSOR ARCH. & INTERFACT	INGPP 100 40	40	39	79 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	40 33	19	52 P C	214451	DATASTRUCTURE & FILES	PP 100 40	34	35	69 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	20		42 P C	214452	FOUNDATION OF COMPUTER NETWO	ORKPP 100 40	44	31	75 P
214446	DIGITAL ELECTRONICS LABORATOR					214453					23 P
214447	PROGRAMMING LABORATORY					214453					37 P
	PROGRAMMING LABORATORY										23 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 2	20		48 P C						45 P
						214455					22 P
						214455	COMPUTER GRAPHICS LABORATORY	Y PR 50 20			36 P
	AL = 1157/1500 , Result : FIF										
	PEGE DATOLE BUACVACURES VIII								• • • • •		•
514003	8595 PATOLE BHAGYASHREE VIJA	ΑY		LAI.	IKA		,71327479B ,PICI	, 5140056595			
SEM.:	1					SEM.:	. 2				
	DISCRETE STRUCTURES	PP 100 4	40 37	24	61 P C	207003		PP 100 40	31	25	56 P
	COMPUTER ORGANIZATION	PP 100 4				207003			31	23	15 P
214443	DIGITAL ELEX & LOGIC DESIGN					214449		100 10	37	36	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE					214450			26	28	54 P
214445	PROB SOLVING & OBJ ORIENT PRO					214451		PP 100 40	39	27	66 P
214446	DIGITAL ELECTRONICS LABORATOR			-		214452			33	29	62 P
214446	DIGITAL ELECTRONICS LABORATOR					214453			-		16 P
214447	PROGRAMMING LABORATORY				38 P C						32 P
214447	PROGRAMMING LABORATORY	PR 50 2						TW 25 10			19 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 2	20		38 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 20 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 45 P

GRAND TOTAL = 970/1500 , Result : FIRST CLASS

DATE		PUNE INST	TTUTE (			•	PUNE. PAGE NO.				
NOTE:	FIRST LINE : SEAT NO., NAME ONES: SUB.CODE, SUB.NAME, SUB.TY	OF THE CA	NDIDATE	E, MOT	HER, PERMA	ANENT REC	G. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	EAT NO	).	
S14005	58596 PAWAR YASHVARDHAN MANOH	HAR		MAN	IISHA		,71527485G ,PICT ,	S140058596			
SEM.:	:1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100	40 29	9 19	48 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	40	26	66 P
214442	COMPUTER ORGANIZATION	PP 100	40 29	9 20	49 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			14 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100	40 41	18	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	41	31	72 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100	40 39	35	74 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	25	26	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100	40 31	L 23	54 P C	214451	DATASTRUCTURE & FILES	PP 100 40	47	37	84 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50	20		34 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	38	22	60 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50	20		32 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50	20		39 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			15# P
214447	PROGRAMMING LABORATORY	PR 50	20		42 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50	20		39 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			38 P
	TAL = 970/1500 , Result : FIRS			_	_						
	 58597   PETKAR NISHANT KIRAN				WALA		,71527486E ,PICT ,		• • • • •		
SEM.:	:1					SEM.:	2				
	DISCRETE STRUCTURES	PP 100		9 19		207003			36	27	63 P
	COMPUTER ORGANIZATION	PP 100				207003					13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100		_		214449		PP 100 40	46	34	80 P
	FUNDAMENTAL OF DATASTRUCTURE						PROCEESSOR ARCH. & INTERFACI				
214445	PROB SOLVING & OBJ ORIENT PRO			3 24		214451		PP 100 40	44	23	67 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			30	32	62 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10			18 P
214447		TW 50				214453					40 P
214447	PROGRAMMING LABORATORY							TW 25 10			21 P
214448	COMMINICATION & LANGUAGE LAB.	. IW 50	20		37 P C			PR 50 20			39 P
						214455					21 P
GRAND TOT	TAL = 999/1500 , Result : FIRS	ST CLASS	WITH D	ISTINCT	ION	214455	COMPUTER GRAPHICS LABORATORY	PK 50 20			39 P
							,71633737B ,PICT ,				
					022/11/1			31.0030330			
SEM.:		400	40 55		4	SEM.:		400 45	2.2	2.2	- 4
	DISCRETE STRUCTURES			2 15			ENGINEERING MATHEMATICS III		31	23	54 P
214442	COMPUTER ORGANIZATION	PP 100				207003			2.4	2.0	18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100				214449		PP 100 40	34	36	70 P
214444	FUNDAMENTAL OF DATASTRUCTURE					214450			25 26	28	53 P
214445	PROB SOLVING & OBJ ORIENT PRO			3 20		214451		PP 100 40	36 24	35 16	71 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			34	16	50 P
214446	DIGITAL ELECTRONICS LABORATOR PROGRAMMING LABORATORY					214453 214453	PROCEESSOR INTERFACING LAB	TW 25 10			19 P
214447											22 P
214447	PROGRAMMING LABORATORY	PR 50			31 P C						20 P
Z14448	COMMINICATION & LANGUAGE LAB.	. IW 50	20		43 P C	Z14454	DATA STRUCTURE & FILES LAB.	PR 50 20			32 P

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 21 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 39 P

GRAND TOTAL = 938/1500 , Result : FIRST CLASS

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		-	COMPI	ITED TECUN	וחו חבע ד	PUNE. PAGE NO.	230			
	E : 21 JUN 2016 CENTRE: F					•					_
	FIRST LINE : SEAT NO., NAME O										•
	IES: SUB.CODE, SUB.NAME, SUB.TY		-		-			-			ER
S14005	8599 PORWAL KRISHNA BADRINAF	RAYAN		VANE	DANA		,71527488M ,PICT ,	5140058599			
							,				
SEM.:	1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	35	37	72 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	43	28	71 P
214442	COMPUTER ORGANIZATION	PP 100 40	24	34	58 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	47	34	81 P C	214449	COMPUTER GRAPHICS	PP 100 40	44	40	84 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	31	41	72 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	25	38	63 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	32	22	54 P C	214451	DATASTRUCTURE & FILES	PP 100 40	34	29	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			43 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	35	39	74 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY					214453		OR 50 20			21 P
214447	PROGRAMMING LABORATORY				45 P C			TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			47 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P
						214455					19 P
	_					214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			37 P
GRAND TOT	TAL = 1100/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
-14005			• • • • •				71527404-		• • • • •		•
\$14005	8600 PRATEEK MALHOTRA			NEET	IA		,71527494F ,PICT ,	5140058600			
CEM .	1					CEM .	. 2				
SEM.:	DISCRETE STRUCTURES	DD 100 40	10	41	90 p.c	SEM.:	ENGINEERING MATHEMATICS III	PP 100 40	16	40	86 P
	COMPUTER ORGANIZATION	PP 100 40 PP 100 40	34			207003			40	40	17 P
	DIGITAL ELEX & LOGIC DESIGN		38	28			COMPUTER GRAPHICS	PP 100 40	45	36	17 P 81 P
	FUNDAMENTAL OF DATASTRUCTURE						PROCEESSOR ARCH. & INTERFACI				
214445	PROB SOLVING & OBJ ORIENT PRO		36	26		214451		PP 100 40	44	41	85 P
214446	DIGITAL ELECTRONICS LABORATOR		30	20		214452			40	37	77 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10	10	57	24 P
214447	PROGRAMMING LABORATORY					214453					40 P
	PROGRAMMING LABORATORY										21 P
	COMMINICATION & LANGUAGE LAB.										44 P
						214455					20 P
							COMPUTER GRAPHICS LABORATORY				45 P
GRAND TOT	- 	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
S14005	8601 PRIYANKA FULZELE			SUCH	HITRA		,71527496в ,РІСТ ,	5140058601			
SEM.:	1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	39	32	71 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	34	20	54 P
214442	COMPUTER ORGANIZATION	PP 100 40	27	15	42 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	38	21	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	36	34	70 P
214444	FUNDAMENTAL OF DATASTRUCTURE		29	31		214450		NGPP 100 40	22	21	43 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	33	17	50 P C	214451		PP 100 40	36	26	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			27 P	214452		RKPP 100 40	32	17	49 P
214446	DIGITAL ELECTRONICS LABORATOR					214453		TW 25 10			15 P
214447	PROGRAMMING LABORATORY					214453					14 F
214447	PROGRAMMING LABORATORY										20 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			43 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			25 P

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 20 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 30 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

214447 PROGRAMMING LABORATORY

PR 50 20

	9 S.E.(2014 PAT.)(INFORMATIOM : 21 JUN 2016 CENTRE: PUI		-	COMPL	JTER TECHN	NOLOGY, F	PUNE. PAGE NO. 2	231			
	FIRST LINE : SEAT NO., NAME OF										-
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TYPI	E, MAX.MA	ARKS, M	IIN.PAS	SS MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	FAIL, C:PF	≀EV.CA	RRY OV	ER
	2002										
\$14005	8602 PULIN CHAUDHARY			PRA	ГІВНА		,71527499G ,PICT ,S1	.40058602			
SEM.:	1					SEM.:	2				
		PP 100 40	32	15	47 P C	207003		PP 100 40	30	06	F
214442		PP 100 40		26	43 P C	207003		TW 25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	31	22	53 P C	214449	COMPUTER GRAPHICS	PP 100 40	33	29	62 P
214444	FUNDAMENTAL OF DATASTRUCTURE I	PP 100 40	24	25	49 P C	214450	PROCEESSOR ARCH. & INTERFACING	SPP 100 40	27	26	53 P
214445	PROB SOLVING & OBJ ORIENT PROG	PP 100 40	16	27	43 P C	214451	DATASTRUCTURE & FILES	PP 100 40	24	20	44 P
214446	DIGITAL ELECTRONICS LABORATORY	PR 50 20	)		35 P C	214452	FOUNDATION OF COMPUTER NETWORK	XPP 100 40	28	28	56 P
214446	DIGITAL ELECTRONICS LABORATORY	OR 50 20	)		30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			13 P
214447	PROGRAMMING LABORATORY	гw 50 20	)		38 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			23 P
214447	PROGRAMMING LABORATORY	PR 50 20	)		32 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			18 P
214448	COMMINICATION & LANGUAGE LAB.	гw 50 20	)		35 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			32 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			18 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			33 P
	TAL =/1500 , Result : FAILS /										
s14005	8603 PURVA CHAKKARWAR			AMI				40058603			•
							,				
SEM.:						SEM.:					
214441	DISCRETE STRUCTURES	PP 100 40	40	42	82 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	49	44	93 P
		PP 100 40					ENGINEERING MATHEMATICS III				20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	38	35	73 P C	214449	COMPUTER GRAPHICS	PP 100 40	41	40	81 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	39	39	78 P C	214450	PROCEESSOR ARCH. & INTERFACING	SPP 100 40	31	34	65 P
214445	PROB SOLVING & OBJ ORIENT PROG	PP 100 40	38	37	75 P C	214451	DATASTRUCTURE & FILES	PP 100 40	43	42	85 P
214446	DIGITAL ELECTRONICS LABORATORY	PR 50 20	)		30 P C	214452	FOUNDATION OF COMPUTER NETWORK	(PP 100 40	38	25	63 P
214446	DIGITAL ELECTRONICS LABORATORY	OR 50 20	)		29 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			16 P
214447	PROGRAMMING LABORATORY	rw 50 20	)		44 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			32 P
214447	PROGRAMMING LABORATORY	PR 50 20	)		43 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB.	rw 50 20	)		48 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			36 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			39 P
GRAND TOT	TAL = 1134/1500 , Result : FIRS	Γ CLASS W	/ITH DI	STINC	ΓΙΟΝ						
										• • • • • •	•
S14005	8604 RAHUL SUNIL CHAUDHARI			SUJA	ATA CHAUDH	HARI	,71527505E ,PICT ,S1	40058604			
SEM.:	1					SEM.:	2				
214441		PP 100 40	) 45	33	78 P.C		ENGINEERING MATHEMATICS III	PP 100 40	48	44	92 P
214442		PP 100 40		32		207003		TW 25 10	.0		20 P
214443	DIGITAL ELEX & LOGIC DESIGN			30		214449		PP 100 40	46	43	89 P
214444	FUNDAMENTAL OF DATASTRUCTURE I			31		214450	PROCEESSOR ARCH. & INTERFACING		35	35	70 P
214445	PROB SOLVING & OBJ ORIENT PROG			32		214451		PP 100 40	37	38	75 P
214446	DIGITAL ELECTRONICS LABORATORY			32		214452			41		83 P
214446	DIGITAL ELECTRONICS LABORATORY					214453		TW 25 10			23 P
_	PROGRAMMING LABORATORY				46 P C			OR 50 20			41 P
	PROCEAMMENT LABORATORY						DATA CIRCLING & FILES LAB				33 D

44 P C 214454 DATA STRUCTURE & FILES LAB. TW 25 10

214448 COMMINICATION & LANGUAGE	E LAB. TW 50 20	43 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20	43 P
			214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	23 P
			214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	45 P
GRAND TOTAL = $1178/1500$ , Result	: FIRST CLASS WITH DISTINCTI	ON					

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F			-	COMPUT	ER TECHN	IOLOGY, P	PUNE. PAGE NO.	232				
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	FIRST LINE : SEAT NO., NAME ( IES: SUB.CODE, SUB.NAME, SUB.TY			-		•				•			ΞR
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S14005	8605 RAJAT RAUSHAN				BIVA			,71527506C ,PICT ,	S1400	)58605			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP :	100 40	41	37	78 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	37	31	68 P
214442	COMPUTER ORGANIZATION	PP 1	100 40	19	28	47 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 1	100 40	35	23	58 P C	214449	COMPUTER GRAPHICS	PP	100 40	42	34	76 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 1	100 40	38	34	72 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	31	30	61 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 1	100 40	31	16	47 P C	214451	DATASTRUCTURE & FILES	PP	100 40	31	20	51 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			35 P	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	25	37	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			24 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			19 P
214447	PROGRAMMING LABORATORY	TW	50 20			37 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			22 P
214447	PROGRAMMING LABORATORY	PR	50 20			31 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			16 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 20			34 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			38 P
							214455	COMPUTER GRAPHICS LABORATORY	′ TW	25 10			17 P
							214455	COMPUTER GRAPHICS LABORATORY	' PR	50 20			20 P
	TAL = $923/1500$ , Result : FIRS												
	8606 RAMRAKHYA RAM KANHAIYA									)58606			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP 1	100 40	41	38	79 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	46	33	79 P
214442	COMPUTER ORGANIZATION	PP 1	100 40	38	34	72 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			21 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 1	100 40	42	28	70 P C	214449	COMPUTER GRAPHICS	PP	100 40	42	39	81 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 1	100 40	41	39	80 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP	100 40	43	33	76 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 1	100 40	38	34	72 P C	214451	DATASTRUCTURE & FILES	PP	100 40	36	41	77 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			42 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	42	37	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			43 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			24 P
214447	PROGRAMMING LABORATORY	TW	50 20			47 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			33 P
214447	PROGRAMMING LABORATORY	PR	50 20			47 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			46 P
							214455	COMPUTER GRAPHICS LABORATORY	′ TW	25 10			24 P
							214455	COMPUTER GRAPHICS LABORATORY	' PR	50 20			45 P
	TAL = 1205/1500 , Result : FIF												
	8607 RANE ANURAG RAJENDRAKUN									58607			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP 1	100 40	46	39	85 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	42	43	85 P
214442	COMPUTER ORGANIZATION	PP 1	100 40	36	30	66 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 1	100 40	43	24	67 P C	214449	COMPUTER GRAPHICS	PP	100 40	44	36	80 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 1	100 40	35	36	71 P C	214450	PROCEESSOR ARCH. & INTERFACE	NGPP	100 40	26	28	54 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 1	100 40	37	26	63 P C	214451	DATASTRUCTURE & FILES	PP	100 40	44	37	81 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			39 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	43	21	64 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			40 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			22 P
214447	PROGRAMMING LABORATORY	TW	50 20			47 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			38 P
214447	PROGRAMMING LABORATORY	PR	50 20			46 P C	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			23 P
							24454						

44 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	20 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	42 P
GRAND TOTAL = $1141/1500$ , Result : FIRST CLASS WITH DISTINCTION		

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

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	FIRST LINE : SEAT NO., NAME O												
	IES: SUB.CODE, SUB.NAME, SUB.TY			-		•				•			:R
S14005	8608 RASHNEET KAUR RAJPAL				PRIT	PAL		,71527520J ,PICT	,S140	058608			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	42	22	64 P C	207003	ENGINEERING MATHEMATICS III	. PP	100 40	36	21	57 P
214442	COMPUTER ORGANIZATION	PP	100 40	36	24	60 P C	207003	ENGINEERING MATHEMATICS II	T TW	25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	44	33	77 P C	214449	COMPUTER GRAPHICS	PP	100 40	44	38	82 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	35	38	73 P C	214450	PROCEESSOR ARCH. & INTERFAC	CINGPP	100 40	42	33	75 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	34	30	64 P C	214451	DATASTRUCTURE & FILES	PP	100 40	40	39	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			33 P	214452	FOUNDATION OF COMPUTER NET	VORKPP	100 40	36	30	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			34 P	214453	PROCEESSOR INTERFACING LAB	TW	25 10			22 P
214447	PROGRAMMING LABORATORY	TW	50 20				214453	PROCEESSOR INTERFACING LAB	OR	50 20			35 P
214447	PROGRAMMING LABORATORY		50 20				214454	DATA STRUCTURE & FILES LAB		25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			36 P C	214454	DATA STRUCTURE & FILES LAB		50 20			41 P
							214455	COMPUTER GRAPHICS LABORATOR		25 10			20 P
CDAND TOT	1075 /1500			<b>T D</b> .T.			214455	COMPUTER GRAPHICS LABORATOR	RY PR	50 20			39 P
	TAL = 1075/1500 , Result : FIF												
	8609 RATNA PRABHA BHAIRAGOND					ANA				058609			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	44	44	88 P C	207003	ENGINEERING MATHEMATICS II	. PP	100 40	42	06	F
214442	COMPUTER ORGANIZATION	PP	100 40	34	21	55 P C	207003	ENGINEERING MATHEMATICS III	T TW	25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	37	25	62 P C	214449	COMPUTER GRAPHICS	PP	100 40	42	31	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	40	27	67 P C	214450	PROCEESSOR ARCH. & INTERFAC	CINGPP	100 40	29	22	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	40	17	57 P C	214451	DATASTRUCTURE & FILES	PP	100 40	38	22	60 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20					FOUNDATION OF COMPUTER NET	VORKPP	100 40	36	20	56 P
214446	DIGITAL ELECTRONICS LABORATOR						214453	PROCEESSOR INTERFACING LAB		25 10			20 P
214447	PROGRAMMING LABORATORY		50 20				214453	PROCEESSOR INTERFACING LAB		50 20			27 P
214447	PROGRAMMING LABORATORY		50 20				214454			25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20			43 P C		DATA STRUCTURE & FILES LAB		50 20			22 P
								COMPUTER GRAPHICS LABORATOR					24 P
CDAND TOT	/1500		· —				214455	COMPUTER GRAPHICS LABORATOR	RY PR	50 20			29 P
GRAND TOT	AL =/1500 , Result : FAILS												
s14005	8610 RAWALE RATNADEEP GAUTAM							,71527535G ,PICT		058610			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP	100 40	45	38	83 P C	207003	ENGINEERING MATHEMATICS II	. PP	100 40	38	27	65 P
214442	COMPUTER ORGANIZATION	PP	100 40	34	24	58 P	207003	ENGINEERING MATHEMATICS II	T TW	25 10			20 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	33	24	57 P C	214449	COMPUTER GRAPHICS	PP	100 40	44	37	81 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	29	21	50 P C	214450	PROCEESSOR ARCH. & INTERFAC	CINGPP	100 40	37	32	69 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	30	18	48 P C	214451	DATASTRUCTURE & FILES	PP	100 40	40	21	61 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			38 P C	214452	FOUNDATION OF COMPUTER NET	VORKPP	100 40	43	37	80 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			35 P C	214453	PROCEESSOR INTERFACING LAB	TW	25 10			20 P
214447	PROGRAMMING LABORATORY	TW	50 20			43 P C	214453	PROCEESSOR INTERFACING LAB	OR	50 20			36 P
214447	PROGRAMMING LABORATORY	PR	50 20			36 P C	214454	DATA STRUCTURE & FILES LAB	TW	25 10			22 P

46 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	23 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	43 P
GRAND TOTAL = $1060/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	?9 S.E.(2014 PAT.)(INFORMATIOM E: 21 JUN 2016			-	OF (	COMPUT	ER TECHN	OLOGY, F	PUNE. PAGE NO. 234			
NOTE:	FIRST LINE : SEAT NO., NAME O	F T	HE CAN	DIDAT	Έ,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., COLLEGE, SE	AT NO		
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TY	Έ,	MAX.M	ARKS,	MI	N.PASS	MARKS,	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PR	EV.CA	RRY OVE	ΞR
												-
S14005	88611 RAYOMAND KAIPUSHIN RAIM	IALW.	ALLA			PERVI	Z		,71527536E ,PICT ,S140058611			
CEM .	1							CEM .				
SEM.: 214441		DD	100 4	n 3	84	2.2	66 P C	SEM.:		2.1	24	58 P
214441	COMPUTER ORGANIZATION				25	22	47 P C			34	24	36 Р 17 Р
214443	DIGITAL ELEX & LOGIC DESIGN				. 5 89	28		214449		40	33	73 P
214444	FUNDAMENTAL OF DATASTRUCTURE				19 1	31		214449		26	26	73 P 52 P
214445	PROB SOLVING & OBJ ORIENT PRO				) <u>1</u>	21	42 P C			44	33	77 P
214446	DIGITAL ELECTRONICS LABORATOR				. ±	21		214452		31	27	58 P
214446	DIGITAL ELECTRONICS LABORATOR							214453		21	21	19 P
214447			50 2				41 P C					31 P
214447			50 2				38 P C					22 P
214448									DATA STRUCTURE & FILES LAB. PR 50 20			42 P
214440	COMMINICATION & LANGUAGE EAD.	1 44	30 2	O			43 I C	214455				22 P
									COMPUTER GRAPHICS LABORATORY PR 50 20			43 P
GRAND TOT		т с	LASS W	ITH C	)IST	INCTIO	N	211133	COM OTER GRAFFILES EABORATORY TR 30 20			15 1
S14005	58612 RUDRAWAR SHRUTI SHRINIV	'AS				SUREK	(HA		,71527542K ,PICT ,S140058612			
SEM.:	1							SEM.:	2			
214441	DISCRETE STRUCTURES	PP	100 4	0 2	8	25	53 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	34	24	58 P
214442	COMPUTER ORGANIZATION	PP	100 4	0 2	20	20	40 P C	207003	ENGINEERING MATHEMATICS III TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 4	0 3	3	25	58 P C	214449	COMPUTER GRAPHICS PP 100 40	29	30	59 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 4	0 2	24	19	43 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	18	15	F
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 4	0 2	24	16	40 P C	214451	DATASTRUCTURE & FILES PP 100 40	23	06	F
214446	DIGITAL ELECTRONICS LABORATOR	YPR	50 2	0			38 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	30	29	59 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR	50 2	0			35 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW	50 2	0			40 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			10 F
214447	PROGRAMMING LABORATORY	PR	50 2	0			30 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			17 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 2	0			40 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			40 P
								214455	COMPUTER GRAPHICS LABORATORY TW 25 10			18 P
								214455	COMPUTER GRAPHICS LABORATORY PR 50 20			35 P
	TAL =/1500 , Result : FAILS											
	58613 SAGAR AMOL KOLHATKAR	• • •							,71527548J ,PICT ,S140058613			1
									, === , === , ====			
SEM.:				_				SEM.:				
214441					10	39				43	32	75 P
214442	COMPUTER ORGANIZATION				.7	23		207003				15 P
214443	DIGITAL ELEX & LOGIC DESIGN				36	27		214449		41	35	76 P
214444	FUNDAMENTAL OF DATASTRUCTURE				25	27		214450		29	22	51 P
214445	PROB SOLVING & OBJ ORIENT PRO				32	19		214451		32	33	65 P
214446	DIGITAL ELECTRONICS LABORATOR							214452		31	34	65 P
214446	DIGITAL ELECTRONICS LABORATOR							214453				14 P
214447							39 P C					36 P
214447	PROGRAMMING LABORATORY	PR	50 2	U			38 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			21 P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 35 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 19 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 33 P

GRAND TOTAL = 969/1500 , Result : FIRST CLASS

DATE	9 S.E.(2014 PAT.)(INFORMATION :: 21 JUN 2016 CENTRE: F	PUNE	INSTIT	UTE OF			-					
												-
OTHER LIN	IES: SUB.CODE, SUB.NAME, SUB.TY	YPE,	MAX.MA	RKS, M	IN.PAS	S MARKS,	OE MARKS	, TH MARKS, OBTAINED, P/F:PASS	/FAIL, C:	PREV.CA	ARRY OV	ER
								,71527549G ,PICT ,S				-
SEM.:	1						SEM.:	2				
214441	DISCRETE STRUCTURES	PP	100 40	35	28	63 P C	207003	ENGINEERING MATHEMATICS III	PP 100 4	0 40	28	68 P
214442	COMPUTER ORGANIZATION	PP	100 40	24	18	42 P C	207003	ENGINEERING MATHEMATICS III	TW 25 1	.0		19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	37	31	68 P C	214449	COMPUTER GRAPHICS	PP 100 4	0 41	41	82 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	30	21	51 P C	214450	PROCEESSOR ARCH. & INTERFACIN	GPP 100 4	0 28	23	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	23	21	44 P C	214451	DATASTRUCTURE & FILES	PP 100 4	0 36	34	70 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			36 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 4	0 36	39	75 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			21 P	214453	PROCEESSOR INTERFACING LAB.	TW 25 1	.0		19 P
214447	PROGRAMMING LABORATORY	TW	50 20			38 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 2	0		37 P
214447	PROGRAMMING LABORATORY	PR	50 20			37 P	214454	DATA STRUCTURE & FILES LAB.	TW 25 1	.0		22 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50 20			41 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 2	0		42 P
							214455	COMPUTER GRAPHICS LABORATORY	TW 25 1	.0		21 P
							214455	COMPUTER GRAPHICS LABORATORY	PR 50 2	0		35 P
GRAND TOT	AL = 982/1500 , Result : FIRS	ST CL	.ASS									
												-
S14005	8615 SAHOO MILIND NARENDRA				BEEN	Α		,71527550L ,PICT ,S	140058615			
SEM.:	1						SEM.:	2				
214441	DISCRETE STRUCTURES	PP	100 40	41	28	69 P C	207003	ENGINEERING MATHEMATICS III	PP 100 4	0 39	17	56 P
214442	COMPUTER ORGANIZATION	PP	100 40	35	32	67 P C	207003	ENGINEERING MATHEMATICS III	TW 25 1	.0		13 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	42	26	68 P C	214449	COMPUTER GRAPHICS	PP 100 4	0 45	21	66 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	39	30	69 P C	214450	PROCEESSOR ARCH. & INTERFACIN	GPP 100 4	0 17	24	41 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	37	30	67 P C	214451	DATASTRUCTURE & FILES	PP 100 4	0 39	27	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20			39 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 4	0 32	26	58 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20			38 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 1	.0		16 P
214447	PROGRAMMING LABORATORY	TW	50 20			42 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 2	0		24 P
214447	PROGRAMMING LABORATORY	PR	50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 1	.0		22 P
214448	COMMINICATION & LANGUAGE LAB	. TW	50 20			46 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 2	0		35 P
							214455	COMPUTER GRAPHICS LABORATORY	TW 25 1	.0		20 P
							214455	COMPUTER GRAPHICS LABORATORY	PR 50 2	0		39 P
	TAL = $1005/1500$ , Result : FIF											
								7457564				•
\$14005	8616 SANGVIKAR RAHUL PRASAD				SANG	ITA		,71527564L ,PICT ,S	140058616			
SEM.:	1						SEM.:	2				
	DISCRETE STRUCTURES	PP	100 40	43	24	67 P C		ENGINEERING MATHEMATICS III	PP 100 4	0 44	24	68 P
214442	COMPUTER ORGANIZATION		100 40		25		207003			.0		11 P
214443	DIGITAL ELEX & LOGIC DESIGN				22		214449	COMPUTER GRAPHICS	PP 100 4		25	65 P
214444	FUNDAMENTAL OF DATASTRUCTURE				25		214450				18	43 P
214445	PROB SOLVING & OBJ ORIENT PRO				18		214451		PP 100 4		27	69 P
214446	DIGITAL ELECTRONICS LABORATOR			. •	0		214452				21	58 P
214446	DIGITAL ELECTRONICS LABORATOR						214453	PROCEESSOR INTERFACING LAB.	TW 25 1			14 P
214447	PROGRAMMING LABORATORY						214453	PROCEESSOR INTERFACING LAB.	OR 50 2			31 P
214447	PROGRAMMING LABORATORY		50 20				214454		TW 25 1			18 P
								DATA STRUCTURE & FILES LAB.				42 P
	The second secon		20 20			20	,		50 2	-		

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 18 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 36 P

GRAND TOTAL = 945/1500 , Result : FIRST CLASS

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

DATE	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F	PUNE INSTITU	JTE OF			•					
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME (	OF THE CANDI YPE, MAX.MAR	DATE,	MOTH	HER, PERMA SS MARKS,	ANENT REG OE MARKS	S. NO., PREVIOUS SEAT NO., CO S, TH MARKS, OBTAINED, P/F:PASS	OLLEGE, SE S/FAIL, C:PR	AT NO	RRY OVE	ER
	8617 SANJANA RINKE				CHAN			3140058617			
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURES	PP 100 40	36	40	76 P C		ENGINEERING MATHEMATICS III	PP 100 40	32	34	66 P
214442			25	29		207003					18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	32	27	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	47	36	83 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	39	33	72 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	30	31	61 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	28	27	55 P C	214451	DATASTRUCTURE & FILES	PP 100 40	39	42	81 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			32 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	43	35	78 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			27 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			16 P
214447	PROGRAMMING LABORATORY	TW 50 20			43 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY	PR 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			21 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			41 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			22 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = 1052/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
			• • • • •						• • • • •		
S14005	8618 SANKET PRAKASH KULKARNI	I		NEET	ΓΑ		,71527567E ,PICT ,S	5140058618			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	35	38	73 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	35	25	60 P
214442	COMPUTER ORGANIZATION	PP 100 40	29	25	54 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	35	24	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	44	24	68 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	29	25	54 P C	214450	PROCEESSOR ARCH. & INTERFACIO	IGPP 100 40	25	31	56 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	32	35	67 P C	214451	DATASTRUCTURE & FILES	PP 100 40	31	35	66 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			43 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	34	31	65 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			42 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20			32 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			38 P
214447	PROGRAMMING LABORATORY	PR 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			40 P
GRAND TOT	TAL = 1035/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
									• • • • • •		•
314003	30020 SAKNOT SALUNI ALIAS PU.	JA SUNIL		SUKF	IADA		,/132/3/4n ,PICI ,:	5140058620			
SEM.:						SEM.:					
	DISCRETE STRUCTURES		36	31			ENGINEERING MATHEMATICS III		44	37	81 P
214442	COMPUTER ORGANIZATION		32	37			ENGINEERING MATHEMATICS III				13 P
214443	DIGITAL ELEX & LOGIC DESIGN		46	30			COMPUTER GRAPHICS	PP 100 40	42		77 P
214444	FUNDAMENTAL OF DATASTRUCTURE		41	36		214450			34	33	67 P
214445	PROB SOLVING & OBJ ORIENT PRO		37	27			DATASTRUCTURE & FILES	PP 100 40	49	34	83 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			39	38	77 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20				214453		TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453					22 P
214447	PROGRAMMING LABORATORY						DATA STRUCTURE & FILES LAB.				22 P
211110	COMMITMIT CATTON 9 LANCHACE LAD	Tw E0 20			26 D C	21//5/	DATA CIPLICIUSE O EILEC LAD	DD EA 30			40 D

36 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

GRAND TOTAL = 1132/1500 , Result : FIRST CLASS WITH DISTINCTION

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

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	FIRST LINE : SEAT NO., NAME O												
	IES: SUB.CODE, SUB.NAME, SUB.TY			-		•				•			R
		-		-		-			-	•			
S14005	8622 SHAH ESHA JAYESH				SARIK	Ą		,71527582J ,PICT ,	s1400	58622			
SEM.:	1						SEM.:	2					
214441	DISCRETE STRUCTURES	PP :	100 40	40	31	71 P C	207003	ENGINEERING MATHEMATICS III	PP	100 40	32	16	48 P
214442	COMPUTER ORGANIZATION	PP	100 40	25	15	40 P C	207003	ENGINEERING MATHEMATICS III	TW	25 10			10 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	31	16	47 P C	214449	COMPUTER GRAPHICS	PP	100 40	35	28	63 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	27	22	49 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	24	27	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP	100 40	28	27	55 P C	214451	DATASTRUCTURE & FILES	PP	100 40	30	35	65 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR	50 20			24 P	214452	FOUNDATION OF COMPUTER NETWO	RKPP	100 40	37	26	63 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR	50 20			28 P C	214453	PROCEESSOR INTERFACING LAB.	TW	25 10			14 P
214447	PROGRAMMING LABORATORY	TW	50 20			24 P C	214453	PROCEESSOR INTERFACING LAB.	OR	50 20			10 F
214447	PROGRAMMING LABORATORY	PR	50 20			20 P	214454	DATA STRUCTURE & FILES LAB.	TW	25 10			16 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50 20			38 P C	214454	DATA STRUCTURE & FILES LAB.	PR	50 20			22 P
							214455	COMPUTER GRAPHICS LABORATORY	TW	25 10			18 P
							214455	COMPUTER GRAPHICS LABORATORY	PR	50 20			31 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T	.K.T.										
S14005	8623 SHAH SHAKTI BHUPENDRA				LEENA			,71633739J ,PICT ,	s1400	58623			
								_					
SEM.:				4.0	4.5	0.4	SEM.:				4.0		
	DISCRETE STRUCTURES		100 40					ENGINEERING MATHEMATICS III			42	27	69 P
214442	COMPUTER ORGANIZATION		100 40	28	30			ENGINEERING MATHEMATICS III			42	4.0	21 P
214443	DIGITAL ELEX & LOGIC DESIGN		100 40	34	34			COMPUTER GRAPHICS		100 40	42	40	82 P
	FUNDAMENTAL OF DATASTRUCTURE							PROCEESSOR ARCH. & INTERFACI					61 P
214445	PROB SOLVING & OBJ ORIENT PRO			36	39			DATASTRUCTURE & FILES		100 40	39	37	76 P
214446	DIGITAL ELECTRONICS LABORATOR							FOUNDATION OF COMPUTER NETWO			42	44	86 P
214446	DIGITAL ELECTRONICS LABORATOR						214453			25 10			24 P
214447	PROGRAMMING LABORATORY						214453			50 20			41 P
214447	PROGRAMMING LABORATORY									25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	I W	30 20			43 P C				50 20			46 P
								COMPUTER GRAPHICS LABORATORY					24 P
CRAND TOT	TAL = 1161/1500 , Result : FIR	CT C	. ACC WT	TH DTC	TTNCTT	ON	214433	COMPUTER GRAPHICS LABORATORY	PK	30 20			42 P
	8624 SHAIKH SHAHISTA SHOUKAT									58624			
314003	SHAIRH SHAHISTA SHOOKAT	ALI			VAIIID	٦.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31700	30024			
SEM.:	1						SEM.:	2					
	DISCRETE STRUCTURES	PP	100 40	42	30	72 P C		ENGINEERING MATHEMATICS III	PP	100 40	42	22	64 P
214442	COMPUTER ORGANIZATION			33	24			ENGINEERING MATHEMATICS III					22 P
214443	DIGITAL ELEX & LOGIC DESIGN			41	30			COMPUTER GRAPHICS		100 40	43	36	79 P
214444	FUNDAMENTAL OF DATASTRUCTURE			38	25	63 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP	100 40	27	30	57 P
214445	PROB SOLVING & OBJ ORIENT PRO			40	38			DATASTRUCTURE & FILES		100 40	35	35	70 P
214446	DIGITAL ELECTRONICS LABORATOR							FOUNDATION OF COMPUTER NETWO			41	41	82 P
214446	DIGITAL ELECTRONICS LABORATOR						214453			25 10			24 P
214447	PROGRAMMING LABORATORY							PROCEESSOR INTERFACING LAB.					27 P
214447								DATA STRUCTURE & FILES LAB.					23 P
							24454						40 -

44 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	24 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	33 P
GRAND TOTAL = $1092/1500$ , Result : FIRST CLASS WITH DISTINCTION		

PRANCH, 20 C F (2014 DAT ) (INFORMATION TECHNOLOGY)

BRANCH: 29 S.E.(2014 PAT.)(INFORMATIOM TECHNOLOGY)  DATE: 21 JUN 2016 CENTRE: PUNE INSTITUTE (		NOLOGY, PUNE. PAGE NO. 238	
	E, MOTHER, PERM	ANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT	NO.
S140058625 SHAMBHARKAR SACHI DILIP	KUNDA	,71527587К ,PICT ,S140058625	
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 43	3 18 61 P C	207003 ENGINEERING MATHEMATICS III PP 100 40	45 26 71 P
214442 COMPUTER ORGANIZATION PP 100 40 28	8 15 43 P C	207003 ENGINEERING MATHEMATICS III TW 25 10	20 P
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 30	6 19 55 P C	214449 COMPUTER GRAPHICS PP 100 40	30 29 59 P
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 33	1 22 53 P C	214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40	27 26 53 P
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 33	3 21 54 P C	214451 DATASTRUCTURE & FILES PP 100 40	42 27 69 P
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20	35 P C	214452 FOUNDATION OF COMPUTER NETWORKPP 100 40	36 30 66 P
214446 DIGITAL ELECTRONICS LABORATORYOR 50 20	21 P C	214453 PROCEESSOR INTERFACING LAB. TW 25 10	21 P
214447 PROGRAMMING LABORATORY TW 50 20	45 P C	214453 PROCEESSOR INTERFACING LAB. OR 50 20	22 P
214447 PROGRAMMING LABORATORY PR 50 20	32 P C	214454 DATA STRUCTURE & FILES LAB. TW 25 10	21 P
214448 COMMINICATION & LANGUAGE LAB. TW 50 20	43 P C	214454 DATA STRUCTURE & FILES LAB. PR 50 20	40 P
		214455 COMPUTER GRAPHICS LABORATORY TW 25 10	21 P
		214455 COMPUTER GRAPHICS LABORATORY PR 50 20	38 P
GRAND TOTAL = 943/1500 , Result : FIRST CLASS			
S140058626 SHELAR ASHWINI GANPAT		,71527596J ,PICT ,S140058626	
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 34	4 18 52 P C	207003 ENGINEERING MATHEMATICS III PP 100 40	26 15 41 P
214442 COMPUTER ORGANIZATION PP 100 40 36	6 15\$ 51 P	207003 ENGINEERING MATHEMATICS III TW 25 10	13 P
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 34	4 15 49 P C	214449 COMPUTER GRAPHICS PP 100 40	32 35 67 P
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 27	7 21 48 P C	214450 PROCEESSOR ARCH. & INTERFACINGPP 100 40	21 22 43 P
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 25	5 18 43 P C	214451 DATASTRUCTURE & FILES PP 100 40	34 24 58 P
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20	33 P C	214452 FOUNDATION OF COMPUTER NETWORKPP 100 40	29 26 55 P
214446 DIGITAL ELECTRONICS LABORATORYOR 50 20	21 P	214453 PROCEESSOR INTERFACING LAB. TW 25 10	19 P
214447 PROGRAMMING LABORATORY TW 50 20	31 P C	214453 PROCEESSOR INTERFACING LAB. OR 50 20	13 F
214447 PROGRAMMING LABORATORY PR 50 20	32 P C	214454 DATA STRUCTURE & FILES LAB. TW 25 10	18 P
214448 COMMINICATION & LANGUAGE LAB. TW 50 20	40 P C	214454 DATA STRUCTURE & FILES LAB. PR 50 20	30 P
		214455 COMPUTER GRAPHICS LABORATORY TW 25 10	18 P
		214455 COMPUTER GRAPHICS LABORATORY PR 50 20	39 P
GRAND TOTAL = $/1500$ , Result : FAILS A.T.K.T.			
S140058627 SHELAR HARSHADA AJAY			
SEM.:1		SEM.:2	
214441 DISCRETE STRUCTURES PP 100 40 39	9 21 60 P C	207003 ENGINEERING MATHEMATICS III PP 100 40	38 30 68 P
214442 COMPUTER ORGANIZATION PP 100 40 40		207003 ENGINEERING MATHEMATICS III TW 25 10	15 P
214443 DIGITAL ELEX & LOGIC DESIGN PP 100 40 3			40 33 73 P
214444 FUNDAMENTAL OF DATASTRUCTURE PP 100 40 33			22 33 55 P
214445 PROB SOLVING & OBJ ORIENT PROGPP 100 40 23			32 38 70 P
214446 DIGITAL ELECTRONICS LABORATORYPR 50 20			34 32 66 P
		214453 PROCEESSOR INTERFACING LAB. TW 25 10	21 P
		214453 PROCEESSOR INTERFACING LAB. OR 50 20	40 P
214447 PROGRAMMING LABORATORY PR 50 20			22 P
214448 COMMINICATION & LANGUAGE LAB. TW 50 20	37 P C	214454 DATA STRUCTURE & FILES LAB. PR 50 20	41 P

GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

DATE	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF			-					
NOTE: OTHER LIN	FIRST LINE : SEAT NO., NAME (	OF THE CANDI YPE, MAX.MAR	DATE, KS, M	MOTH IN.PAS	HER, PERMA SS MARKS,	NENT REG OE MARKS	i. NO., PREVIOUS SEAT NO., CO, TH MARKS, OBTAINED, P/F:PASS	OLLEGE, SE S/FAIL, C:PR	AT NO	RRY OVE	ΞR
	8628 SHINDE AKSHAY RAMCHANDE							5140058628			1
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURES	PP 100 40	42	39	81 P C		ENGINEERING MATHEMATICS III	PP 100 40	46	38	84 P
214442		PP 100 40	28	37			ENGINEERING MATHEMATICS III				19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	45	26			COMPUTER GRAPHICS	PP 100 40	42	41	83 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	40	39	79 P C	214450	PROCEESSOR ARCH. & INTERFACIO	NGPP 100 40	33	32	65 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	34	34	68 P C	214451	DATASTRUCTURE & FILES	PP 100 40	41	37	78 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			42 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	44	40	84 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			45 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW 50 20			46 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			28 P
214447	PROGRAMMING LABORATORY	PR 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			44 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			41 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			40 P
GRAND TOT	AL = 1173/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
									• • • • •		ı
S14005	8629 SHINDE SARVADA SURENDRA	4		SANC	GEETA		,71633740B ,PICT ,S	5140058629			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	37	37	74 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	41	32	73 P
214442	COMPUTER ORGANIZATION	PP 100 40	24	23	47 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	41	35	76 P C	214449	COMPUTER GRAPHICS	PP 100 40	44	36	80 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	30	34	64 P C	214450	PROCEESSOR ARCH. & INTERFACIA	NGPP 100 40	27	41	68 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	32	41	73 P C	214451	DATASTRUCTURE & FILES	PP 100 40	34	43	77 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			28 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	39	40	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			30 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20			41 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			29 P
214447	PROGRAMMING LABORATORY	PR 50 20			35 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			46 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			41 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = 1080/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ΓΙΟΝ						
	8630 SHIRORE CHINMAY PURUSHO							 5140058630			ı
							, , , , , , , , , , , , , , , , , , , ,				
SEM.:		DD 100 10	4.4	22	77	SEM.:		DD 100 10	40	2.5	C.T
	DISCRETE STRUCTURES		44	33			ENGINEERING MATHEMATICS III		40	25	65 P
214442	COMPUTER ORGANIZATION	PP 100 40	33	19			ENGINEERING MATHEMATICS III	TW 25 10	43	2.0	15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	39	21		214449		PP 100 40	42	38	80 P
214444	FUNDAMENTAL OF DATASTRUCTURE		36	20		214450			27	33	60 P
214445	PROB SOLVING & OBJ ORIENT PRO		35	37		214451		PP 100 40	37	38	75 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			28	35	63 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			19 P
214447	PROGRAMMING LABORATORY	TW 50 20				214453					37 P
214447	PROGRAMMING LABORATORY						DATA STRUCTURE & FILES LAB				19 P

39 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	18 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	42 P
GRAND TOTAL = $1068/1500$ , Result : FIRST CLASS WITH DISTINCTION		

PRANCIL 20 C F (2014 PAT ) (THEODMATTON TECHNOLOGY)

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: I		-	COMPU	TER TECHN	NOLOGY, P	PUNE. PAGE NO.	240			
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CAN	DIDATE,	МОТН	ER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO., CO	DLLEGE, SE	AT NO	•	
	IES: SUB.CODE, SUB.NAME, SUB.T										
	8631 SHREYA GALANI						,71527611F ,PICT ,S				•
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	0 43	17	60 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	26	64 P
214442	COMPUTER ORGANIZATION	PP 100 4	0 35	15	50 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	0 41	24	65 P C	214449	COMPUTER GRAPHICS	PP 100 40	42	36	78 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	0 37	29	66 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	33	26	59 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	0 30	26	56 P C	214451	DATASTRUCTURE & FILES	PP 100 40	42	38	80 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	0		30 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	33	20	53 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	0		37 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			12 P
214447	PROGRAMMING LABORATORY	TW 50 2	0		35 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY	PR 50 2	0		43 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 2	0		35 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			38 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = 982/1500 , Result : FIRS	ST CLASS									
	8632 SHREYA MALVIYA				SHA			5140058632			•
SEM.:		DD 100 4	0 44	20	74 5 6	SEM.:		DD 100 40	2.4	2.2	47.5
	DISCRETE STRUCTURES						ENGINEERING MATHEMATICS III		24	23	47 P
214442	COMPUTER ORGANIZATION	PP 100 4		17 15			ENGINEERING MATHEMATICS III		22	20	10 P
	DIGITAL ELEX & LOGIC DESIGN			15			COMPUTER GRAPHICS PROCEESSOR ARCH. & INTERFACING	PP 100 40		29	61 P
214444 214445	FUNDAMENTAL OF DATASTRUCTURE			18 20	41 P C	214450 214451		PP 100 40	23 31	23 36	46 P 67 P
214446	PROB SOLVING & OBJ ORIENT PRODUCTION OF THE PROPERTY OF THE PR			20	29 P	214451	DATASTRUCTURE & FILES FOUNDATION OF COMPUTER NETWOR		_	20	52 P
	DIGITAL ELECTRONICS LABORATOR					214453			32	20	16 P
214446 214447	PROGRAMMING LABORATORY				25 P	214453	PROCEESSOR INTERFACING LAB				28 P
214447	PROGRAMMING LABORATORY					214454	PROCEESSOR INTERFACING LAB.  DATA STRUCTURE & FILES LAB.				26 P
	COMMINICATION & LANGUAGE LAB						DATA STRUCTURE & FILES LAB.				40 P
214440	COMMINICATION & LANGUAGE LAB	. IW 30 2	J		30 P C		COMPUTER GRAPHICS LABORATORY				17 P
							COMPUTER GRAPHICS LABORATORY				28 P
GRAND TOT	TAL = 831/1500 , Result : HIG	HER SECOND	CLASS			214433	COMPUTER GRAPHICS LABORATORY	PK 30 20			20 P
s14005	8633 SIRMAGADUM AISHWARYA RA	AJENDRA		SAVI	TA		,71527625F ,PICT ,5	5140058633			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 4	0 45	24	69 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	46	46	92 P
214442	COMPUTER ORGANIZATION	PP 100 4	0 34	24	58 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 4	0 40	26	66 P C	214449	COMPUTER GRAPHICS	PP 100 40	41	30	71 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 4	0 35	33	68 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	33	30	63 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 4	38	25	63 P C	214451	DATASTRUCTURE & FILES	PP 100 40	35	40	75 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 2	0		35 P C	214452	FOUNDATION OF COMPUTER NETWOR	RKPP 100 40	34	28	62 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 2	0		32 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			21 P
214447	PROGRAMMING LABORATORY	TW 50 2	0		44 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50 2	0		41 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 2	0		43 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	23 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	45 P
GRAND TOTAL = $1094/1500$ , Result : FIRST CLASS WITH DISTINCTION		

	9 S.E.(2014 PAT.)(INFORMATION : 21 JUN 2016 CENTRE: F			-	F COMPL	JTER TECHN	IOLOGY, F	PUNE. PAGE NO. 241			
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					-	-		G. NO., PREVIOUS SEAT NO., COLLEGE, SE S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PF			- R
	·	-				•					
	8634 SOMWANSHI RUSHIL AJAY					SHALI		,71527629J ,PICT ,S140058634			
SEM.:	1						SEM.:	:2			
214441	DISCRETE STRUCTURES	PP	100 40	) 44	31	75 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	48	30	78 P
214442	COMPUTER ORGANIZATION	PP	100 40	33	17	50 P C	207003	ENGINEERING MATHEMATICS III TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	40	24	64 P C	214449	COMPUTER GRAPHICS PP 100 40	46	40	86 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	39	35	74 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	29	30	59 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	) 41	34	75 P C	214451	DATASTRUCTURE & FILES PP 100 40	40	41	81 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		32 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	45	28	73 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		32 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		47 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			35 P
214447	PROGRAMMING LABORATORY	PR	50 20	)		42 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20	)		46 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			40 P
							214455	COMPUTER GRAPHICS LABORATORY TW 25 10			20 P
							214455	COMPUTER GRAPHICS LABORATORY PR 50 20			42 P
GRAND TOT	AL = 1108/1500 , Result : FIF	RST C	CLASS V	VITH D	ISTINCT	ΓΙΟΝ					
									• • • • •		ı
S14005	8635 SONAWANE PRAJAKTA PRAVI	ΙN			MEEN	NAKSHI		,71527630B ,PICT ,S140058635			
SEM.:	1						SEM.:	:2			
214441	DISCRETE STRUCTURES	PP	100 40	38	23	61 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	40	37	77 P
214442	COMPUTER ORGANIZATION	PP	100 40	35	22	57 P	207003	ENGINEERING MATHEMATICS III TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	37	18	55 P C	214449	COMPUTER GRAPHICS PP 100 40	34	40	74 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	31	35	66 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	32	32	64 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	30	33	63 P C	214451	DATASTRUCTURE & FILES PP 100 40	32	37	69 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		21 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	40	30	70 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		28 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		37 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			33 P
214447	PROGRAMMING LABORATORY	PR	50 20	)		32 P	214454	DATA STRUCTURE & FILES LAB. TW 25 10			21 P
214448	COMMINICATION & LANGUAGE LAB.	. TW	50 20	)		35 P C	214454	DATA STRUCTURE & FILES LAB. PR 50 20			40 P
							214455	COMPUTER GRAPHICS LABORATORY TW 25 10			18 P
							214455	COMPUTER GRAPHICS LABORATORY PR 50 20			38 P
GRAND TOT	AL = 992/1500 , Result : FIRS	ST CL	.ASS W]	TH DI	STINCT	ION					
											ı
\$14005	8636 SUHAVAN GUPTA				MALT	П		,71527637k ,PICT ,S140058636			
SEM.:							SEM.:	:2			
214441	DISCRETE STRUCTURES	PP	100 40	) 47	35	82 P C	207003	ENGINEERING MATHEMATICS III PP 100 40	47	45	92 P
214442	COMPUTER ORGANIZATION	PP	100 40	40	31	71 P C	207003	ENGINEERING MATHEMATICS III TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100 40	) 45	35	80 P C	214449	COMPUTER GRAPHICS PP 100 40	45	46	91 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100 40	) 43	37	80 P C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40	32	31	63 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP	100 40	) 45	38	83 P C	214451	DATASTRUCTURE & FILES PP 100 40	44	43	87 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR	50 20	)		38 P C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40	36	32	68 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR	50 20	)		31 P C	214453	PROCEESSOR INTERFACING LAB. TW 25 10			24 P
214447	PROGRAMMING LABORATORY	TW	50 20	)		42 P C	214453	PROCEESSOR INTERFACING LAB. OR 50 20			41 P
214447	PROGRAMMING LABORATORY	PR	50 20	)		42 P C	214454	DATA STRUCTURE & FILES LAB. TW 25 10			23 P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 34 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 CC	OMPUTER GRAPHICS LABORATORY	TW	25 10	21 P
	214455 CC	OMPUTER GRAPHICS LABORATORY	PR	50 20	43 P
GRAND TOTAL = $1195/1500$ , Result : FIRST CLASS WITH DISTINCTION					

	?9 S.E.(2014 PAT.)(INFORMATIOM E: 21 JUN 2016			-		COMPUT	ER TEC	CHNO	OLOGY, P	PUNE. PAGE NO. 242		
NOTE:	FIRST LINE : SEAT NO., NAME OF	TH	HE CA	ANDID	ATE,	MOTHE	R, PER	RMAI	NENT REG	G. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.		
OTHER LIN	NES: SUB.CODE, SUB.NAME, SUB.TYP	PΕ,	MAX.	MARK	(S, M)	IN.PASS	MARKS	5, (	OE MARKS	S, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARR	Y OVER	
S14005	58637 SUMEET KUMAR					RAJMA	ATI DE	EVI		,71527638н ,РІСТ ,S140058637		
SEM.:	1								SEM.:	• 7		
214441		DD	100	40	42	20	62 P	_	207003		44 92	2 P
214442	COMPUTER ORGANIZATION				29	15			207003			2 F 3 P
214443	DIGITAL ELEX & LOGIC DESIGN				35	22			214449			l P
214444	FUNDAMENTAL OF DATASTRUCTURE				30	34			214450			L P
214445	PROB SOLVING & OBJ ORIENT PROG				37	36			214451			1 P
214446	DIGITAL ELECTRONICS LABORATORY				31	30			214452			+ г Э Р
214446	DIGITAL ELECTRONICS LABORATORY								214453			) P
214447			50						214453			3 P
214447	PROGRAMMING LABORATORY								214454			) P
214448										DATA STRUCTURE & FILES LAB. PR 50 20		) P
214440	COMMINICATION & LANGUAGE LAB.	I VV	30	20			42 P	C	214455			) P
										COMPUTER GRAPHICS LABORATORY PR 50 20		) P
GRAND TOT	TAL = 995/1500 , Result : FIRST	- CL	_ASS	WITH	I DIST	ΓΙΝCΤΙΟ	N		214433	COMPUTER GRAPHICS LABORATORY FR 30 20	30	<i>,</i> ,
S14005	58638 TAPADIYA AMRUTA SHAMSUND	ER				RACHA	ANA			,71527654k ,PICT ,S140058638		
SEM.:	1								SEM.:	:2		
214441	DISCRETE STRUCTURES	PP	100	40	44	28	72 P	C	207003	ENGINEERING MATHEMATICS III PP 100 40 46	38 84	4 P
214442	COMPUTER ORGANIZATION	PP	100	40	28	16	44 P	C	207003	ENGINEERING MATHEMATICS III TW 25 10	16	5 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP	100	40	38	25	63 P	C	214449	COMPUTER GRAPHICS PP 100 40 36	42 78	3 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP	100	40	40	29	69 P	C	214450	PROCEESSOR ARCH. & INTERFACINGPP 100 40 37	33 70	) P
214445	PROB SOLVING & OBJ ORIENT PROG	PP	100	40	35	36	71 P	C	214451	DATASTRUCTURE & FILES PP 100 40 40	42 82	2 P
214446	DIGITAL ELECTRONICS LABORATORY	′PR	50	20			35 P	C	214452	FOUNDATION OF COMPUTER NETWORKPP 100 40 40	31 71	lΡ
214446	DIGITAL ELECTRONICS LABORATORY	′OR	50	20			35 P	C	214453	PROCEESSOR INTERFACING LAB. TW 25 10	24	4 P
214447	PROGRAMMING LABORATORY	TW	50	20			45 P	C	214453	PROCEESSOR INTERFACING LAB. OR 50 20	37	7 P
214447	PROGRAMMING LABORATORY	PR	50	20			43 P	C	214454	DATA STRUCTURE & FILES LAB. TW 25 10	22	2 P
214448	COMMINICATION & LANGUAGE LAB.	TW	50	20			41 P	C	214454	DATA STRUCTURE & FILES LAB. PR 50 20	41	lΡ
									214455	COMPUTER GRAPHICS LABORATORY TW 25 10	20	) P
									214455	COMPUTER GRAPHICS LABORATORY PR 50 20	33	3 P
GRAND TOT	TAL = 1096/1500 , Result : FIRS	ST C	CLASS	S WIT	H DIS	STINCTI	ON					
	58639 TATIA SHREYASH RAJENDRA									,71527656F ,PICT ,S140058639		
<b>651</b>	1								<b>654</b>	- <b>ว</b>		
SEM.: 214441		DD	100	<b>4</b> 0	46	36	87 D	C	SEM.:		39 83	3 P
214442	COMPUTER ORGANIZATION				40	28			207003			) P
214443	DIGITAL ELEX & LOGIC DESIGN				48	29			214449			3 P
214444	FUNDAMENTAL OF DATASTRUCTURE				37	33			214450			3 Р 7 Р
214445	PROB SOLVING & OBJ ORIENT PROG				37 47	36			214451			, P
214446	DIGITAL ELECTRONICS LABORATORY				71	50			214451			9 Р 4 Р
214446	DIGITAL ELECTRONICS LABORATORY DIGITAL ELECTRONICS LABORATORY								214452			+ Р 4 Р
214446												+ Р 3 Р
214447									214453	PROCEESSOR INTERFACING LAB. OR 50 20 DATA STRUCTURE & FILES LAB. TW 25 10		3 P
Z1444/	PROGRAMMING LABORATORY	۲K	50	20			4/ P	C	Z 14434	DATA STRUCTURE & FILES LAD. TW 23 TU	23	, P

214448 COMMINICATION & LANGUAGE LAB. TW 50 20 46 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

	214455 COMPUTER GRAPHICS LABORATORY TW 25 10	22 P
	214455 COMPUTER GRAPHICS LABORATORY PR 50 20	45 P
GRAND TOTAL = $1218/1500$ , Result : FIRST CLASS WITH DISTINCTION		

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

DATE	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF			•					
NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	IER, PERMA	ANENT REG	G. NO., PREVIOUS SEAT NO., CO	OLLEGE, SE	AT NO	-	
	8640 TEJAS SANDESH KULKARNI							5140058640	• • • • •		•
SEM.:	1					SEM.:	2				
	DISCRETE STRUCTURES	PP 100 40	39	27	66 P C		ENGINEERING MATHEMATICS III	PP 100 40	45	40	85 P
214442		PP 100 40	25	27	52 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			18 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	36	27			COMPUTER GRAPHICS	PP 100 40	44	35	79 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	42	35	77 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	33	31	64 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	40	27	67 P C	214451	DATASTRUCTURE & FILES	PP 100 40	35	44	79 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			26 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	36	28	64 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			24 P	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 20			37 P C	214453	PROCEESSOR INTERFACING LAB.	or 50 20			35 P
214447	PROGRAMMING LABORATORY	PR 50 20			40 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			23 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			36 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			38 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			23 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			44 P
GRAND TOT	TAL = 1057/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	TION						
	20041 TELOMURTULA ANTRURRU CI										•
S14005	58641 TEJOMURTULA ANIRUDDH SH	HANKAK		LAKS	PHMT		,71527659L ,PICT ,9	S140058641			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	49	36	85 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	41	30	71 P
214442	COMPUTER ORGANIZATION	PP 100 40	32	17	49 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	44	23	67 P C	214449	COMPUTER GRAPHICS	PP 100 40	37	38	75 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	40	26	66 P C	214450	PROCEESSOR ARCH. & INTERFACIO	NGPP 100 40	30	28	58 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	30	35	65 P C	214451	DATASTRUCTURE & FILES	PP 100 40	45	40	85 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			34 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	37	34	71 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			32 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 20			37 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			40 P
214447	PROGRAMMING LABORATORY	PR 50 20			47 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			15 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			33 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			45 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			20 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			40 P
GRAND TOT	TAL = 1068/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	TION						
									• • • • •		•
314003	101ALA CHAITALI LAXIMIR	VAN I		MANJ	JUSHA		,71033741L ,PIC1 ,3	5140058642			
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	34	32	66 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	26	31	57 P
214442	COMPUTER ORGANIZATION	PP 100 40	26	20	46 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	40	19	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	27	39	66 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	32	34	66 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	21	27	48 P
214445	PROB SOLVING & OBJ ORIENT PRO	OGPP 100 40	32	45	77 P C	214451	DATASTRUCTURE & FILES	PP 100 40	30	33	63 P
214446	DIGITAL ELECTRONICS LABORATOR	RYPR 50 20			34 P C	214452	FOUNDATION OF COMPUTER NETWO	RKPP 100 40	21	23	44 P
214446	DIGITAL ELECTRONICS LABORATOR	RYOR 50 20			28 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50 20			40 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			24 P
214447	PROGRAMMING LABORATORY	PR 50 20			40 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214440	COMMINITATION P LANCHACE LAD	TH FO 20			42 D C	21//5/	DATA CIDUCTURE 0 ETLEC LAR	DD FO 20			4E D

43 P C 214454 DATA STRUCTURE & FILES LAB. PR 50 20

214455 COMPUTER GRAPHICS LABORATORY TW 25 10 23 P 214455 COMPUTER GRAPHICS LABORATORY PR 50 20 37 P

GRAND TOTAL = 962/1500 , Result : FIRST CLASS

PRANCIL 20 C F (2014 DAT ) (THEODMATTOM TECHNOLOGY)

DATE	S.E.(2014 PAT.)(INFORMATIOM : 21 JUN 2016 CENTRE: P	UNE INST	ITUTE O				PUNE. PAGE NO.				
NOTE: F	IRST LINE : SEAT NO., NAME O	F THE CA	NDIDATE	, моті	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., CO	LLEGE, S	EAT NO	•	
	·		•		•						
S140058	643 TRUPTI BHAMARE			JYO <sup>-</sup>	TI BHAMARE	Ē	,71527674D ,PICT ,5	140058643			
SEM.:1						SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100	40 37	28	65 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	38	31	69 P
214442	COMPUTER ORGANIZATION	PP 100	40 34	22	56 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			19 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100	40 41	18	59 P C	214449	COMPUTER GRAPHICS	PP 100 40	40	37	77 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100	40 32	24	56 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	33	27	60 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100	40 32	32	64 P C	214451	DATASTRUCTURE & FILES	PP 100 40	36	35	71 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50	20		41 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 40	36	36	72 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50	20		38 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			23 P
214447	PROGRAMMING LABORATORY	TW 50	20		44 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			27 P
214447	PROGRAMMING LABORATORY	PR 50	20		33 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			22 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50	20		43 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			41 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			22 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			44 P
	L = 1046/1500 , Result : FIR										
	644 UGHADE TEJAL ASHOK				ITA		,71527678G ,PICT ,S				
SEM.:1						SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100	40 41	22	63 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	41	28	69 P
214442	COMPUTER ORGANIZATION	PP 100	40 24	21	45 P	207003	ENGINEERING MATHEMATICS III	TW 25 10			15 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100	40 27	27	54 P C	214449	COMPUTER GRAPHICS	PP 100 40	40	34	74 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100	40 36	27	63 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	19	34	53 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100	40 31	27	58 P C	214451	DATASTRUCTURE & FILES	PP 100 40	31	30	61 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50	20		42 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 40	32	35	67 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50	20		37 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			17 P
214447	PROGRAMMING LABORATORY	TW 50	20		37 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			15# P
	PROGRAMMING LABORATORY						DATA STRUCTURE & FILES LAB.	TW 25 10			20 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50	20		39 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			40 P
							COMPUTER GRAPHICS LABORATORY				
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			42 P
	L = 964/1500 , Result : FIRS										
	645 VAIBHAV LOHANI						,71527681G ,PICT ,9				•
SEM.:1						SEM.:	2				
	DISCRETE STRUCTURES	PP 100	40 45	15	60 P C		ENGINEERING MATHEMATICS III	PP 100 40	40	25	65 P
	COMPUTER ORGANIZATION						ENGINEERING MATHEMATICS III				15 P
	DIGITAL ELEX & LOGIC DESIGN					214449	COMPUTER GRAPHICS	PP 100 40		27	68 P
	FUNDAMENTAL OF DATASTRUCTURE			23		214450	PROCEESSOR ARCH. & INTERFACIN			26	66 P
	PROB SOLVING & OBJ ORIENT PRO					214451	DATASTRUCTURE & FILES	PP 100 40		20	67 P
	DIGITAL ELECTRONICS LABORATOR			**		214452	FOUNDATION OF COMPUTER NETWOR				69 P
	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.		-		22 P
	PROGRAMMING LABORATORY					214453	PROCEESSOR INTERFACING LAB.				32 P
	PROGRAMMING LABORATORY										20 P
							DATA STRUCTURE & FILES LAB.				46 P

214455	COMPUTER GRAPHICS LABORATORY	TW	25 10	19 P
214455	COMPUTER GRAPHICS LABORATORY	PR	50 20	36 P

GRAND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION

	9 S.E.(2014 PAT.)(INFORMATION E: 21 JUN 2016 CENTRE: F		-	COMPI	ITED TECUN	IOLOGY I	PUNE. PAGE NO.	245			
	E : 21 JUN 2016 CENTRE: F					•					_
	FIRST LINE : SEAT NO., NAME O										-
	IES: SUB.CODE, SUB.NAME, SUB.TY		,		•		•	•			ΞR
S14005	8646 VEER POOJA LAXMAN			MAN]	ISHA		,71633742j ,PICT ,	s140058646			
SEM.:	1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	34	23	57 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	42	23	65 P
214442	COMPUTER ORGANIZATION	PP 100 40	25	21	46 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			21 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	32	29	61 P C	214449	COMPUTER GRAPHICS	PP 100 40	38	45	83 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	35	38	73 P C	214450	PROCEESSOR ARCH. & INTERFACI	NGPP 100 40	27	37	64 P
214445	PROB SOLVING & OBJ ORIENT PRO		39	41		214451		PP 100 40	30	39	69 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			37	39	76 P
214446	DIGITAL ELECTRONICS LABORATOR					214453	PROCEESSOR INTERFACING LAB.	TW 25 10			24 P
214447	PROGRAMMING LABORATORY					214453		OR 50 20			37 P
214447	PROGRAMMING LABORATORY					214454		TW 25 10			24 P
214448	COMMINICATION & LANGUAGE LAB.	. TW 50 20			47 P C			PR 50 20			46 P
						214455					24 P
	1002/1500 - 1					214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			42 P
GRAND 101	TAL = 1093/1500 , Result : FIF										
							715276043				•
514003	8647 WADJE SHASHANK VENKATRA	40		SUKE	EKHA		,71527694J ,PICT ,	5140036647			
SEM.:	1					SEM.:	. 2				
	DISCRETE STRUCTURES	PP 100 40	43	25	68 P C	_		PP 100 40	30	19	49 P
	COMPUTER ORGANIZATION	PP 100 40				207003			30	13	15 P
	DIGITAL ELEX & LOGIC DESIGN						COMPUTER GRAPHICS	PP 100 40	40	3.8	78 P
	FUNDAMENTAL OF DATASTRUCTURE										
214445	PROB SOLVING & OBJ ORIENT PRO			31		214451			36	42	78 P
214446	DIGITAL ELECTRONICS LABORATOR			-		214452			30		57 P
214446	DIGITAL ELECTRONICS LABORATOR				35 P C						14 P
214447	PROGRAMMING LABORATORY					214453					29 P
214447	PROGRAMMING LABORATORY	PR 50 20			42 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			21 P
	COMMINICATION & LANGUAGE LAB							PR 50 20			43 P
						214455		TW 25 10			21 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			36 P
GRAND TOT	TAL = $996/1500$ , Result : FIRS	ST CLASS WIT	TH DIS	TINCT	ION						
S14005	8648 WAJIRE PANKAJ PANDURANG	G		GOKA	ARNA		,71527699К ,РІСТ ,	s140058648			
SEM.:	1					SEM.:	:2				
214441	DISCRETE STRUCTURES	PP 100 40	22	23	45 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	36	15	51 P
214442	COMPUTER ORGANIZATION	PP 100 40	32	21	53 P	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	37	18	55 P C	214449	COMPUTER GRAPHICS	PP 100 40	43	39	82 P
214444	FUNDAMENTAL OF DATASTRUCTURE		28	34		214450			26	33	59 P
214445	PROB SOLVING & OBJ ORIENT PRO		26	30		214451		PP 100 40	29	35	64 P
214446	DIGITAL ELECTRONICS LABORATOR					214452			31	31	62 P
214446	DIGITAL ELECTRONICS LABORATOR					214453					18 P
214447	PROGRAMMING LABORATORY				35 P C						24 P
214447	PROGRAMMING LABORATORY										17 P
214448	COMMINICATION & LANGUAGE LAB	. TW 50 20			39 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			20 P

 $214455 \quad COMPUTER \; GRAPHICS \; LABORATORY \quad TW \quad 25 \; 10 \qquad \qquad 18 \; P \\ 214455 \quad COMPUTER \; GRAPHICS \; LABORATORY \quad PR \quad 50 \; 20 \qquad \qquad 35 \; P \\ GRAND \; TOTAL = 892 + 08/1500 \quad , \; Result : \; FIRST \; CLASS \qquad \qquad [0.2]$ 

214448 COMMINICATION & LANGUAGE LAB. TW 50 20

	Plant S.E.(2014 PAT.)(INFORMATIOM E: 21 JUN 2016 CENTRE: P		-	COMPL	UTER TECHN	NOLOGY, F	PUNE. PAGE NO.	246			
	FIRST LINE : SEAT NO., NAME O										
	NES: SUB.CODE, SUB.NAME, SUB.TY										
	58649 WATTAMWAR SUYASH SANJEE							5140058649			•
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	38	21	59 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	33	25	58 P
214442	COMPUTER ORGANIZATION	PP 100 40	20	20	40 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			17 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	31	21	52 P C	214449	COMPUTER GRAPHICS	PP 100 40	34	31	65 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	29	33	62 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	28	27	55 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	35	27	62 P C	214451	DATASTRUCTURE & FILES	PP 100 40	36	31	67 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20			20 P	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 40	35	26	61 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20			23 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			20 P
214447	PROGRAMMING LABORATORY	TW 50 20			33 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			30 P
214447	PROGRAMMING LABORATORY	PR 50 20			35 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			18 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			26 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			42 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			18 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			38 P
	TAL = 901/1500 , Result : FIRS										
	58650 WAYDANDE SNEHAL RAJARAM						,71633743G ,PICT ,S				•
SEM.:	1					SEM.:	2				
214441	DISCRETE STRUCTURES	PP 100 40	24	16	40 P C	207003	ENGINEERING MATHEMATICS III	PP 100 40	31	09	F
214442	COMPUTER ORGANIZATION	PP 100 40	24	17	41 P C	207003	ENGINEERING MATHEMATICS III	TW 25 10			16 P
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	27	22	49 P C	214449	COMPUTER GRAPHICS	PP 100 40	22	30	52 P
214444	FUNDAMENTAL OF DATASTRUCTURE	PP 100 40	28	20	48 P C	214450	PROCEESSOR ARCH. & INTERFACIN	IGPP 100 40	22	29	51 P
214445	PROB SOLVING & OBJ ORIENT PRO	GPP 100 40	28	29	57 P C	214451	DATASTRUCTURE & FILES	PP 100 40	25	21	46 P
214446	DIGITAL ELECTRONICS LABORATOR	YPR 50 20			22 P C	214452	FOUNDATION OF COMPUTER NETWOR	KPP 100 40	29	23	52 P
214446	DIGITAL ELECTRONICS LABORATOR	YOR 50 20			21 P C	214453	PROCEESSOR INTERFACING LAB.	TW 25 10			13 P
214447	PROGRAMMING LABORATORY	TW 50 20			30 P C	214453	PROCEESSOR INTERFACING LAB.	OR 50 20			25 P
214447	PROGRAMMING LABORATORY	PR 50 20			30 P C	214454	DATA STRUCTURE & FILES LAB.	TW 25 10			18 P
214448	COMMINICATION & LANGUAGE LAB.	TW 50 20			34 P C	214454	DATA STRUCTURE & FILES LAB.	PR 50 20			41 P
						214455	COMPUTER GRAPHICS LABORATORY	TW 25 10			20 P
						214455	COMPUTER GRAPHICS LABORATORY	PR 50 20			30 P
GRAND TOT	TAL =/1500 , Result : FAILS	A.T.K.T.									
	58651 JAGTAP RAHUL JAIRAJ						,71400882G ,PICT ,S				•
SEM.:		100 10	2.0	4.2	_						
214441				13	F						
214442	COMPUTER ORGANIZATION	PP 100 40	23	11	F						
214443	DIGITAL ELEX & LOGIC DESIGN	PP 100 40	30	15 16	45 P C						
214444	FUNDAMENTAL OF DATASTRUCTURE		25	16	41 P C						
214445	PROB SOLVING & OBJ ORIENT PRO		28	34	62 P						
214446	DIGITAL ELECTRONICS LABORATOR				6 F						
214446					5 F						
214447	PROGRAMMING LABORATORY				20 P C						
	PROGRAMMING LABORATORY	PR 50 20			AA F						

21 P C