SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 71 B.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE : 30 JAN 2016

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

......

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

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

PAGE NO. 1

......

						PAGE NO. 2				
NOTE: FIRST LINE : SEAT NO., NAMEOTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE, ASS M	MOTHE	ER, PERMANENT R INT. MARKS, TH.	EG. NO., PRE MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVI	OUS CARRY OV		
B120053001 MERGU SHRADDHA CHAND						,PICT		•		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	46	63 P						
404182 COMPUTER NETWORKS	PP 100 40	21	50	71 P						
404183 MICROWAVE ENGINEERING	PP 100 40	23	42	65 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	15	41	56 P						
404185C PLCS AND AUTOMATION	PP 100 40	26	47	73 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P						
404188 PROJECT PHASE I	OR 50 20			38 P						
FIRST SEM TOTAL = $523/750$										
B120053002 AAKANKSHA GURJAR						,PICT				
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	12	2.1	46 P						
404182 COMPUTER NETWORKS		12		53 P						
404183 MICROWAVE ENGINEERING				49 P						
404184A DIGITAL IMAGE PROCESSING		11		43 P						
404185C PLCS AND AUTOMATION	PP 100 40		32 40	48 P						
	TW 50 20	0	40	38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			34 P						
404187 LAB PRACTICE I (CN & MWE) 404187 LAB PRAC. II(VLSI &ELEC. I)				35 P						
				33 P						
404187 LAB PRAC. II(VLSI &ELEC. I) 404188 PROJECT PHASE I	OR 50 20			40 P						
FIRST SEM TOTAL = 419/750	OK 30 20			40 P						
D120052002 ADUTDAT DUDUCUOTTAM 5										
B120053003 ABHIRAJ PURUSHOTTAM D	JAKSHANKAK		SMITA	A P DARSHANKAR	,71300747J	,PICT	,8120053003			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	36	50 P						
404182 COMPUTER NETWORKS	PP 100 40	18	41	59 P						
404183 MICROWAVE ENGINEERING	PP 100 40	14	28	42 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11		47 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	15	28	43 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P						
404188 PROJECT PHASE I	OR 50 20			43 P						
FIRST SEM TOTAL = $443/750$										

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	I. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053004 ACHOLE NIKHIL PRADEEP			SURE	KHA	,71300749E	,PICT	,в120053004			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	05	F						
404182 COMPUTER NETWORKS		15		52 P						
404183 MICROWAVE ENGINEERING		13	20	F						
404184A DIGITAL IMAGE PROCESSING		6		40 P						
404185D ARTIFICIAL INTELLIGENCE		-	12	F						
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20			39 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P						
404188 PROJECT PHASE I				38 P						
FIRST SEM TOTAL =/750	OK 30 20			30 1						
B120053005 ADITI S KATPATAL			SEEM	IA	,713007503	,PICT	,B120053005			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	36	52 P						
404182 COMPUTER NETWORKS	PP 100 40	26	49	75 P						
404183 MICROWAVE ENGINEERING	PP 100 40	20	43	63 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	23	28	51 P						
404185C PLCS AND AUTOMATION	PP 100 40	24	44	68 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				44 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P						
	OR 50 20			42 P						
FIRST SEM TOTAL = 522/750										
B120053006 AGARWAL ANUJ MOHAN						,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	34	51 P						
404182 COMPUTER NETWORKS	PP 100 40	16		58 P						
404183 MICROWAVE ENGINEERING	PP 100 40	12	38	50 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14		49 P						
404185C PLCS AND AUTOMATION	PP 100 40	20	48	68 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	20	70	45 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				44 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P						
404188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL = 484/750	OK 30 20			7 4 F						
FINDI DEM TOTAL = 404//30										

							•	PAGE NO. 10			
NOTE: FIR	RST LINE : SEAT NO., NAMI ES: HEAD OF PASSING, MAX	E OF THE	CANDII	DATE, ASS MA	MOTHE	ER, PERMANEN INT. MARKS,	T REG. NO., PR TH. MARKS, TOTA	EVIOUS SEAT NO., L MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS	CARRY OV
	07 AGHAV SAYALI SAKHARAN							,PICT			
SEM.:1											
404181 VI	LSI DESIGN & TECHNOLOGY	PP 10	0 40	20	28	48 P					
404182 C	OMPUTER NETWORKS	PP 10	0 40	22	48	70 P					
404183 M	ICROWAVE ENGINEERING	PP 10	0 40	18	43	61 P					
404184A DI	IGITAL IMAGE PROCESSING	PP 10	0 40	23	34	57 P					
404185A MU	JLTI RATE & ADAP SIGN. PRO	OC PP 10	0 40	22	61	83 P					
404186 LA	AB PRACTICE I (CN & MWE)	TW 5	0 20			43 P					
404186 LA	AB PRACTICE I (CN & MWE)	OR 5	0 20			40 P					
404187 LA	AB PRAC. II(VLSI &ELEC. I)) TW 5	0 20			38 P					
404187 LA	AB PRAC. II(VLSI &ELEC. I)) PR 5	0 20			32 P					
	ROJECT PHASE I	OR 5	0 20			41 P					
	IRST SEM TOTAL = 513/750										
	08 AISHWARYA CHANDRAMOH										
SEM.:1											
404181 VI	LSI DESIGN & TECHNOLOGY	PP 10	0 40	14	45	59 P					
404182 C	OMPUTER NETWORKS	PP 10	0 40	22	47	69 P					
404183 MI	ICROWAVE ENGINEERING	PP 10	0 40	21	47	68 P					
404184A DI	IGITAL IMAGE PROCESSING	PP 10	0 40	19	45	64 P					
404185A MU	JLTI RATE & ADAP SIGN. PRO	OC PP 10	0 40	19	63	82 P					
404186 LA	AB PRACTICE I (CN & MWE)	TW 5	0 20			44 P					
404186 LA	AB PRACTICE I (CN & MWE)	OR 5	0 20			42 P					
404187 LA	AB PRAC. II(VLSI &ELEC. I)) TW 5	0 20			39 P					
404187 LA	AB PRAC. II(VLSI &ELEC. I)) PR 5	0 20			40 P					
404188 PF	ROJECT PHASE I	OR 5	0 20			43 P					
F	IRST SEM TOTAL = 550/750										
в12005300	 09 AISHWARYA PRAMOD JADI				PRADI		,71300764		,в120053009		
SEM.:1											
	LSI DESIGN & TECHNOLOGY	PP 10	0 40	19	36	55 P					
	OMPUTER NETWORKS	PP 10		15	46	61 P					
	ICROWAVE ENGINEERING	PP 10		24		69 P					
	IGITAL IMAGE PROCESSING	PP 10		18		61 P					
	JLTI RATE & ADAP SIGN. PRO			22	55	77 P					
	AB PRACTICE I (CN & MWE)	TW 5		-	-	44 P					
	AB PRACTICE I (CN & MWE)	OR 5				38 P					
	AB PRAC. II(VLSI &ELEC. I)					43 P					
	AB PRAC. II(VLSI &ELEC. I)					34 P					
	ROJECT PHASE I	OR 5				40 P					
	IRST SEM TOTAL = $522/750$	J									

OVER

	: 30 JAN 2016 CENTRE: F							PAGE NO. 14			
	FIRST LINE : SEAT NO., NAME (
OTHER L	INES: HEAD OF PASSING, MAX. M	MARKS,	MIN.P	ASS MA	ARKS,	INT. MARK	S, TH. MARKS	, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVIOUS CARR
B12005	3010 AKSHAT JAIN				AMIT	ΓA JAIN	,/1:	300767C	,PICT	,B120053010	
SEM.:	1										
404181	VLSI DESIGN & TECHNOLOGY	PP 1	00 40	16	40	56 P					
404182	COMPUTER NETWORKS	PP 1	.00 40	18	46	64 P					
404183	MICROWAVE ENGINEERING	PP 1	.00 40	19	36	55 P					
404184в	EMBEDDED SYSTEMS & RTOS	PP 1	.00 40	16	28	44 P					
404185C	PLCS AND AUTOMATION	PP 1	.00 40	18	45	63 P					
404186	LAB PRACTICE I (CN & MWE)	TW	50 20			42 P					
404186	LAB PRACTICE I (CN & MWE)	OR	50 20			39 P					
404187	LAB PRAC. II(VLSI &ELEC. I)	TW	50 20			42 P					
404187	LAB PRAC. II(VLSI &ELEC. I)	PR	50 20			38 P					
404188	PROJECT PHASE I	OR	50 20			37 P					
	FIRST SEM TOTAL = $480/750$										
в12005	3011 ALGUR GAURAV ISHWAR					ANTI			,PICT		
SEM.:	1										
	VLSI DESIGN & TECHNOLOGY	PP 1	00 40	16	37	53 P					
	COMPUTER NETWORKS		00 40	24		67 P					
	MICROWAVE ENGINEERING		.00 40	15		48 P					
	DIGITAL IMAGE PROCESSING		00 40	20	30	50 P					
	ELECTRONIC PRODUCT DESIGN		00 40	21	46	67 P					
	LAB PRACTICE I (CN & MWE)		50 20		. •	40 P					
	LAB PRACTICE I (CN & MWE)		50 20			40 P					
	LAB PRAC. II(VLSI &ELEC. I)		50 20			32 P					
	LAB PRAC. II(VLSI &ELEC. I)		50 20			25 P					
	PROJECT PHASE I		50 20			41 P					
10 1100	FIRST SEM TOTAL = 463/750	OK	30 20			11 .					
	3012 ANANDE GAURI SANJIVAN				SUJ <i>A</i>				,PICT	,в120053012	
SEM.:	1										
	VLSI DESIGN & TECHNOLOGY	PP 1	.00 40	17	42	59 P					
	COMPUTER NETWORKS		00 40	20	48	68 P					
	MICROWAVE ENGINEERING		00 40	12		60 P					
	DIGITAL IMAGE PROCESSING		00 40	21		65 P					
	MULTI RATE & ADAP SIGN. PROC		.00 40	13	50	63 P					
	LAB PRACTICE I (CN & MWE)		50 20	-3	33	43 P					
	LAB PRACTICE I (CN & MWE)		50 20			36 P					
	LAB PRAC. II(VLSI &ELEC. I)		50 20			38 P					
	LAB PRAC. II(VLSI &ELEC. I)		50 20			30 P					
	PROJECT PHASE I		50 20			30 P					
10-1100	FIRST SEM TOTAL = 501/750	OK	JU 20			JJ F					

DATE: 30 JAN 2016 CENTRE: F		-	COMPU	TER TECHNOLOG	Y, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M		-		•	•	•	•			
B120053013 ANCHIKA PATIDAR				ALA		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	42	58 P						
404182 COMPUTER NETWORKS	PP 100 40	25	39	64 P						
404183 MICROWAVE ENGINEERING	PP 100 40	19	36	55 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	37	53 P						
404185C PLCS AND AUTOMATION	PP 100 40	13	38	51 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P						
404188 PROJECT PHASE I	OR 50 20			37 P						
FIRST SEM TOTAL = 471/750										
B120053014 ANDURE ARYA SHITAL				AKSHI		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	23	47	70 P						
404182 COMPUTER NETWORKS	PP 100 40	20	48	68 P						
404183 MICROWAVE ENGINEERING	PP 100 40	17	52	69 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19	45	64 P						
404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	23	57	80 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P						
404188 PROJECT PHASE I	or 50 20			42 P						
FIRST SEM TOTAL = $546/750$										
B120053015 ANKIT GUPTA				HI GUPTA	,71300778յ	,PICT	,в120053015	• • • • • • • • • • • • • • • • • • • •		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	28	41 P						
404182 COMPUTER NETWORKS	PP 100 40	21	44	65 P						
404183 MICROWAVE ENGINEERING	PP 100 40	15	29	44 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	12	35	47 P						
404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	10	48	58 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			08 F						
404188 PROJECT PHASE I	OR 50 20			40 P						
FIRST SEM TOTAL = $/750$										

OVER

DATE: 30 JAN 2016 CENTRE: I						•				
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N			-		-		•	•	•	
B120053016 ANURADHA HOODA								,PICT		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40	19	40	59	Р				
404182 COMPUTER NETWORKS	PP 100	40	19	44	63	Р				
404183 MICROWAVE ENGINEERING	PP 100	40	17	39	56	Р				
404184A DIGITAL IMAGE PROCESSING	PP 100	40	16	40	56	Р				
404185A MULTI RATE & ADAP SIGN. PROC	PP 100	40	13	56	69	Р				
404186 LAB PRACTICE I (CN & MWE)	TW 50	20			44	Р				
404186 LAB PRACTICE I (CN & MWE)	OR 50	20			44	Р				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			39	Р				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			30	Р				
404188 PROJECT PHASE I	OR 50	20			42	Р				
FIRST SEM TOTAL = $502/750$										
B120053017 ARATRIKA BERA						Α		,PICT		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40	16	32	48	Р				
404182 COMPUTER NETWORKS	PP 100	40	15	43	58	Р				
404183 MICROWAVE ENGINEERING	PP 100	40	20	38	58	Р				
404184A DIGITAL IMAGE PROCESSING			16	33	49	Р				
404185C PLCS AND AUTOMATION	PP 100		17	43	60					
404186 LAB PRACTICE I (CN & MWE)					45					
404186 LAB PRACTICE I (CN & MWE)	OR 50				42					
404187 LAB PRAC. II(VLSI &ELEC. I)					41					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50				32					
404188 PROJECT PHASE I	OR 50				40					
FIRST SEM TOTAL = 473/750										
B120053018 ARJUNE DIVESH SUDHAKAR					PURNA			,PICT		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40	14	43	57	Р				
404182 COMPUTER NETWORKS	PP 100	40	13	45	58	Р				
404183 MICROWAVE ENGINEERING	PP 100	40	19	44	63	Р				
404184B EMBEDDED SYSTEMS & RTOS	PP 100	40	15	39	54	Р				
404185C PLCS AND AUTOMATION	PP 100	40	14	43	57	Р				
404186 LAB PRACTICE I (CN & MWE)	TW 50	20			42	Р				
404186 LAB PRACTICE I (CN & MWE)	OR 50	20			32	Р				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			41	Р				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			34	Р				
404188 PROJECT PHASE I	OR 50	20			35	Р				
FIRST SEM TOTAL = 473/750										

DATE: 30 JAN 2016 CENTRE: F							
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		-		•	•	•	
B120053019 ASHUTOSH SHIVAJI BHOSAL	_E		NEET	A BHOSALE	,71300785м	,PICT	,в120053019
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	42	60 P			
404182 COMPUTER NETWORKS	PP 100 40	23	43	66 P			
404183 MICROWAVE ENGINEERING	PP 100 40	17	40	57 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	37	54 P			
404185C PLCS AND AUTOMATION	PP 100 40	23	46	69 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			42 P			
404188 PROJECT PHASE I	OR 50 20			44 P			
FIRST SEM TOTAL = $516/750$							
B120053020 AUTI SNEHAL DIGAMBAR				KHA		,PICT	
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	36	54 P			
404182 COMPUTER NETWORKS	PP 100 40	22		66 P			
404183 MICROWAVE ENGINEERING	PP 100 40	17		65 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14		42 P			
404185C PLCS AND AUTOMATION	PP 100 40	21	36	57 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	21	30	39 P			
	OR 50 20			35 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P			
404188 PROJECT PHASE I				38 P			
FIRST SEM TOTAL = 476/750	OK 30 20			J0 P			
B120053021 BABAR GAURI KAILAS			 SEET		,71300791F		,в120053021
BIZUUJJUZI BABAR GAURI KAILAS			SEET	A	,71300791F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,6120033021
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	23		66 P			
404182 COMPUTER NETWORKS	PP 100 40	20	38	58 P			
404183 MICROWAVE ENGINEERING	PP 100 40	16		54 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	23	35	58 P			
404185A MULTI RATE & ADAP SIGN. PROC		19	52	71 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P			
•	OR 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P			
404188 PROJECT PHASE I	OR 50 20			39 P			
FIRST SEM TOTAL = $501/750$							

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053022 BADADE URMILA VIJAY ,71300792D ,B120053022 VANDANA , PICT SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 28 45 P 404182 COMPUTER NETWORKS PP 100 40 21 50 71 P 17 404183 MICROWAVE ENGINEERING PP 100 40 40 57 P PP 100 40 25 72 P 404184A DIGITAL IMAGE PROCESSING 47 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 21 56 77 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P 404188 PROJECT PHASE I or 50 20 40 P FIRST SEM TOTAL = 525/750B120053023 BADGANDI PRITI PRAMOD VIDYA ,71450103E , PICT ,B120053023 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 41 58 P PP 100 40 21 404182 COMPUTER NETWORKS 51 72 P 21 PP 100 40 52 73 P 404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 21 41 62 P PP 100 40 27 51 404185C PLCS AND AUTOMATION 78 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 12 F 404188 PROJECT PHASE I OR 50 20 37 P FIRST SEM TOTAL = --/750B120053024 BALEKAR AMOL LAXMANRAO SUSHMA ,71450104C , PICT .B120053024 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 42 60 P 404182 COMPUTER NETWORKS PP 100 40 18 49 67 P PP 100 40 23 51 74 P 404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 18 38 56 P 404185C PLCS AND AUTOMATION PP 100 40 22 51 73 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) 35 P or 50 20 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 12 F 404188 PROJECT PHASE I OR 50 20 41 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE:		-	COMPU	TER TECHNOLO	PAGE NO	GE NO. 34			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.		-			•	•	•		
,	•		•	•	•				
B120053025 BANG VARSHA RATANKUMAR			RAJE	SHRI	,71300799м	,PICT	,B120053025		
SEM.:1	100 10	4.0	2.0	- 4					
404181 VLSI DESIGN & TECHNOLOGY		18		54 P					
404182 COMPUTER NETWORKS	PP 100 40	21		64 P					
404183 MICROWAVE ENGINEERING	PP 100 40	18		61 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	22		59 P					
404185C PLCS AND AUTOMATION	PP 100 40	19	46	65 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			34 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P					
404188 PROJECT PHASE I	OR 50 20			37 P					
FIRST SEM TOTAL = 482/750									
B120053026 BANKAR RAHUL BALU				НА		,PICT			
CFM ·1									
SEM.:1	DD 100 40	1 [42	[7 D					
404181 VLSI DESIGN & TECHNOLOGY		15		57 P					
404182 COMPUTER NETWORKS	PP 100 40	16		68 P					
404183 MICROWAVE ENGINEERING	PP 100 40	20		68 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	18		57 P					
404185C PLCS AND AUTOMATION	PP 100 40	25	47	72 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			33 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			05 F					
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				23 P					
404188 PROJECT PHASE I	OR 50 20			34 P					
FIRST SEM TOTAL =/750									
B120053027 BANKAR SAGAR GORAKSHAN			SHAL		,71300800〕	,PICT	,B120053027		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	08	17	F					
404182 COMPUTER NETWORKS	PP 100 40	14		42 P					
404183 MICROWAVE ENGINEERING	PP 100 40	14		42 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11		F					
404185C PLCS AND AUTOMATION	PP 100 40		34	50 P					
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20	-	-	38 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			28 P					
404188 PROJECT PHASE I	OR 50 20			40 P					
FIRST SEM TOTAL = $/750$	2 30 20			. 🗸 .					

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053028 BANODE ARADHANA GANESH			KIRA	N GANESH BANODE	,71450106к	,PICT	,в120053028			
CEM . 1										
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	33	47 P						
	PP 100 40	8		40 P						
404183 MICROWAVE ENGINEERING		14		56 P						
404184A DIGITAL IMAGE PROCESSING		14		50 P						
404185C PLCS AND AUTOMATION		15	47	62 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		.,	30 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			10 F						
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				33 P						
•	OR 50 20			42 P						
FIRST SEM TOTAL = $/750$	OK 30 20									
B120053029 BAPAT AKSHAY SUDHIR			SARI	TA	,71300801G	,PICT	,в120053029			
SEM.:1										
104181 VLSI DESIGN & TECHNOLOGY	DD 100 40	20	36	56 P						
	PP 100 40	27		65 P						
104183 MICROWAVE ENGINEERING			35	56 P						
	PP 100 40	21	30	51 P						
404185C PLCS AND AUTOMATION	PP 100 40	27		70 P						
404186 LAB PRACTICE I (CN & MWE)			.5	41 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				45 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P						
	OR 50 20			41 P						
FIRST SEM TOTAL = 508/750	OK 30 20									
B120053030 BARKADE KAJAL SHARAD						 E ,PICT				
SEM.:1	DD 100 40	1.0	24	50 B						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16		50 P						
104182 COMPUTER NETWORKS	PP 100 40	18		46 P						
104183 MICROWAVE ENGINEERING	PP 100 40	13		53 P						
104184A DIGITAL IMAGE PROCESSING	PP 100 40	10		50 P						
404185C PLCS AND AUTOMATION	PP 100 40	18	51	69 P						
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P						
404188 PROJECT PHASE I	OR 50 20			36 P						
FIRST SEM TOTAL = $456/750$										

DATE: 30 JAN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME										
							P/F:PASS/FAIL, C:PREVIOUS CARRY C			
B120053031 BEDADE SACHIN DAGDU			SOJA	AR .	,71450107н	,PICT	,в120053031			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	51	67 P						
404182 COMPUTER NETWORKS	PP 100 40	24	46	70 P						
404183 MICROWAVE ENGINEERING	PP 100 40	16	42	58 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	21	39	60 P						
404185C PLCS AND AUTOMATION	PP 100 40	25	48	73 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P						
404188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL = $519/750$										
B120053032 BEDEKAR KAUSHIK ASHOK			SHUB	HANGI	,71300803C	,PICT	,в120053032			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	31	53 P						
404182 COMPUTER NETWORKS	PP 100 40	22	49	71 P						
404183 MICROWAVE ENGINEERING	PP 100 40	14	36	50 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	20	33	53 P						
404185C PLCS AND AUTOMATION		26	43	69 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				12 F						
404188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL =/750										
B120053033 BERNARD LEWIS				NICA LEWIS	,71300806н		,в120053033			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	43	54 P						
404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	21		70 P						
404183 MICROWAVE ENGINEERING	PP 100 40 PP 100 40	14		70 P 54 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40 PP 100 40	16	39	55 P						
404185C PLCS AND AUTOMATION	PP 100 40 PP 100 40	10		53 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	TZ	71	43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P 42 P						
404186 LAB PRACTICE I (CN & MWE) 404187 LAB PRAC. II(VLSI &ELEC. I)				42 P 40 P						
404187 LAB PRAC. II(VLSI &ELEC. I) 404187 LAB PRAC. II(VLSI &ELEC. I)				40 P 29 P						
404187 LAB PRAC. II(VESI WELEC. I) 404188 PROJECT PHASE I	OR 50 20			29 P 46 P						
FIRST SEM TOTAL = 486/750	UK 3U 2U			40 P						
FIKS1 SEM 101AL = 400//30										

				TUTE OF COMPUTER TECHNOLOGY, PUNE.										
NOTE: FIRST LINE : SEAT NO.,														
OTHER LINES: HEAD OF PASSING,														
B120053034 BHAMARE APURVA	SANJAY				SHWE	TA		,71300813L	,PICT		,B120053034			
SEM.:1														
404181 VLSI DESIGN & TECHNOLO	OGY	PP 100	40	14	36	50 P								
404182 COMPUTER NETWORKS		PP 100	40	21	47	68 P								
404183 MICROWAVE ENGINEERING		PP 100	40	17	37	54 P								
404184A DIGITAL IMAGE PROCESS	ING	PP 100	40	13	37	50 P								
404185C PLCS AND AUTOMATION		PP 100	40	23	35	58 P								
404186 LAB PRACTICE I (CN & M	MWE)	TW 50	20			43 P								
404186 LAB PRACTICE I (CN & M	MWE)	OR 50	20			35 P								
404187 LAB PRAC. II(VLSI &ELI	EC. I)	TW 50	20			41 P								
404187 LAB PRAC. II(VLSI &ELI	EC. I)	PR 50	20			08 F								
404188 PROJECT PHASE I		OR 50	20			38 P								
FIRST SEM TOTAL =/	750													
B120053035 BHANDARE ASHVINI	EE SAMBH	IAJIRAO			SURE	KHA BHAND	DARE	,71300814〕	,PICT		,B120053035			
SEM.:1														
404181 VLSI DESIGN & TECHNOLO	OGY	PP 100	40	12	38	50 P								
404182 COMPUTER NETWORKS		PP 100	40	17	39	56 P								
404183 MICROWAVE ENGINEERING		PP 100	40	12	38	50 P								
404184A DIGITAL IMAGE PROCESS:	ING	PP 100	40	19	33	52 P								
404185C PLCS AND AUTOMATION		PP 100	40	20	36	56 P								
404186 LAB PRACTICE I (CN & M	MWE)	TW 50	20			31 P								
404186 LAB PRACTICE I (CN & N	MWE)	OR 50	20			06 F								
404187 LAB PRAC. II(VLSI &ELI	EC. I)	TW 50	20			41 P								
404187 LAB PRAC. II(VLSI &ELI	EC. I)	PR 50	20			28 P								
404188 PROJECT PHASE I		OR 50	20			41 P								
FIRST SEM TOTAL =/	750													
B120053036 BHARADIYA DIKSHA					MANI			,71300816E			,B120053036			
4														
SEM.:1	0.617	DE 100	40	24	43	C4 =								
404181 VLSI DESIGN & TECHNOLO	UGY	PP 100		21		64 P								
404182 COMPUTER NETWORKS		PP 100		19	41	60 P								
404183 MICROWAVE ENGINEERING		PP 100		21		59 P								
404184A DIGITAL IMAGE PROCESS:		PP 100		18	39	57 P								
404185B ELECTRONIC PRODUCT DES		PP 100		20	52	72 P								
404186 LAB PRACTICE I (CN & N	-	TW 50				42 P								
404186 LAB PRACTICE I (CN & N	-	OR 50				41 P								
404187 LAB PRAC. II(VLSI &ELI	-	TW 50				38 P								
404187 LAB PRAC. II(VLSI &ELI	EC. I)	PR 50				33 P								
404188 PROJECT PHASE I		OR 50	20			40 P								
FIRST SEM TOTAL = 506	/750													

						PAGE NO. 50				
NOTE: FIRST LINE : SEAT NO., NAMEOTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDII	DATE, ASS MA	MOTH	ER, PERMANENT INT. MARKS, T	REG. NO., PRE H. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT N P/F:PASS/FAIL,	O. C:PREVIOUS CARRY O		
B120053037 BHAVSAR SAYALI TATEND										
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	29	44 P						
404182 COMPUTER NETWORKS	PP 100 40	21	37	58 P						
404183 MICROWAVE ENGINEERING	PP 100 40	15	37	52 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	12	33	45 P						
404185C PLCS AND AUTOMATION	PP 100 40	15	32	47 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			33 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P						
404188 PROJECT PHASE I	OR 50 20			39 P						
FIRST SEM TOTAL = $432/750$										
B120053038 BHOIR SUVARNA DAMU						,PICT				
CFM ·1										
SEM.:1	DD 100 40	11	40	60 B						
404181 VLSI DESIGN & TECHNOLOGY		11		60 P						
		18	34	52 P						
404183 MICROWAVE ENGINEERING				49 P						
404184A DIGITAL IMAGE PROCESSING			36	40 P						
404185C PLCS AND AUTOMATION		12	28	40 P						
	TW 50 20			36 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			24 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P						
404188 PROJECT PHASE I FIRST SEM TOTAL = 400/750	OR 50 20			35 P						
P120052020 PHOSALE MINIMAL VITAVA			VAND		,71300824F					
B120053039 BHOSALE MRUNAL VIJAYK	KUMAK		VAND	ANA	,71300624F	, PICI	,8120033039			
SEM.:1	405		2.2	40 =						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	8	32	40 P						
404182 COMPUTER NETWORKS	PP 100 40	15	28	43 P						
404183 MICROWAVE ENGINEERING	PP 100 40	6	34	40 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11		F						
404185C PLCS AND AUTOMATION	PP 100 40	10	23	F						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			20 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				29 P						
404188 PROJECT PHASE I	OR 50 20			37 P						
FIRST SEM TOTAL = $/750$										

OVER

	: 30 JAN 2016 CENTRE:						•			
	FIRST LINE : SEAT NO., NAME									
THER L	INES: HEAD OF PASSING, MAX.	MARKS, M	IN.PA	ASS MA	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY
	2040									
B12002	3040 BHUREWAR SUKANYA SUDHI	RRAO			KAMA	L	,71450109D	,PICT	,8120053040	
SEM.:	1									
04181	VLSI DESIGN & TECHNOLOGY	PP 100	40	14	44	58 P				
04182	COMPUTER NETWORKS	PP 100	40	10	42	52 P				
04183	MICROWAVE ENGINEERING	PP 100	40	18	39	57 P				
04184A	DIGITAL IMAGE PROCESSING	PP 100	40	8	41	49 P				
04185C	PLCS AND AUTOMATION	PP 100	40	17	44	61 P				
04186	LAB PRACTICE I (CN & MWE)	TW 50	20			38 P				
04186	LAB PRACTICE I (CN & MWE)	OR 50	20			36 P				
04187	LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			35 P				
04187	LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			30 P				
04188	PROJECT PHASE I	OR 50	20			36 P				
	FIRST SEM TOTAL = $452/750$									
	3042 BOTEKAR VAISHNAVI CHAN									
SEM.:	1									
	- VLSI DESIGN & TECHNOLOGY	PP 100	40	15	33	48 P				
	COMPUTER NETWORKS	PP 100		17		56 P				
	MICROWAVE ENGINEERING			16		49 P				
	DIGITAL IMAGE PROCESSING			20		54 P				
	PLCS AND AUTOMATION	PP 100		19	44	63 P				
	LAB PRACTICE I (CN & MWE)					43 P				
	LAB PRACTICE I (CN & MWE)	OR 50				42 P				
	LAB PRAC. II(VLSI &ELEC. I)					37 P				
	LAB PRAC. II(VLSI &ELEC. I)					33 P				
	PROJECT PHASE I	OR 50				35 P				
0 1100	FIRST SEM TOTAL = 460/750	OK 50	20			33 1				
						I CHADHA	,71300840н		,в120053043	
CEM .	1									
SEM.:	VLSI DESIGN & TECHNOLOGY	PP 100	40	11	29	40 P				
	COMPUTER NETWORKS	PP 100		14		44 P				
	MICROWAVE ENGINEERING	PP 100		10		F				
	DIGITAL IMAGE PROCESSING	PP 100		12	28	40 P				
	ARTIFICIAL INTELLIGENCE	PP 100		09	18	40 P F				
	LAB PRACTICE I (CN & MWE)	TW 50		09	10	г 30 Р				
	LAB PRACTICE I (CN & MWE)	OR 50				07 F				
	LAB PRAC. II(VLSI &ELEC. I)	TW 50				07 F 32 P				
	LAB PRAC. II(VLSI &ELEC. I)	PR 50				32 P 32 P				
	PROJECT PHASE I	OR 50				32 P 32 P				
04T00	FIRST SEM TOTAL =/750	UK 3U	20			J2 P				

BRANCH: 71 B F (2012 PAT) (FLECTRONICS &TELECOM)

					GY, PUNE.		
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDID	DATE, ASS MA	MOTH	ER, PERMANEN INT. MARKS,	IT REG. NO., PREV TH. MARKS, TOTAL	TIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY
B120053044 CHALKE SAPANA SANTOSH					,71300841F		
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	46	68 P			
404182 COMPUTER NETWORKS	PP 100 40	25	49	74 P			
404183 MICROWAVE ENGINEERING	PP 100 40	19	43	62 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15	39	54 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	17	48	65 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			46 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			44 P			
404188 PROJECT PHASE I FIRST SEM TOTAL = 540/750	OR 50 20			43 P			
B120053045 CHAVAN BIPIN ANIL			СННА	YA	,71450110н	,PICT	,B120053045
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	38	56 P			
404182 COMPUTER NETWORKS	PP 100 40		46	66 P			
404183 MICROWAVE ENGINEERING		19	46	65 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	10	41	51 P			
404185C PLCS AND AUTOMATION	PP 100 40	24	42	66 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P			
404188 PROJECT PHASE I	or 50 20			43 P			
FIRST SEM TOTAL = 491/750							
B120053046 CHAVAN DEEPALI MANIRAM			VAIS			,PICT	
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	48	61 P			
404182 COMPUTER NETWORKS	PP 100 40	17	40	57 P			
404183 MICROWAVE ENGINEERING	PP 100 40	10	33	43 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	37	48 P			
404185C PLCS AND AUTOMATION	PP 100 40	15	43	58 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P			
404188 PROJECT PHASE I FIRST SEM TOTAL = 453/750	OR 50 20			40 P			

DATE: 30 JAN 2016 CENTRE:		-	COMPU	TER TECHNOLO	GY, PUNE.		PAGE N	0. 62	
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.		-		-	_		•	•	
B120053047 CHILLAL MEGHA MOHAN			SUNI	TA	,7145011	2D ,PIC	Т	,B120053047	
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	44	61 P					
404182 COMPUTER NETWORKS	PP 100 40	11	50	61 P					
404183 MICROWAVE ENGINEERING	PP 100 40	20		67 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	41	59 P					
404185C PLCS AND AUTOMATION	PP 100 40	18	43	61 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P					
404186 LAB PRACTICE I (CN & MWE)	or 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P					
404188 PROJECT PHASE I	OR 50 20			43 P					
FIRST SEM TOTAL = 501/750									
B120053048 CHINTALWAD SHUBHAM SHI								,B120053048	
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	32	44 P					
404182 COMPUTER NETWORKS	PP 100 40	15		60 P					
404183 MICROWAVE ENGINEERING	PP 100 40	10		42 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	14		44 P					
404185C PLCS AND AUTOMATION	PP 100 40	21	35	56 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		33	42 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P					
404188 PROJECT PHASE I	OR 50 20			32 P					
FIRST SEM TOTAL = 428/750									
B120053049 CHOUDHARY TEJAS JAGDEE								, B1200530	
SEM.:1	400 :-		~-	4.6					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11		46 P					
404182 COMPUTER NETWORKS	PP 100 40	18		56 P					
404183 MICROWAVE ENGINEERING	PP 100 40	13		46 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15	30	45 P					
404185C PLCS AND AUTOMATION	PP 100 40	15	37	52 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P					
404188 PROJECT PHASE I FIRST SEM TOTAL = 430/750	OR 50 20			40 P					

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053050 CHOUGULE SHARVARI SHIR	ISH		ANJA	LI	,71300853к	,PICT	,в120053050
SEM.:1	100 40	2.2	4.4	66 -			
404181 VLSI DESIGN & TECHNOLOGY							
404182 COMPUTER NETWORKS			47	69 P			
404183 MICROWAVE ENGINEERING		17		59 P			
404184A DIGITAL IMAGE PROCESSING		18		57 P			
404185D ARTIFICIAL INTELLIGENCE		18	33	51 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			44 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			38 P			
404188 PROJECT PHASE I	OR 50 20			42 P			
FIRST SEM TOTAL = $508/750$							
B120053051 DADAR SHUBHANGI ASHOK			DEVY	ANI	,71450113В	,PICT	,B120053051
CEM .1							
SEM.:1	DD 100 40	1.0	40	CE -			
404181 VLSI DESIGN & TECHNOLOGY				65 P			
404182 COMPUTER NETWORKS		14		57 P			
404183 MICROWAVE ENGINEERING		16		55 P			
404184A DIGITAL IMAGE PROCESSING		11		50 P			
404185C PLCS AND AUTOMATION		15	44	59 P			
404186 LAB PRACTICE I (CN & MWE)				38 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P			
404188 PROJECT PHASE I	OR 50 20			44 P			
FIRST SEM TOTAL = $470/750$							
B120053052 DAMLE LEENA HEMANT				TA DAMLE		,PICT	
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	56	76 P			
404182 COMPUTER NETWORKS	PP 100 40	21		69 P			
404183 MICROWAVE ENGINEERING	PP 100 40	22		55 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40 PP 100 40	22		61 P			
404185A MULTI RATE & ADAP SIGN. PROC		21		66 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	4 1	40	00 Р 41 Р			
	OR 50 20			41 P 40 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				45 P			
· · · · · · · · · · · · · · · · · · ·	PR 50 20			43 P			
404188 PROJECT PHASE I	OR 50 20			43 P			
FIRST SEM TOTAL = $539/750$							

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053053 DARA ANKIT INDER			NEHA	DARA	,71300860в	,PICT	,в120053053
4							
SEM.:1	DD 100 40	11	27	49 D			
404181 VLSI DESIGN & TECHNOLOGY							
404182 COMPUTER NETWORKS 404183 MICROWAVE ENGINEERING		18		59 P			
404183 MICROWAVE ENGINEERING 404184A DIGITAL IMAGE PROCESSING		14 10		44 P 45 P			
404185D ARTIFICIAL INTELLIGENCE		13	33	43 P 47 P			
	TW 50 20	13	34	47 P 40 P			
404186 LAB PRACTICE I (CN & MWE) 404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P			
· · · · · · · · · · · · · · · · · · ·							
404187 LAB PRAC. II(VLSI &ELEC. I) 404188 PROJECT PHASE I				35 P 34 P			
FIRST SEM TOTAL = 426/750	OK 30 20			34 P			
FIRST SEM TOTAL = 420/730							
B120053054 DASARI URMILA UPENDRA						,PICT	
BILLOUS SOST BASANCE CHARLES OF ENDIAN			112112		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 20,	,5120033031
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	48	65 P			
404182 COMPUTER NETWORKS		17		64 P			
404183 MICROWAVE ENGINEERING		18		56 P			
	PP 100 40	18	28	46 P			
404185C PLCS AND AUTOMATION		24	45	69 P			
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20			41 P			
404186 LAB PRACTICE I (CN & MWE)				30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P			
404188 PROJECT PHASE I				38 P			
FIRST SEM TOTAL = 478/750							
B120053055 DEOGUDE PALLAVI ASHOK			SURE	KHA ASHOK DEOGU	JDE ,71300863G	,PICT	,B120053055
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	46	64 P			
404182 COMPUTER NETWORKS	PP 100 40	17	39	56 P			
404183 MICROWAVE ENGINEERING	PP 100 40	12	35	47 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	20	34	54 P			
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	16	37	53 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P			
	OR 50 20			40 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P			
	PR 50 20			33 P			
404188 PROJECT PHASE I	OR 50 20			39 P			
FIRST SEM TOTAL = 467/750							

DATE: 30 JAN 2016 CENTRE										
NOTE: FIRST LINE : SEAT NO., NAM										
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120053056 DEPE KISHOR NILKANTH	I		CHAN	IDRAKALA	,71300866м	,PICT	,в120053056			
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	12	12	55 D						
		11		55 P						
404182 COMPUTER NETWORKS										
404183 MICROWAVE ENGINEERING		16		52 P						
404184C SOFTWARE DEFINED RADIO		26		87 P						
404185C PLCS AND AUTOMATION		23	42	65 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P						
404187 LAB PRAC. II(VLSI &ELEC. I				38 P						
404187 LAB PRAC. II(VLSI &ELEC. I				35 P						
404188 PROJECT PHASE I	OR 50 20			36 P						
FIRST SEM TOTAL = 501/750										
D120052057 D501MU/U A01UTOOL VT										
B120053057 DESHMUKH ASHUTOSH VI	LASKAU		SUNI	. I A	,71100780C	, PICI	,B120053057			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	11	5.8	69 P						
404182 COMPUTER NETWORKS			35	57 P						
404183 MICROWAVE ENGINEERING		23		F						
404184A DIGITAL IMAGE PROCESSING		19		58 P						
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	19	36	55 P						
404186 LAB PRACTICE I (CN & MWE)			30	29 P						
404186 LAB PRACTICE I (CN & MWE)				08 F						
				33 P						
404187 LAB PRAC. II(VLSI &ELEC. I										
404187 LAB PRAC. II(VLSI &ELEC. I				32 P						
	OR 50 20			38 P						
FIRST SEM TOTAL =/750										
B120053058 DESHMUKH YUVRAJ RAME				'KANYA		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	55	75 P						
404182 COMPUTER NETWORKS	PP 100 40	20	49	69 P						
404183 MICROWAVE ENGINEERING		15	37	52 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16		55 P						
404185C PLCS AND AUTOMATION	PP 100 40	19	39	58 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		33	39 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			20 P						
404187 LAB PRAC. II(VLSI &ELEC. I				40 P						
404187 LAB PRAC. II(VLSI &ELEC. I				23 P						
404188 PROJECT PHASE I	OR 50 20			42 P						
	UK 3U 2U			44 P						
FIRST SEM TOTAL = $473/750$										

DATE: 30 JAN 2016 CENTRE:	ONICS &TELEC PUNE INSTITU	•	COMPU	TER TECHNOLO	GY, PUNE.	PAGE N	0. 78
NOTE: FIRST LINE : SEAT NO., NAME							
							P/F:PASS/FAIL, C:PREVIOUS CARRY OV
B120053059 DEVI SWAPNIL SHAILESH			MADH	URI	,71300873D	,PICT	,в120053059
CEN . 1							
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	31	46 P			
404182 COMPUTER NETWORKS	PP 100 40	20		63 P			
404183 MICROWAVE ENGINEERING		21		55 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	13	38	51 P			
404185C PLCS AND AUTOMATION	PP 100 40	26		64 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		30	43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P			
	OR 50 20			42 P			
FIRST SEM TOTAL = 475/750	OK 30 20						
B120053060 DHARMADHIKARI DUHITA S							
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	41	63 P			
404182 COMPUTER NETWORKS	PP 100 40	21	38	59 P			
404183 MICROWAVE ENGINEERING	PP 100 40	20	34	54 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	12	41	53 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	22	42	64 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P			
404186 LAB PRACTICE I (CN & MWE)	or 50 20			34 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			34 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P			
404188 PROJECT PHASE I	or 50 20			32 P			
FIRST SEM TOTAL = 465/750							
B120053061 DHEERAJ KUMAR TIWARI				LA DEVI	,71300881E		,B120053061
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	41	58 P			
404182 COMPUTER NETWORKS	PP 100 40	22	43	65 P			
404183 MICROWAVE ENGINEERING	PP 100 40	16	30	46 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	39	57 P			
404185C PLCS AND AUTOMATION	PP 100 40	14	44	58 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P			
404188 PROJECT PHASE I	OR 50 20			36 P			
FIRST SEM TOTAL = 465/750							

DATE: 30 JAN 2016 CENTRE: F		-	COMPU	TER TECHNOL	OGY, PUNE.	PAGE NO	o. 82	
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		-		•	•	•	•	
B120053062 DHELRIYA VINEET ASHOK						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	40	59 P				
404182 COMPUTER NETWORKS	PP 100 40	22	48	70 P				
404183 MICROWAVE ENGINEERING	PP 100 40	10	43	53 P				
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	40	57 P				
404185C PLCS AND AUTOMATION	PP 100 40	23	40	63 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			37 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P				
404188 PROJECT PHASE I	OR 50 20			42 P				
FIRST SEM TOTAL = $490/750$								
B120053064 DHORMARE UMESH CHAGDEV				NA		,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	52	72 P				
404182 COMPUTER NETWORKS	PP 100 40	21	52	73 P				
404183 MICROWAVE ENGINEERING	PP 100 40	16	41	57 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	19	42	61 P				
404185C PLCS AND AUTOMATION	PP 100 40	23	51	74 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P				
404188 PROJECT PHASE I	OR 50 20			36 P				
FIRST SEM TOTAL = 518/750	J. 30 _0							
B120053065 DHUMAL ANIL SHANKARRAO				DHUBAI	,71450117E		,B120053065	
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	57	76 P				
404182 COMPUTER NETWORKS	PP 100 40	19		74 P				
404183 MICROWAVE ENGINEERING	PP 100 40	23		67 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	19		62 P				
404185C PLCS AND AUTOMATION	PP 100 40	25		76 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	-		30 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			07 F				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			28 P				
404188 PROJECT PHASE I	OR 50 20			30 P				
FIRST SEM TOTAL =/750	·							

DATE: 30 JAN 2016 CENTRE: I	PUNE INSTITU	TE OF	COMPL	TER TECHNOLOG	GY, PUNE.	PAGE N	0.86
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTH	IER, PERMANENT	Γ REG. NO., PREV	IOUS SEAT NO.,	
B120053066 DIVE VAISHNAVI GUNDERAG					,71450118C		
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	45	64 P			
404182 COMPUTER NETWORKS	PP 100 40	15	49	64 P			
404183 MICROWAVE ENGINEERING	PP 100 40	18	39	57 P			
404184B EMBEDDED SYSTEMS & RTOS		20	38	58 P			
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	24	49	73 P			
	TW 50 20			42 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P			
	TW 50 20			43 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P			
404188 PROJECT PHASE I				40 P			
FIRST SEM TOTAL = 507/750	J. 20 20						
							P120052067
B120053067 DONDE YATHARTH ANAND			MANI	.SHA	,71200848K	, PICI	,B120033007
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY				51 P			
	PP 100 40	15	39	54 P			
404183 MICROWAVE ENGINEERING	PP 100 40	10	30	40 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	30	48 P			
404185C PLCS AND AUTOMATION	PP 100 40	15	29	44 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			25 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P			
404188 PROJECT PHASE I	OR 50 20			45 P			
FIRST SEM TOTAL = 409/750							
B120053068 DOSHI PRIYAL SUNIL			SARI	TA	,71450119м	,PICT	,в120053068
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	51	68 P			
404182 COMPUTER NETWORKS	PP 100 40	21	55	76 P			
404183 MICROWAVE ENGINEERING	PP 100 40	24	41	65 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	25	41	66 P			
404185C PLCS AND AUTOMATION	PP 100 40	22	52	74 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P			
404188 PROJECT PHASE I	OR 50 20			46 P			
				· - ·			

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY
B120053069 FRANCESCA MATHEW			PATR	CICIA MATHEW	,71300890D	,PICT	,в120053069
4							
SEM.:1	DD 100 40	12	20	41 p			
404181 VLSI DESIGN & TECHNOLOGY							
404182 COMPUTER NETWORKS			35	57 P			
404183 MICROWAVE ENGINEERING				41 P			
404184A DIGITAL IMAGE PROCESSING				52 P			
404185D ARTIFICIAL INTELLIGENCE		15	45	60 P			
· · · · · ·	TW 50 20			38 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			31 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P			
404188 PROJECT PHASE I	OR 50 20			43 P			
FIRST SEM TOTAL = $432/750$							
B120053070 GADE SIDDHARTH NARAYAN			GADE	SHARDA NARAYAN	,71300892L	,PICT	,в120053070
SEM.:1	100 10	4.0					
404181 VLSI DESIGN & TECHNOLOGY				57 P			
404182 COMPUTER NETWORKS				63 P			
404183 MICROWAVE ENGINEERING			40	57 P			
404184A DIGITAL IMAGE PROCESSING				53 P			
404185C PLCS AND AUTOMATION	PP 100 40	21	43	64 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P			
404188 PROJECT PHASE I	OR 50 20			40 P			
FIRST SEM TOTAL = 466/750							
B120053071 GADEKAR TUSHAR PRAKASH						4G ,PICT	
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	40	57 P			
	PP 100 40 PP 100 40						
404182 COMPUTER NETWORKS				62 P			
404183 MICROWAVE ENGINEERING				54 P			
404184A DIGITAL IMAGE PROCESSING				56 P			
404185C PLCS AND AUTOMATION	PP 100 40	21	50	71 P			
	TW 50 20			40 P			
	OR 50 20			32 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P			
404188 PROJECT PHASE I	OR 50 20			44 P			
FIRST SEM TOTAL = $482/750$							

	PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE C	CANDIDAT	E, MO	ΓHER, F , INT.	PERMANENT MARKS, TH	REG. NO., F H. MARKS, TOT	PREVIO	OUS SEAT NO., ARKS OBTAINED,	COLLEGE, SEA	T NO. , C:PREVIOUS	CARRY OV	
B120053072 GAIKWAD AISHWARYA NARE												
SEM.:1												
404181 VLSI DESIGN & TECHNOLOGY	PP 100) 40 1	-6 45	61	Р							
404182 COMPUTER NETWORKS	PP 100) 40 2	24 60	84	Р							
404183 MICROWAVE ENGINEERING	PP 100	40 1	.4 39	53	Р							
404184B EMBEDDED SYSTEMS & RTOS	PP 100) 40 1	.8 30	48	Р							
404185C PLCS AND AUTOMATION	PP 100) 40 2	20 49	69	Р							
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		42	Р							
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		41	Р							
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		43	Р							
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		41	Р							
404188 PROJECT PHASE I FIRST SEM TOTAL = 524/750	OR 50	20		42	Р							
B120053074 GAIKWAD RACHANA BHASKA								,PICT				
SEM.:1												
404181 VLSI DESIGN & TECHNOLOGY	PP 100) 40 1	4 36	50	Р							
404182 COMPUTER NETWORKS	PP 100) 40 1	4 38	52	Р							
404183 MICROWAVE ENGINEERING			.5 31									
404184A DIGITAL IMAGE PROCESSING			7 41									
404185C PLCS AND AUTOMATION	PP 100		.3 39	52								
	TW 50	20		41								
404186 LAB PRACTICE I (CN & MWE)	OR 50			35								
404187 LAB PRAC. II(VLSI &ELEC. I)				38								
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50			31								
404188 PROJECT PHASE I	OR 50			34								
FIRST SEM TOTAL = 437/750												
B120053075 GAWAI SHUBHAM ASHOK				RAN		,71300908		,PICT	,B120053075			
SEM.:1												
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 1	.3 08		F							
404182 COMPUTER NETWORKS	PP 100	40 1	.5 28	43	Р							
404183 MICROWAVE ENGINEERING	PP 100	40 0	7 22		F							
404184A DIGITAL IMAGE PROCESSING	PP 100	40 0	8 20		F							
404185C PLCS AND AUTOMATION	PP 100	40 1	.5 28	43	Р							
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		33	Р							
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		29	Р							
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		32	Р							
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		30	Р							
404188 PROJECT PHASE I	OR 50	20		38	Р							
FIRST SEM TOTAL = $/750$												

					Y, PUNE.			
NOTE: FIRST LINE : SEAT NO., NAMI	E OF THE CAN	DIDATE,	МОТІ	HER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.
B120053076 GAWALI AMIT DEELIP						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 16	39	55 P				
404182 COMPUTER NETWORKS	PP 100 4	0 24	46	70 P				
404183 MICROWAVE ENGINEERING	PP 100 4	0 13	34	47 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 4	0 17	35	52 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 4	0 17	45	62 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		35 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		42 P				
404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 2	0		39 P				
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 2	0		36 P				
404188 PROJECT PHASE I	OR 50 2	0		40 P				
FIRST SEM TOTAL = 478/750								
B120053077 GHATE VARAD SANJEEV						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 15	41	56 P				
404182 COMPUTER NETWORKS				57 P				
404183 MICROWAVE ENGINEERING				54 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 4			54 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 4		36	54 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 2		30	42 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 2			41 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P				
404188 PROJECT PHASE I	OR 50 2			43 P				
FIRST SEM TOTAL = 481/750	OK 30 Z	.0		75 1				
B120053078 GOGTE AISHWARYA VINOI				GITA GOGTE		,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 19	50	69 P				
404182 COMPUTER NETWORKS	PP 100 4		47	66 P				
404183 MICROWAVE ENGINEERING	PP 100 4		46	68 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 4		42	59 P				
404185C PLCS AND AUTOMATION	PP 100 4		52	78 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 2		J	78 P 41 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 2			30 P				
				30 P 42 P				
404187 LAB PRAC. II(VLSI &ELEC. I)								
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P				
404188 PROJECT PHASE I	OR 50 2	U		38 P				
FIRST SEM TOTAL = $529/750$								

						PAGE NO. 102				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	МОТН	ER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV	
B120053079 GOSAVI SIDDHANT BHIKAN										
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	23	36	59 P						
404182 COMPUTER NETWORKS	PP 100 40	19	42	61 P						
404183 MICROWAVE ENGINEERING	PP 100 40	10	30	40 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	24	30	54 P						
404185C PLCS AND AUTOMATION	PP 100 40	22	41	63 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 P						
404188 PROJECT PHASE I	OR 50 20			40 P						
FIRST SEM TOTAL = $480/750$										
B120053080 GOVINDA						,PICT				
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	43	61 P						
404182 COMPUTER NETWORKS		20		81 P						
404182 COMPOTER NETWORKS 404183 MICROWAVE ENGINEERING		23	42	65 P						
404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS		22	39	61 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	12	39	51 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	12	39	41 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P 41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P 43 P						
				43 P 41 P						
404187 LAB PRAC. II(VLSI &ELEC. I) 404188 PROJECT PHASE I	OR 50 20			32 P						
FIRST SEM TOTAL = 517/750	OK 30 20			32 P						
p120052001 CONTRIDUAD CURADRUA VIT										
B120053081 GOVINDWAD SHRADDHA VII	JAY		MANGA	ALA	,71300932C	,PICT	,8120033061			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	32	45 P						
404182 COMPUTER NETWORKS	PP 100 40	15	37	52 P						
404183 MICROWAVE ENGINEERING	PP 100 40	18	34	52 P						
404184C SOFTWARE DEFINED RADIO	PP 100 40	27	47	74 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	30	43 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			41 P						
404188 PROJECT PHASE I	OR 50 20			30 P						
FIRST SEM TOTAL = $454/750$										

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS, I	INT. MARKS,	TH. MA	RKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053082 GOYAL SHIVI NARINDER			USHA		,	71300933м	,PICT	,B120053082		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	34	48 P						
404182 COMPUTER NETWORKS	PP 100 40	19	45	64 P						
404183 MICROWAVE ENGINEERING	PP 100 40	19	34	53 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	46	62 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	43	57 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			27 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			31 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P						
404188 PROJECT PHASE I	OR 50 20			39 P						
FIRST SEM TOTAL = $452/750$										
n120052004 Guzana Guzana Warray										
B120053084 GUJARE SAURABH NITIN			GUJAR	RE SANGITA N	IIIIN ,	/1300935H	,PICT	,8120053084		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	41	57 P						
404182 COMPUTER NETWORKS	PP 100 40	10	52	62 P						
404183 MICROWAVE ENGINEERING	PP 100 40	21	34	55 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	38	55 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	9	42	51 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P						
•	OR 50 20			40 P						
FIRST SEM TOTAL = 483/750										
B120053085 HALE SHIVKUMAR BALAJI							,PICT			
CEM .1										
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	۵	34	43 P						
	PP 100 40									
404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	11 12	41 29	52 P 41 P						
404183 MICROWAVE ENGINEERING										
404184A DIGITAL IMAGE PROCESSING	PP 100 40	4		40 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	12	28	40 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			25 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P						
404188 PROJECT PHASE I	OR 50 20			37 P						
FIRST SEM TOTAL = $378/750$										

						PAGE N		
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CAND X. MARKS, MIN.	DIDATE, PASS M	MOTH ARKS,	HER, PERMANENT INT. MARKS, T	REG. NO., PRE TH. MARKS, TOTAL	EVIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:I	PREVIOUS CARRY OV
B120053087 HILAL AVINASH SHANKA						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	29	41 P				
404182 COMPUTER NETWORKS	PP 100 40	20	46	66 P				
404183 MICROWAVE ENGINEERING	PP 100 40	10	30	40 P				
404184A DIGITAL IMAGE PROCESSING	PP 100 40) 11	41	52 P				
404185C PLCS AND AUTOMATION	PP 100 40) 19	38	57 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20)		37 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20)		24 P				
404187 LAB PRAC. II(VLSI &ELEC. I	I) TW 50 20)		34 P				
404187 LAB PRAC. II(VLSI &ELEC. I	I) PR 50 20)		30 P				
404188 PROJECT PHASE I	OR 50 20)		31 P				
FIRST SEM TOTAL = 412/750								
B120053088 HILAL MOHAMMED IQBAI								
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40) 21	42	63 P				
404182 COMPUTER NETWORKS				62 P				
404183 MICROWAVE ENGINEERING				53 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40			53 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 40			62 P				
404186 LAB PRACTICE I (CN & MWE)			.,	38 P				
404186 LAB PRACTICE I (CN & MWE)				40 P				
404187 LAB PRAC. II(VLSI &ELEC. I				42 P				
404187 LAB PRAC. II(VLSI &ELEC. I	-			36 P				
404188 PROJECT PHASE I	OR 50 20			42 P				
FIRST SEM TOTAL = 491/750								
B120053089 HOWNI SAMAN WANN			LAME		,71200883н		,B120053089	
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	09	10	F				
404182 COMPUTER NETWORKS	PP 100 40			49 P				
404183 MICROWAVE ENGINEERING	PP 100 40			F				
404184A DIGITAL IMAGE PROCESSING	PP 100 40		32	47 P				
404185B ELECTRONIC PRODUCT DESIGN			29	47 P				
404186 LAB PRACTICE I (CN & MWE)			23	38 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			20 P				
404187 LAB PRAC. II(VLSI &ELEC. I				33 P				
404187 LAB PRAC. II(VLSI &ELEC. I	-			11 F				
404188 PROJECT PHASE I	OR 50 20			40 P				
	OK 30 20	,		T U F				
FIRST SEM TOTAL = $/750$								

DATE: 30 JAN 2016 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CANDID MIN.PA	ATE, SS MA	MOTHER ARKS, IN	R, PERMANE NT. MARKS,	NT REG. NO. TH. MARKS,	, PREVIO	OUS SEAT NO., ARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS	CARRY OV
B120053090 INGLE RAJAT RAGHUNATH											
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	14	49	63 P						
404182 COMPUTER NETWORKS	PP 10	0 40	18	50	68 P						
404183 MICROWAVE ENGINEERING	PP 10	0 40	11	31	42 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 10	0 40	14	45	59 P						
404185C PLCS AND AUTOMATION	PP 10	0 40	21	44	65 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			32 P						
404188 PROJECT PHASE I	OR 5	0 20			40 P						
FIRST SEM TOTAL = 493/750											
B120053091 INGLE SHANTANU SUBHASH											
BIZOUJJUJI INGLE SHANTANU SUBHASE	1			SUJATA	TINGLE	,7130	0930L	, FICT	,6120033031		
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	11	49	60 P						
404182 COMPUTER NETWORKS	PP 10	0 40	16	40	56 P						
404183 MICROWAVE ENGINEERING	PP 10	0 40	19	41	60 P						
404184A DIGITAL IMAGE PROCESSING	PP 10	0 40	14	40	54 P						
404185C PLCS AND AUTOMATION	PP 10	0 40	19	43	62 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			36 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			32 P						
404188 PROJECT PHASE I	OR 5	0 20			38 P						
FIRST SEM TOTAL = $480/750$											
B120053092 INTEZAR ALAM					FATIMA		0958G		,в120053092		
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	12	42	54 P						
404182 COMPUTER NETWORKS	PP 10		8		48 P						
404183 MICROWAVE ENGINEERING	PP 10		14		46 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 10		7	44	51 P						
404185C PLCS AND AUTOMATION	PP 10		, 16		45 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5		10		43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5				32 P						
404187 LAB PRACTICE I (CN & MWE)	TW 5				32 P 41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5				35 P						
404188 PROJECT PHASE I	OR 5	U 2U			44 P						
FIRST SEM TOTAL = $438/750$											

DATE: 30 JAN 2016 CENTRE:				·					
NOTE: FIRST LINE : SEAT NO., NAME									
							P/F:PASS/FAIL, C:PREVIOUS CARRY O		
	•		•	•	•	•			
B120053093 IRABATTI SHWETA SHASHI	KANT		PRERA	ANA	,71450121C	,PICT	,в120053093		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	30	42 P					
404182 COMPUTER NETWORKS	PP 100 40	7	43	50 P					
404183 MICROWAVE ENGINEERING	PP 100 40	12	49	61 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15	42	57 P					
404185C PLCS AND AUTOMATION	PP 100 40	19	43	62 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P					
404187 LAB PRAC. II(VLSI &ELEC. I)									
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P					
404188 PROJECT PHASE I	OR 50 20			37 P					
FIRST SEM TOTAL = 446/750									
B120053094 JADHAV RUSHABH ANIL						,PICT			
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	39	53 P					
404182 COMPUTER NETWORKS		19		47 P					
404183 MICROWAVE ENGINEERING	PP 100 40	11		44 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19		47 P					
404185C PLCS AND AUTOMATION		17	35	52 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		33	37 P					
· · · · · · · · · · · · · · · · · · ·	OR 50 20			38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P					
404188 PROJECT PHASE I	50 00			42 P					
FIRST SEM TOTAL = $427/750$	OK 30 20								
P1200E200E JANCAM DUCHA VINOD				VINOD JANGAM					
B120053095 JANGAM RUCHA VINOD			NUTA	N VINOD JANGAM	,71300973L	,PICI	,B120053095		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15		51 P					
404182 COMPUTER NETWORKS	PP 100 40	16		53 P					
404183 MICROWAVE ENGINEERING	PP 100 40	20		56 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11		F					
404185C PLCS AND AUTOMATION	PP 100 40	23	46	69 P					
· · · ·	TW 50 20			40 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P					
404188 PROJECT PHASE I	OR 50 20			45 P					
FIRST SEM TOTAL = $/750$									

BRANCH: 71 B F (2012 PAT) (FLECTRONICS &TELECOM)

						PAGE NO. 122				
NOTE: FIRST LINE : SEAT NO., NAMOTHER LINES: HEAD OF PASSING, MAX	TE OF THE CANDITY. (. MARKS, MIN.PA	DATE, ASS MA	MOTH ARKS,	ER, PERMANEN INT. MARKS,	IT REG. NO., PREV TH. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O		
B120053096 JAVADEKAR ADVAIT NAR										
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	47	61 P						
404182 COMPUTER NETWORKS	PP 100 40	21	40	61 P						
404183 MICROWAVE ENGINEERING	PP 100 40	15	29	44 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	13	42	55 P						
404185C PLCS AND AUTOMATION	PP 100 40	20	37	57 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I	:) TW 50 20			37 P						
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20			32 P						
404188 PROJECT PHASE I	OR 50 20			45 P						
FIRST SEM TOTAL = 477/750										
B120053097 JUVALI ADITYA NITEEN					,71300983н					
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	45	60 P						
404182 COMPUTER NETWORKS	PP 100 40			62 P						
404183 MICROWAVE ENGINEERING		19		63 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40		43	65 P						
404185C PLCS AND AUTOMATION	PP 100 40	26	41	67 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	20	71	43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRACTICE I (CN & MWE)				45 P						
404187 LAB PRAC. II(VLSI &ELEC. I				44 P						
404188 PROJECT PHASE I	OR 50 20			44 P						
FIRST SEM TOTAL = 535/750	OK 30 20			44 F						
B120053098 KALE SAURABH KARBHAR			PRAD		,71300991J					
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	39	53 P						
404182 COMPUTER NETWORKS	PP 100 40	17	28	45 P						
404183 MICROWAVE ENGINEERING	PP 100 40	14	28	42 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	12	28	40 P						
404185C PLCS AND AUTOMATION	PP 100 40	13	34	47 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I				45 P						
404187 LAB PRAC. II(VLSI &ELEC. I				43 P						
404188 PROJECT PHASE I	OR 50 20			45 P						
FIRST SEM TOTAL = 445/750	JA 30 20									

DATE: 30 JAN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120053099 KAMBLE AKSHAYKUMAR MOH	IAN		UJWA	LA	,71300993E	,PICT	,в120053099			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY										
404182 COMPUTER NETWORKS		_		45 P						
404183 MICROWAVE ENGINEERING		9	48	57 P						
404184B EMBEDDED SYSTEMS & RTOS		8		40 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	19	39	58 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P						
404188 PROJECT PHASE I	OR 50 20			39 P						
FIRST SEM TOTAL = 457/750										
2120052100										
B120053100 KAMBLE ANKITA RAJENDRA	\		SUNI	.TA	,71300994C	, PICT	,B120053100			
CEM +1										
SEM.:1	DD 100 40	12	27	FO D						
404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS				50 P						
		11 14		41 P						
404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS	PP 100 40 PP 100 40		_	46 P						
404185C PLCS AND AUTOMATION		14 23	28 28	42 P 51 P						
			20	36 P						
404186 LAB PRACTICE I (CN & MWE) 404186 LAB PRACTICE I (CN & MWE)				35 P						
404186 LAB PRACTICE I (CN & MWE) 404187 LAB PRAC. II(VLSI &ELEC. I)				33 P 41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P						
404188 PROJECT PHASE I FIRST SEM TOTAL = 417/750	OR 50 20			44 P						
FIRST SEM TOTAL = 417/730										
B120053101 KAMBLE SANJEEVANI RAME				ASHREE		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	28	40 P						
404182 COMPUTER NETWORKS		17	37	54 P						
404183 MICROWAVE ENGINEERING		11		48 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	7		40 P						
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40 PP 100 40	, 14		40 P 59 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	T-4	7 J	39 P 37 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P 40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P 33 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P						
404188 PROJECT PHASE I	OR 50 20			30 P 39 P						
	OK 30 20			J9 P						
FIRST SEM TOTAL = 420/750										

DATE: 30 JAN 2016 CENTRE:		•	COMPU	TER TECHNOLOGY	, PUNE.	PAGE N	NO. 130
NOTE: FIRST LINE : SEAT NO., NAME (
·	•		•	·	·	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OVE
B120053102 KAPADIA RUKHSAR ANJUM					,71300999D		
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	28	41 P			
404182 COMPUTER NETWORKS	PP 100 40	17	34	51 P			
404183 MICROWAVE ENGINEERING	PP 100 40	06	22	F			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	8	32	40 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	12	28	40 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			28 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P			
404188 PROJECT PHASE I	OR 50 20			33 P			
FIRST SEM TOTAL = $/750$							
B120053103 KEDAR NANDKISHOR GHANS	HYAM		VIJA	YA	,71450122M	,PICT	,B120053103
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	41	55 P			
404182 COMPUTER NETWORKS	PP 100 40	17	50	67 P			
404183 MICROWAVE ENGINEERING	PP 100 40	20	43	63 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14	45	59 P			
404185C PLCS AND AUTOMATION	PP 100 40	20	46	66 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			13 F			
404188 PROJECT PHASE I	OR 50 20			32 P			
FIRST SEM TOTAL = $/750$							
		• • • • •					
B120053104 KEJDIWAL GOVIND SUBHAS	Н		MANI	SHA KEJDIWAL	,71301006в	,PICT	,B120053104
4							
SEM.:1	DD 100 10	4.0	24	_			
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12		F			
404182 COMPUTER NETWORKS	PP 100 40	5	36	41 P			
404183 MICROWAVE ENGINEERING	PP 100 40	04	18	F			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	29	40 P			
404185C PLCS AND AUTOMATION	PP 100 40	8	32	40 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			28 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P			
404188 PROJECT PHASE I	OR 50 20			34 P			
FIRST SEM TOTAL = $/750$							

DATE : 30 JAN 2016							
NOTE: FIRST LINE : SEAT NO.,							COLLEGE. SEAT NO.
							P/F:PASS/FAIL, C:PREVIOUS CARRY
B120053105 KELKAR NIKITA U	JDAY		ANJA	LI	,71301008J	,PICT	,в120053105
1							
SEM.:1 04181 VLSI DESIGN & TECHNOL	0GV PP 100 40	0 23	38	61 P			
-04182 COMPUTER NETWORKS	PP 100 40			73 P			
-04183 MICROWAVE ENGINEERING				64 P			
04184A DIGITAL IMAGE PROCESS				57 P			
04185D ARTIFICIAL INTELLIGEN				72 P			
.04186 LAB PRACTICE I (CN &			30	42 P			
.04186 LAB PRACTICE I (CN &	-			42 P			
.04187 LAB PRAC. II(VLSI &EL	-			38 P			
.04187 LAB PRAC. II(VLSI &EL	•			38 P			
	OR 50 20			42 P			
FIRST SEM TOTAL = 529		U		42 F			
B120053106 KELKAR PRACHI S	SATISH		ANJA	LI	,71301009G	,PICT	,в120053106
SEM.:1							
.04181 VLSI DESIGN & TECHNOL	OGY PP 100 40	0 20	46	66 P			
.04182 COMPUTER NETWORKS	PP 100 40			64 P			
.04183 MICROWAVE ENGINEERING			47	69 P			
04184A DIGITAL IMAGE PROCESS			42	64 P			
04185D ARTIFICIAL INTELLIGEN				70 P			
.04186 LAB PRACTICE I (CN &			73	43 P			
.04186 LAB PRACTICE I (CN &	•			42 P			
.04187 LAB PRAC. II(VLSI &EL	-			37 P			
.04187 LAB PRAC. II(VLSI &EL				37 P			
0.44.00	OR 50 20			40 P			
FIRST SEM TOTAL = 532		O		40 1			
	· · · · · · · · · · · · · · · · · · ·						
B120053107 KELWADKAR SONAL	_ VIJAY		SUCH	ITA	,71301010L	,PICT	,в120053107
SEM.:1							
.04181 VLSI DESIGN & TECHNOL	_OGY PP 100 40	0 14	38	52 P			
04182 COMPUTER NETWORKS	PP 100 40			50 P			
.04183 MICROWAVE ENGINEERING				51 P			
04184A DIGITAL IMAGE PROCESS				44 P			
.04185C PLCS AND AUTOMATION	PP 100 40			63 P			
.04186 LAB PRACTICE I (CN &			-	41 P			
.04186 LAB PRACTICE I (CN &	-			40 P			
.04187 LAB PRAC. II(VLSI &EL	•			40 P			
.04187 LAB PRAC. II(VLSI &EL				40 P			
	OR 50 20			45 P			
04188 PROJECT PHASE I	()K)() / (U		TJ -			

OVER

DATE: 30 JAN 2016 CENTRE:						•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CAND	IDATE,	МОТН	ER,	PERMANENT RI	EG. NO.,	PREVI	OUS SEAT NO.,	COLLEGE, SEA	AT NO.
B120053108 KHAIRNAR AASHISH BAPUS											
6120033100 KHAIKNAK AASHISH BAPUS	DANED			VAISI	ПСІ		, / 1301	OISE	, PICI	,6120033106	
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	12	30	42	Р					
404182 COMPUTER NETWORKS	PP 10	00 40	25	35	60	Р					
404183 MICROWAVE ENGINEERING	PP 10	00 40	13	41	54	Р					
404184B EMBEDDED SYSTEMS & RTOS	PP 10	00 40	17	38	55	Р					
404185C PLCS AND AUTOMATION	PP 10	00 40	18	38	56	Р					
404186 LAB PRACTICE I (CN & MWE)	TW !	50 20			39	Р					
404186 LAB PRACTICE I (CN & MWE)	OR !	50 20			42	Р					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW !	50 20			43	Р					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR !	50 20			39	Р					
404188 PROJECT PHASE I	OR !	50 20			46	Р					
FIRST SEM TOTAL = $476/750$											
B120053109 KHANDAT MRUNALI SANJAN									,PICT		
SEM.:1	DD 1/	00 40	12	17		_					
404181 VLSI DESIGN & TECHNOLOGY											
404182 COMPUTER NETWORKS					52						
404183 MICROWAVE ENGINEERING					40						
404184A DIGITAL IMAGE PROCESSING				28	44						
404185C PLCS AND AUTOMATION	PP 10			36	56						
404186 LAB PRACTICE I (CN & MWE)					40						
404186 LAB PRACTICE I (CN & MWE)	OR !				44						
404187 LAB PRAC. II(VLSI &ELEC. I)					38						
404187 LAB PRAC. II(VLSI &ELEC. I)					37						
404188 PROJECT PHASE I FIRST SEM TOTAL =/750	OR !	50 20			36	Р					
B120053110 KHANDAWE OMKAR MADHUKA	AR			KHANI	DAWE	MAYA MADHUI	KAR ,713	01016к	,PICT	,B120053110	
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	05	07		F					
404182 COMPUTER NETWORKS	PP 10	00 40	13	21		F					
404183 MICROWAVE ENGINEERING	PP 10	00 40	9	31	40	Р					
404184A DIGITAL IMAGE PROCESSING	PP 10	00 40	14	28	42	Р					
404185A MULTI RATE & ADAP SIGN. PROC	C PP 10	00 40	07	03		F					
404186 LAB PRACTICE I (CN & MWE)	TW !	50 20			36	Р					
404186 LAB PRACTICE I (CN & MWE)	OR !	50 20			30	Р					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW !	50 20			32	Р					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR !	50 20			15	F					
404188 PROJECT PHASE I	OR !	50 20			42	Р					
FIRST SEM TOTAL =/750											

BRANCH: 71 B.E.(2012 PAT.)(ELECTRO DATE: 30 JAN 2016 CENTRE: F								
NOTE: FIRST LINE : SEAT NO., NAME OF THE LINES: HEAD OF PASSING, MAX. N	OF THE CAMARKS, MI	ANDIDATE, IN.PASS MA	MOTHE ARKS, I	R, PERMANENT REG. NT. MARKS, TH. MAR	NO., PREV	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OV
B120053111 KHANDELWAL MANSI SHAILE								
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 20	49	69 P				
404182 COMPUTER NETWORKS	PP 100	40 25	33	58 P				
404183 MICROWAVE ENGINEERING	PP 100	40 23	43	66 P				
404184A DIGITAL IMAGE PROCESSING	PP 100	40 23	47	70 P				
404185C PLCS AND AUTOMATION			38	60 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		40 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		42 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		34 P				
404188 PROJECT PHASE I FIRST SEM TOTAL = 518/750	OR 50	20		41 P				
B120053112 KHATRI PRAJAKTA KISHOR								
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	DD 100	40 14	44	58 P				
404182 COMPUTER NETWORKS				73 P				
404183 MICROWAVE ENGINEERING				61 P				
404184A DIGITAL IMAGE PROCESSING		40 20		65 P				
404185A MULTI RATE & ADAP SIGN. PROC				54 P				
	TW 50		1.1	40 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50			42 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50			38 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50			36 P				
404188 PROJECT PHASE I	OR 50			42 P				
FIRST SEM TOTAL = 509/750								
B120053113 KHILARE SUNNY RAJU			MANGA		1450123к	,PICT	,в120053113	
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 21	40	61 P				
404182 COMPUTER NETWORKS	PP 100	40 23	40	63 P				
404183 MICROWAVE ENGINEERING	PP 100	40 14	43	57 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100	40 15	34	49 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100	40 21	46	67 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		42 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		37 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		45 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		41 P				
404188 PROJECT PHASE I	OR 50	20		39 P				
FIRST SEM TOTAL = 501/750								

						PAGE NO. 146				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANE	DIDATE, PASS M	MOTI ARKS,	HER, PERMANENT INT. MARKS, TH	REG. NO., PRE I. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY		
B120053114 KHOD NISHIKANT RAMESH						,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	51	64 P						
404182 COMPUTER NETWORKS	PP 100 40	25	37	62 P						
404183 MICROWAVE ENGINEERING	PP 100 40) 19	32	51 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40) 14	36	50 P						
404185C PLCS AND AUTOMATION	PP 100 40	24	47	71 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20)		40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20)		35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		32 P						
404188 PROJECT PHASE I	OR 50 20)		39 P						
FIRST SEM TOTAL = 487/750										
B120053115 KHONDE AKSHAY VIJAY						,PICT				
					,	ŕ	,			
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40) 15	28	43 P						
404182 COMPUTER NETWORKS				47 P						
404183 MICROWAVE ENGINEERING				40 P						
	PP 100 40			40 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40			40 P 49 P						
404185D ARTIFICIAL INTELLIGENCE 404186 LAB PRACTICE I (CN & MWE)	TW 50 20		30	38 P						
404186 LAB PRACTICE I (CN & MWE) 404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P						
				37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	OR 50 20			28 P						
404188 PROJECT PHASE I FIRST SEM TOTAL = 394/750	UK 30 20	,		39 P						
-120052416										
B120053116 KOLAR ANTARA GANESH			HEMA	ANDHINI	,71301029M	,PICT	,B120053116			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40		39	52 P						
404182 COMPUTER NETWORKS	PP 100 40		37	57 P						
404183 MICROWAVE ENGINEERING	PP 100 40	20	40	60 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15	40	55 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	16	44	60 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20)		42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20)		45 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		31 P						
404188 PROJECT PHASE I	OR 50 20)		40 P						
FIRST SEM TOTAL = 479/750										

	: 30 JAN 2016 CENTRE:												
	FIRST LINE : SEAT NO., NAME												
OTHER LI	TNES: HEAD OF PASSING, MAX.	MARKS, M	IN.PAS	SS MA	RKS,	INT. MARKS,	TH. MARKS,	TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY C		
в120053	3117 KOLI VIJAYA VYANKATRAC)			SEET	Ā	,71100	866D	,PICT	,в120053117			
SEM.:1													
	VLSI DESIGN & TECHNOLOGY	PP 100	40	13	30	43 P							
	COMPUTER NETWORKS			15		47 P							
404183	MICROWAVE ENGINEERING	PP 100	40	10	32	42 P							
404184A	DIGITAL IMAGE PROCESSING	PP 100	40	16	31	47 P							
404185в	ELECTRONIC PRODUCT DESIGN	PP 100	40	14	29	43 P							
404186	LAB PRACTICE I (CN & MWE)	TW 50	20			29 P							
404186	LAB PRACTICE I (CN & MWE)	OR 50	20			07 F							
404187	LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			31 P							
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			30 P							
404188	PROJECT PHASE I	OR 50	20			37 P							
	FIRST SEM TOTAL =/750												
в120053	3118 KONDHAWALE PRATIBHA MH	IATARABA			MANG	AL	,71200	929к	,PICT	,в120053118			
CEM · 1													
SEM.:1	VLSI DESIGN & TECHNOLOGY	DD 100	40	12	40	52 P							
	COMPUTER NETWORKS			20	36	56 P							
	MICROWAVE ENGINEERING			15		50 P							
		PP 100		26	57	83 P							
	ARTIFICIAL INTELLIGENCE	PP 100		14	40	54 P							
	LAB PRACTICE I (CN & MWE)	TW 50		17	40	37 P							
	LAB PRACTICE I (CN & MWE)	OR 50				44 P							
	LAB PRAC. II(VLSI &ELEC. I)					38 P							
	LAB PRAC. II(VLSI &ELEC. I)					38 P							
	PROJECT PHASE I					37 P							
	FIRST SEM TOTAL = 489/750	OK 30	20			37 1							
в120053	8119 KORPADE SAYALI KISHOR				MAND	AKINI	,71301	.033к	,PICT	,в120053119			
SEM.:1	<u></u>												
	VLSI DESIGN & TECHNOLOGY	PP 100	40	19	40	59 P							
	COMPUTER NETWORKS	PP 100		20	39	59 P							
	MICROWAVE ENGINEERING	PP 100		21	44	65 P							
	EMBEDDED SYSTEMS & RTOS	PP 100		22	40	62 P							
404185C	PLCS AND AUTOMATION	PP 100	40	25	39	64 P							
	LAB PRACTICE I (CN & MWE)	TW 50				42 P							
	LAB PRACTICE I (CN & MWE)	OR 50				41 P							
	LAB PRAC. II(VLSI &ELEC. I)					43 P							
	LAB PRAC. II(VLSI &ELEC. I)					39 P							
	PROJECT PHASE I	OR 50				40 P							
	FIRST SEM TOTAL = 514/750												

```
DATE: 30 JAN 2016
                     CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                         PAGE NO. 154
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053120 KULKARNI ANIKET SHRIPAD
                                         KULKARNI SADHANA SHRIPAD ,71301040B
                                                                     ,PICT
                                                                                 ,B120053120
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40 21 44
                                              65 P
 404182 COMPUTER NETWORKS
                             PP 100 40
                                     24
                                        52
                                              76 P
                                     25
 404183 MICROWAVE ENGINEERING
                             PP 100 40
                                         44
                                              69 P
                             PP 100 40
                                     22
                                              79 P
 404184A DIGITAL IMAGE PROCESSING
                                         57
 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40
                                     25 66
                                              91 P
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                              43 P
 404186 LAB PRACTICE I (CN & MWE)
                             OR 50 20
                                              44 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                            TW 50 20
                                              39 P
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                              40 P
 404188 PROJECT PHASE I
                             or 50 20
                                              44 P
       FIRST SEM TOTAL = 590/750
B120053121 KULKARNI GANESH VILAS
                                         ANJALI
                                                         ,71450125F
                                                                    , PICT
                                                                              ,B120053121
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40 13
                                        38
                                              51 P
                             PP 100 40
 404182 COMPUTER NETWORKS
                                     20
                                        52
                                              72 P
                                     22 45
                             PP 100 40
                                              67 P
 404183 MICROWAVE ENGINEERING
 404184B EMBEDDED SYSTEMS & RTOS
                             PP 100 40
                                     13
                                         42
                                              55 P
                             PP 100 40
                                     25 45
 404185C PLCS AND AUTOMATION
                                              70 P
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                              44 P
 404186 LAB PRACTICE I (CN & MWE)
                             or 50 20
                                              38 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                            TW 50 20
                                              42 P
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                              10 F
 404188 PROJECT PHASE I
                             OR 50 20
                                              39 P
       FIRST SEM TOTAL = --/750
B120053122 KULKARNI RUSHIKESH SHIRISH
                                         VARSHA
                                                         .71301045C
                                                                    , PICT
                                                                              ,B120053122
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40 17
                                         39
                                              56 P
 404182 COMPUTER NETWORKS
                             PP 100 40
                                     21
                                        43
                                              64 P
                             PP 100 40
                                     14
                                         39
                                              53 P
 404183 MICROWAVE ENGINEERING
 404184B EMBEDDED SYSTEMS & RTOS
                             PP 100 40
                                     17
                                         39
                                              56 P
 404185C PLCS AND AUTOMATION
                             PP 100 40
                                     21 35
                                              56 P
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                              39 P
 404186 LAB PRACTICE I (CN & MWE)
                                              28 P
                             or 50 20
                                              44 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                            TW 50 20
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             PR 50 20
                                              39 P
 404188 PROJECT PHASE I
                             OR 50 20
                                              45 P
       FIRST SEM TOTAL = 480/750
.......
```

	DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF									
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER		
B120053123 KULKARNI RUTUJA MAKRANI										
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	41	55 P						
404182 COMPUTER NETWORKS	PP 100 40	17	52	69 P						
404183 MICROWAVE ENGINEERING	PP 100 40	12	45	57 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	7	45	52 P						
404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	4	52	56 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P						
404188 PROJECT PHASE I	OR 50 20			44 P						
FIRST SEM TOTAL = 483/750										
B120053124 KULKARNI SHWETA GAJANAN				ANA		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	39	61 P						
404182 COMPUTER NETWORKS	PP 100 40	19	53	72 P						
404183 MICROWAVE ENGINEERING	PP 100 40	22	47	69 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	22	43	65 P						
404185C PLCS AND AUTOMATION	PP 100 40	23	37	60 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P						
404188 PROJECT PHASE I	OR 50 20			45 P						
FIRST SEM TOTAL = 538/750										
B120053125 KULKARNI UTTARA VILASRA				HANGI	,71450126D	,PICT	,в120053125			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	31	48 P						
404182 COMPUTER NETWORKS	PP 100 40	10	_	47 P						
404183 MICROWAVE ENGINEERING	PP 100 40	18		53 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	34	51 P						
404185A MULTI RATE & ADAP SIGN. PROC		13		57 P						
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20		• •	43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			34 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P						
404188 PROJECT PHASE I	OR 50 20			43 P						
FIRST SEM TOTAL = 457/750	J. JO 20			.5 .						

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	DIDATE, PASS M	MOTH ARKS,	HER, PERMANEI INT. MARKS,	NT REG. NO., TH. MARKS,	PRE TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS	CARRY OV
B120053126 KUSHARE SNEHAL GANESH							,PICT			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	50	72 P						
404182 COMPUTER NETWORKS	PP 100 40	26	53	79 P						
404183 MICROWAVE ENGINEERING	PP 100 40	19	50	69 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	22	51	73 P						
404185C PLCS AND AUTOMATION	PP 100 40	26	47	73 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20)		44 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20)		41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		40 P						
404188 PROJECT PHASE I	OR 50 20)		40 P						
FIRST SEM TOTAL = $573/750$										
B120053127 LAKSHMI KRISHNAN							,PICT			
a= 1										
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40) 16	42	58 P						
	PP 100 40			69 P						
404183 MICROWAVE ENGINEERING				64 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40			48 P						
404185A MULTI RATE & ADAP SIGN. PROC			43	56 P						
	TW 50 40		73	42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				33 P						
404188 PROJECT PHASE I	OR 50 20			41 P						
FIRST SEM TOTAL = 489/750	OK 30 20	,		71 1						
B120053128 LANDGE GOKUL DEVRAM			LEEL					 ,в120053128		
EARLOGE CONCE SEVIEWE					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,. 10.	,5220033220		
SEM.:1	465 :-									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40		AA	F						
404182 COMPUTER NETWORKS	PP 100 40		29	41 P						
404183 MICROWAVE ENGINEERING	PP 100 40			42 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40			45 P						
404185C PLCS AND AUTOMATION	PP 100 40		32	42 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		30 P						
404188 PROJECT PHASE I	OR 50 20)		32 P						
FIRST SEM TOTAL = $/750$										

	DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
	FIRST LINE : SEAT NO., NAME											
										P/F:PASS/FAIL, C:PREVIOUS CARRY ON		
в120053	3129 MADKI MUZAMMIL MOHAMMA	D ILYA	AS			MAD	KI RIZWANA	,71301061E	,PICT	,в120053129		
SEM.:1	L											
	VLSI DESIGN & TECHNOLOGY	PP 1	L00 4	40	20	37	57 P					
404182	COMPUTER NETWORKS	PP 1	L00 4	40	25	55	80 P					
404183	MICROWAVE ENGINEERING	PP 1	L00 4	40	22	45	67 P					
404184в	EMBEDDED SYSTEMS & RTOS	PP .	LOO 4	40	25	45	70 P					
404185D	ARTIFICIAL INTELLIGENCE	PP .	LOO 4	40	16	46	62 P					
404186	LAB PRACTICE I (CN & MWE)	TW	50 2	20			44 P					
404186	LAB PRACTICE I (CN & MWE)	OR	50 2	20			40 P					
404187	LAB PRAC. II(VLSI &ELEC. I)	TW	50 2	20			43 P					
404187	LAB PRAC. II(VLSI &ELEC. I)	PR	50 2	20			36 P					
404188	PROJECT PHASE I	OR	50 2	20			43 P					
	FIRST SEM TOTAL = $542/750$											
в120053	3130 MAHESH NAGARGOJE								,PICT			
SEM.:1	Ĺ											
	- VLSI DESIGN & TECHNOLOGY	PP 1	LOO 4	10	16	34	50 P					
	COMPUTER NETWORKS	PP 1			18	45	63 P					
	MICROWAVE ENGINEERING	PP 1			18	38	56 P					
	DIGITAL IMAGE PROCESSING	PP 1			21		59 P					
	ARTIFICIAL INTELLIGENCE		L00 4		17	42	59 P					
	LAB PRACTICE I (CN & MWE)	TW					44 P					
		OR					42 P					
	LAB PRAC. II(VLSI &ELEC. I)						35 P					
	LAB PRAC. II(VLSI &ELEC. I)						32 P					
	PROJECT PHASE I	OR					40 P					
	FIRST SEM TOTAL = 480/750											
	 3131 MALANI ANKITA SATYANAR						MILA	,71301065н		,в120053131		
SEM.:1	l											
	VLSI DESIGN & TECHNOLOGY	PP ²	LOO 4	10	17	45	62 P					
	COMPUTER NETWORKS		LOO 4		24	_	73 P					
	MICROWAVE ENGINEERING		LOO 4		25		72 P					
	DIGITAL IMAGE PROCESSING		LOO 4		16		67 P					
	ARTIFICIAL INTELLIGENCE		LOO 4		18		64 P					
	LAB PRACTICE I (CN & MWE)	TW				. •	40 P					
	LAB PRACTICE I (CN & MWE)	OR					39 P					
	LAB PRAC. II(VLSI &ELEC. I)	TW					35 P					
	LAB PRAC. II(VLSI &ELEC. I)	PR					36 P					
	PROJECT PHASE I		50 2				41 P					
	FIRST SEM TOTAL = 529/750											

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.										
NOTE: FIRST LINE : SEAT NO., NAME (
							P/F:PASS/FAIL, C:PREVIOUS CARRY O			
	•		-	-	•	•				
B120053132 MANE SHRADDHA SANJAY			HEML	ATA	,71450127в	,PICT	,в120053132			
SEM.:1										
.04181 VLSI DESIGN & TECHNOLOGY				45 P						
.04182 COMPUTER NETWORKS	PP 100 40			62 P						
.04183 MICROWAVE ENGINEERING	PP 100 40			58 P						
.04184B EMBEDDED SYSTEMS & RTOS	PP 100 40		39	52 P						
04185C PLCS AND AUTOMATION	PP 100 40		47	73 P						
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P						
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P						
	TW 50 20			40 P						
04187 LAB PRAC. II(VLSI &ELEC. I)				32 P						
04188 PROJECT PHASE I	OR 50 20)		40 P						
FIRST SEM TOTAL = 480/750										
B120053133 MANMODE SHUBHAM VIJAY				ATI		,PICT				
SEM.:1										
.04181 VLSI DESIGN & TECHNOLOGY	DD 100 40	15	28	43 P						
04182 COMPUTER NETWORKS	PP 100 40			67 P						
.04183 MICROWAVE ENGINEERING	PP 100 40			53 P						
.04184A DIGITAL IMAGE PROCESSING	PP 100 40			49 P						
.04185A MULTI RATE & ADAP SIGN. PROC			37	49 P						
.04186 LAB PRACTICE I (CN & MWE)			31	38 P						
· · · · · · · · · · · · · · · · · · ·	OR 50 20			25 P						
.04187 LAB PRACTICE I (CN & MWE)				23 P 38 P						
.04187 LAB PRAC. II(VLSI &ELEC. I)				36 P 34 P						
				34 P 40 P						
.04188 PROJECT PHASE I FIRST SEM TOTAL = 436/750	UK 30 20	,		40 P						
FIRST SEM TOTAL = 450/730										
B120053134 MAPARI TEJAS JAGANRAO			SAPA	NA	,71301071в	,PICT	,В120053134			
SEM.:1										
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	37	52 P						
04182 COMPUTER NETWORKS	PP 100 40	21	41	62 P						
04183 MICROWAVE ENGINEERING	PP 100 40	14	41	55 P						
04184A DIGITAL IMAGE PROCESSING	PP 100 40	9	32	41 P						
04185C PLCS AND AUTOMATION	PP 100 40	15	37	52 P						
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20)		38 P						
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20)		26 P						
.04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		35 P						
.04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		38 P						
.04188 PROJECT PHASE I	OR 50 20)		39 P						

BRANCH: 71 B.E.(2012 PAT.)(ELECTR DATE: 30 JAN 2016 CENTRE:	PUNE INSTITU	TE OF									
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	МОТН	ER, PERMANENT	REG. NO., PF	REVIOUS SEAT NO.	, COLLEGE, SEAT NO.				
B120053135 MEDPALLI ROHIT PANDURA											
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	34	47 P							
404182 COMPUTER NETWORKS	PP 100 40	16	42	58 P							
404183 MICROWAVE ENGINEERING	PP 100 40	16	36	52 P							
404184A DIGITAL IMAGE PROCESSING	PP 100 40	14	34	48 P							
404185C PLCS AND AUTOMATION	PP 100 40	19	32	51 P							
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P							
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			44 P							
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			37 P							
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P							
404188 PROJECT PHASE I FIRST SEM TOTAL = 459/750	OR 50 20			40 P							
B120053136 MEHATKAR TEJASWINI PRA											
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	36	53 P							
	PP 100 40	18		70 P							
404183 MICROWAVE ENGINEERING		22		67 P							
404184A DIGITAL IMAGE PROCESSING		20	37	57 P							
404185C PLCS AND AUTOMATION	PP 100 40	27	42	69 P							
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P							
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P							
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P							
404187 LAB PRAC. II(VLSI &ELEC. I)				33 P							
	OR 50 20			36 P							
FIRST SEM TOTAL = 507/750											
B120053137 MEHTA RAJAT RAJENDRA				HREE MEHTA		, PICT					
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	47	67 P							
404182 COMPUTER NETWORKS	PP 100 40	22	45	67 P							
404183 MICROWAVE ENGINEERING	PP 100 40	21	48	69 P							
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	19	58	77 P							
404185C PLCS AND AUTOMATION	PP 100 40	17	49	66 P							
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P							
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P							
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			45 P							
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			38 P							
404188 PROJECT PHASE I	OR 50 20			41 P							
FIRST SEM TOTAL = 554/750											

								PAGE NO. 178			
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDIDA MIN.PA	ATE, M SS MARK	OTHER S, IN	, PERMANE T. MARKS,	NT REG. NO. TH. MARKS,	, PRE TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS	CARRY OV
B120053138 MHATRE RISHABH VILAS								,PICT			
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	21 5	1 7	72 P						
404182 COMPUTER NETWORKS	PP 10	0 40	5 5	5 (60 P						
404183 MICROWAVE ENGINEERING	PP 10	0 40	18 4	7 (65 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 10	0 40	14 5	5 (69 P						
404185B ELECTRONIC PRODUCT DESIGN	PP 10	0 40	27 6	1 8	88 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5	0 20		4	43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5	0 20		3	35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20		4	43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20		4	40 P						
404188 PROJECT PHASE I	OR 5	0 20		4	40 P						
FIRST SEM TOTAL = 555/750											
B120053139 MIRAJKAR ANKIT RAJU				EENA				, PICT			
CEN .1											
SEM.:1	DD 10	0 40	14 4	4	F0 B						
404181 VLSI DESIGN & TECHNOLOGY			14 4		58 P						
404182 COMPUTER NETWORKS	PP 10		14 4		61 P						
404183 MICROWAVE ENGINEERING					69 P						
404184A DIGITAL IMAGE PROCESSING	PP 10				51 P						
404185C PLCS AND AUTOMATION	PP 10		22 5		75 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5				42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5				38 P						
404187 LAB PRAC. II(VLSI &ELEC. I)					35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5				35 P						
404188 PROJECT PHASE I FIRST SEM TOTAL = 505/750	OR 5	0 20		4	41 P						
B120053140 MOHITE PUJA MACHHINDRA			S	UDHA		,7145	0132j	,PICT	,в120053140		
SEM.:1											
404181 VLSI DESIGN & TECHNOLOGY	PP 10		17 2		45 P						
404182 COMPUTER NETWORKS	PP 10	0 40	26 4	9	75 P						
404183 MICROWAVE ENGINEERING	PP 10	0 40	21 3	9 (60 P						
404184A DIGITAL IMAGE PROCESSING	PP 10	0 40	17 3	5 !	52 P						
404185C PLCS AND AUTOMATION	PP 10	0 40	21 4	4 (65 P						
404186 LAB PRACTICE I (CN & MWE)	TW 5	0 20		4	45 P						
404186 LAB PRACTICE I (CN & MWE)	OR 5	0 20		4	43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20		4	44 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20		3	36 P						
404188 PROJECT PHASE I	OR 5	0 20		4	40 P						
FIRST SEM TOTAL = 505/750											

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHER	R, PERMANENT F	REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
	•		-	•	•	·				
B120053141 MOKALE MAHESH RAJKUMAR	र		PUSHPA	ALATA	,71450133G	,PICT	,в120053141			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY		15		46 P						
		8		58 P						
404183 MICROWAVE ENGINEERING				57 P						
404184B EMBEDDED SYSTEMS & RTOS		13		57 P						
404185C PLCS AND AUTOMATION		25		64 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			44 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P						
404187 LAB PRAC. II(VLSI &ELEC. I)										
FIRST SEM TOTAL = 496/750	OR 50 20			40 P						
B120053142 MOKASHI NILAY VIJAY						,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	32	51 P						
404182 COMPUTER NETWORKS	PP 100 40	22	42	64 P						
404183 MICROWAVE ENGINEERING	PP 100 40	18	48	66 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	21	42	63 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	17	47	64 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P						
404188 PROJECT PHASE I	OR 50 20			46 P						
FIRST SEM TOTAL = 514/750										
B120053143 MULE ROHAN RAJIV			SHUBHA		,71301091g		,в120053143			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	43	63 P						
404182 COMPUTER NETWORKS	PP 100 40	24	54	78 P						
404183 MICROWAVE ENGINEERING	PP 100 40	16	51	67 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	14	44	58 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	24	46	70 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			48 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			44 P						
404188 PROJECT PHASE I	OR 50 20			46 P						
FIRST SEM TOTAL = $560/750$										

DATE: 30 JAN 2016 CENTRE:			•						
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CAND	DATE,	мотн	ER, PERMANE	NT REG. NO.,	PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.	
								, P/F:PASS/FAIL, C:PREVIOUS CARRY O	
B120053144 NAGARE APARNA HIRAMAN									
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	29	47 P					
404182 COMPUTER NETWORKS	PP 100 40	24	55	79 P					
404183 MICROWAVE ENGINEERING	PP 100 40	17	41	58 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	44	61 P					
404185C PLCS AND AUTOMATION	PP 100 40	22	45	67 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			37 P					
404188 PROJECT PHASE I	OR 50 20			40 P					
FIRST SEM TOTAL = 516/750									
B120053145 NAGARKAR SHARADA MADHA									
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	36	54 P					
404182 COMPUTER NETWORKS		17	45	62 P					
404183 MICROWAVE ENGINEERING		17	39	56 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	15	42	57 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	16	38	54 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			37 P					
	or 50 20			44 P					
FIRST SEM TOTAL = 477/750									
2120252146									
B120053146 NAIKWADE PALLAVI BHIMA	SHANKAK		SUVA	KNA	,713010	J95K	,PICT	,8120053140	
SEM.:1	400 10	4.5	2.2	40 -					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40			48 P					
404182 COMPUTER NETWORKS	PP 100 40			57 P					
404183 MICROWAVE ENGINEERING				49 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16		53 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	44	57 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P					
	OR 50 20			44 P					
FIRST SEM TOTAL = $451/750$									

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120053147 NARLA ADITYA ASHOK			JYOT	ī	,71301098D	,PICT	,в120053147			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY				65 P						
404182 COMPUTER NETWORKS		17		72 P						
404183 MICROWAVE ENGINEERING		15		62 P						
404184B EMBEDDED SYSTEMS & RTOS		14		55 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	46	60 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P						
404188 PROJECT PHASE I	OR 50 20			45 P						
FIRST SEM TOTAL = 518/750										
D120052140										
B120053148 NATESH RAINA			RITA	A BALA	,71301099в	, PICT	,8120053148			
CFM -1										
SEM.:1	DD 100 40	10	2.5	F.4. D						
404181 VLSI DESIGN & TECHNOLOGY		19		54 P						
404182 COMPUTER NETWORKS		22		75 P						
404183 MICROWAVE ENGINEERING		12		53 P						
	PP 100 40	18		67 P						
404185C PLCS AND AUTOMATION	PP 100 40	22	42	64 P						
404186 LAB PRACTICE I (CN & MWE)				43 P						
404186 LAB PRACTICE I (CN & MWE)				41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				46 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				46 P						
	OR 50 20			41 P						
FIRST SEM TOTAL = 530/750										
B120053150 NEVASE KIRAN DASHRATH			AUJA			,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	40	57 P						
404182 COMPUTER NETWORKS	PP 100 40	13		66 P						
404183 MICROWAVE ENGINEERING		19		64 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15		50 P						
404185C PLCS AND AUTOMATION	PP 100 40	25	51	76 P						
	TW 50 20	_ 3	J <u>+</u>	41 P						
	OR 50 20			37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				45 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P						
404188 PROJECT PHASE I				40 P						
FIRST SEM TOTAL = 514/750	J. 30 20									
FINST SEM TOTAL = 314//30										

DATE: 30 JAN 2016 CENTRE: P									
NOTE: FIRST LINE : SEAT NO., NAME C									
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINE	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053151 NIGADE POONAM PRAKASH			VAND	ANA	,71301101н	,PICT	,B120053151		
a 1									
SEM.:1	DD 100 40	22	42	66 0					
404181 VLSI DESIGN & TECHNOLOGY									
404182 COMPUTER NETWORKS		25	_	73 P 74 P					
404183 MICROWAVE ENGINEERING 404184A DIGITAL IMAGE PROCESSING		23 27	51 50	74 P 77 P					
404185D ARTIFICIAL INTELLIGENCE		22		77 P 74 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	22	32	74 P 42 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P 39 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P 40 P					
•									
404187 LAB PRAC. II(VLSI &ELEC. I) 404188 PROJECT PHASE I				42 P 47 P					
	UK 30 20			47 P					
FIRST SEM TOTAL = 574/750									
B120053152 NIKAM POOJA SURYAKANT					,71450136M				
BIZOUSSISZ NIKAM 1 00SA SUKTAKANT			CIIIA	10	,7143013014	,1 101	,5120033132		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	49	68 P					
	PP 100 40	15		50 P					
404183 MICROWAVE ENGINEERING		20		69 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	24	46	70 P					
404185A MULTI RATE & ADAP SIGN. PROC		19	55	74 P					
404186 LAB PRACTICE I (CN & MWE)			33	42 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				44 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P					
404188 PROJECT PHASE I	OR 50 20			43 P					
FIRST SEM TOTAL = 537/750	OK 30 20			.5 .					
1 1R31 3EM 101/RE = 337/730									
B120053153 NIKAM YOGESH BAPU			MANG		,71301102F		,B120053153		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	33	45 P					
404182 COMPUTER NETWORKS	PP 100 40	16	41	57 P					
404183 MICROWAVE ENGINEERING	PP 100 40	10	43	53 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	15	43	58 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	12	43	55 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P					
404188 PROJECT PHASE I	OR 50 20			41 P					
FIRST SEM TOTAL = $449/750$									

OVER

DATE												
NOTE: F	FIRST LINE : SEAT NO., NAMENES: HEAD OF PASSING, MAX	E OF TH	E CAND	IDATE,	MOTH	HER, F	PERMANENT R	EG. NO.,	PREV	OUS SEAT NO.,	COLLEGE, SEAT	Γ NO.
	3154 NIMJE VRUSHABH VIJAY									,PICT		
D120033	NEWSE VIOSIMBIL VESTI				3101	_		,,,,,,,,,	1032	,. 10.	,5120033131	
SEM.:1			100 40	10	20	40	_					
	VLSI DESIGN & TECHNOLOGY					49						
	COMPUTER NETWORKS		100 40		33	54						
	MICROWAVE ENGINEERING		100 40			53						
	EMBEDDED SYSTEMS & RTOS		100 40		52	73						
	PLCS AND AUTOMATION		100 40		40	59						
	LAB PRACTICE I (CN & MWE)		50 20			40						
404186	LAB PRACTICE I (CN & MWE)	OR	50 20			38	Р					
404187	LAB PRAC. II(VLSI &ELEC. I) TW	50 20	1		42	Р					
404187	LAB PRAC. II(VLSI &ELEC. I) PR	50 20	1		24	P					
404188	PROJECT PHASE I	OR	50 20	1		39	P					
	FIRST SEM TOTAL = 471/750											
	155 PADMAWAR ADITYA ANIL									,PICT		
SEM.:1												
	· VLSI DESIGN & TECHNOLOGY	PP	100 40	15	29	44	P					
	COMPUTER NETWORKS					62						
	MICROWAVE ENGINEERING					59						
	EMBEDDED SYSTEMS & RTOS					54						
	PLCS AND AUTOMATION		100 40		49	71						
	LAB PRACTICE I (CN & MWE)				73	40						
	LAB PRACTICE I (CN & MWE)		50 20			36						
	LAB PRAC. II(VLSI &ELEC. I		50 20			40						
	LAB PRAC. II(VLSI &ELEC. I		50 20			34						
	PROJECT PHASE I		50 20			34						
	FIRST SEM TOTAL = 474/750	ÜK	30 20			34	r					
	2156 PAKHALE MIHIR GOVIND					ASHRI				,PICT		
SEM.:1												
	VLSI DESIGN & TECHNOLOGY	PP	100 40	15	39	54	Р					
	COMPUTER NETWORKS		100 40			48						
	MICROWAVE ENGINEERING		100 40		34	43						
	EMBEDDED SYSTEMS & RTOS		100 40			48						
	PLCS AND AUTOMATION		100 40		35	50						
	LAB PRACTICE I (CN & MWE)		50 20		23	42						
	LAB PRACTICE I (CN & MWE)		50 20			37						
	LAB PRAC. II(VLSI &ELEC. I		50 20			43						
	LAB PRAC. II(VLSI &ELEC. I		50 20			38						
	PROJECT PHASE I		50 20			41						
-04T00	FIRST SEM TOTAL = 444/750	UK	JU 20			41	г					

DATE: 30 JAN 2016 CENTRE:			COMPU	PUTER TECHNOLOGY, PUNE. PAGE NO. 202
				THER DEPMANENT REC. NO DREVIOUS SEAT NO COLLEGE - SEAT NO.
•		-		THER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. , INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053157 PANDE KARTIKEYA PRADEE	Р		ANJA	JALI PRADEEP PANDE ,71301120D ,PICT ,B120053157
SEM.:1				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	48	63 P
404182 COMPUTER NETWORKS	PP 100 40	21	37	58 P
404183 MICROWAVE ENGINEERING	PP 100 40	16	44	60 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	44	61 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	16	49	65 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P
404188 PROJECT PHASE I	OR 50 20			44 P
FIRST SEM TOTAL = $522/750$				
B120053158 PARDESHI SONAL SURENDR	A		PARD	RDESHI KALPANA SURENDRA ,71301126C ,PICT ,B120053158
SEM.:1				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	44	58 P
404182 COMPUTER NETWORKS	PP 100 40	18	28	46 P
404183 MICROWAVE ENGINEERING	PP 100 40	17	51	68 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	22	44	66 P
404185C PLCS AND AUTOMATION	PP 100 40	27	44	71 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P
404188 PROJECT PHASE I	OR 50 20			40 P
FIRST SEM TOTAL = $495/750$				
B120053159 PARUL SRIVASTAVA			VINE	NEETA SRIVASTAVA ,71301127M ,PICT ,B120053159
SEM.:1				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	31	45 P
404182 COMPUTER NETWORKS	PP 100 40	17	39	56 P
404183 MICROWAVE ENGINEERING	PP 100 40	11	29	40 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	39	50 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	47	65 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			30 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P
404188 PROJECT PHASE I	OR 50 20			34 P
FIRST SEM TOTAL = $428/750$				

				•	PUNE. PAGE NO. 206					
NOTE: F	IRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	МОТНЕ	ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.		
OTHER LI	NES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS M	ARKS, I	INT. MARKS, TH	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O		
	 160 PASARI SAMRUDDHI RAJKU									
B120033.	IOO PASAKI SAMKUDUHI KAJKU	MAKJI		SANG	LIA PASAKI	,71301126K	, PICI	,6120033100		
SEM.:1										
404181	VLSI DESIGN & TECHNOLOGY	PP 100 40	22	57	79 P					
404182	COMPUTER NETWORKS	PP 100 40	21	33	54 P					
404183 n	MICROWAVE ENGINEERING	PP 100 40	18	52	70 P					
404184B I	EMBEDDED SYSTEMS & RTOS	PP 100 40	24	50	74 P					
404185C I	PLCS AND AUTOMATION	PP 100 40	21	53	74 P					
404186 ı	LAB PRACTICE I (CN & MWE)	TW 50 20			45 P					
404186 ı	LAB PRACTICE I (CN & MWE)	OR 50 20			43 P					
404187 ı	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			45 P					
404187 ı	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			42 P					
404188 ı	PROJECT PHASE I	OR 50 20			42 P					
ı	FIRST SEM TOTAL = 568/750									
R120053	 161 PATHARE SONALI RAMCHANI							R120053161		
B120033.	IOI FATHARE SONALI RAMCHANI	DIVA		JIILLI	-^	,71430137K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,5120033101		
SEM.:1										
404181 \	VLSI DESIGN & TECHNOLOGY	PP 100 40	15	51	66 P					
404182	COMPUTER NETWORKS	PP 100 40	22	36	58 P					
404183 n	MICROWAVE ENGINEERING	PP 100 40	18	48	66 P					
404184A I	DIGITAL IMAGE PROCESSING	PP 100 40	17	43	60 P					
404185C I	PLCS AND AUTOMATION	PP 100 40	26	57	83 P					
404186 ı	LAB PRACTICE I (CN & MWE)	TW 50 20			41 P					
404186 ı	LAB PRACTICE I (CN & MWE)	OR 50 20			38 P					
404187 ı	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P					
404187 ı	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P					
404188 ı	PROJECT PHASE I	OR 50 20			38 P					
ı	FIRST SEM TOTAL = 525/750									
	162 - DATTI WALVANT HANGDAR									
B120033.	162 PATIL KALYANI HANSRAJ			AASHA	4	,71301136L	,PICI	,8120053162		
SEM.:1										
404181 \	VLSI DESIGN & TECHNOLOGY	PP 100 40	18	40	58 P					
404182	COMPUTER NETWORKS	PP 100 40	24	52	76 P					
404183 n	MICROWAVE ENGINEERING	PP 100 40	17	42	59 P					
404184A I	DIGITAL IMAGE PROCESSING	PP 100 40	19	38	57 P					
404185C I	PLCS AND AUTOMATION	PP 100 40	24	48	72 P					
404186 i	LAB PRACTICE I (CN & MWE)	TW 50 20			38 P					
404186 ı	LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 ı	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P					
	LAB PRAC. II(VLSI &ELEC. I)				31 P					
	PROJECT PHASE I				45 P					
	FIRST SEM TOTAL = 508/750									

DATE: 30 JAN 2016 CENTRE:		Y, PUNE.	PAC	GE NO. 210			
NOTE: FIRST LINE : SEAT NO., NAME							COLLEGE SEAT NO
•		-		•	,		NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVE
B120053163 PATIL KETAKI KIRAN					,71301137J		,B120053163
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	31	43 P			
404182 COMPUTER NETWORKS	PP 100 40	23	34	57 P			
404183 MICROWAVE ENGINEERING	PP 100 40	14	33	47 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19	31	50 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	6	44	50 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P			
404188 PROJECT PHASE I	OR 50 20			42 P			
FIRST SEM TOTAL = 433/750							
B120053164 PATIL MANALI PRAMOD			HEML	_ATA PRAMOD PA	TIL ,71301138G	,PICT	,B120053164
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	33	51 P			
404182 COMPUTER NETWORKS				49 P			
404183 MICROWAVE ENGINEERING				53 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	13		53 P			
404185C PLCS AND AUTOMATION	PP 100 40	17	48	65 P			
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)				35 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				42 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P			
	OR 50 20			40 P			
FIRST SEM TOTAL = 465/750	OK 30 20			10 1			
B120053165 PATIL MAYUR UMESH			SHUE	BHANGI	,71301140〕	,PICT	,B120053165
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	52	69 P			
404182 COMPUTER NETWORKS	PP 100 40			58 P			
404183 MICROWAVE ENGINEERING				60 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40			66 P			
404185C PLCS AND AUTOMATION	PP 100 40		54	75 P			
	Tw 50 20			41 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P			
404188 PROJECT PHASE I				40 P			
	212 23 20						
FIRST SEM TOTAL = 515/750							

DATE: 30 JAN 2016 CENTRE:		•	PAGE NO. 214				
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
D1200F2166 DATTI NEUA NADAVANI							
B120053166 PATIL NEHA NARAYAN			NISH	А	,/143U138H	, PICI	,8120053100
SEM.:1							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	52	70 P			
04182 COMPUTER NETWORKS	PP 100 40	25	45	70 P			
04183 MICROWAVE ENGINEERING	PP 100 40	23	38	61 P			
04184A DIGITAL IMAGE PROCESSING	PP 100 40	27	47	74 P			
04185C PLCS AND AUTOMATION	PP 100 40	27	54	81 P			
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P			
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			47 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			43 P			
04188 PROJECT PHASE I	OR 50 20			41 P			
FIRST SEM TOTAL = $573/750$							
B120053167 PATIL ROHIT RAVINDRA							
BIZUUJJIU/ PAIIL KUHII KAVINDKA			KEKH	A KAVINDKA PA	11L ,71301144M	, PICI	,6120033107
SEM.:1							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	40	62 P			
04182 COMPUTER NETWORKS	PP 100 40	25	31	56 P			
04183 MICROWAVE ENGINEERING	PP 100 40	12	33	45 P			
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	21	50	71 P			
04185C PLCS AND AUTOMATION	PP 100 40	25	51	76 P			
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P			
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			45 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			42 P			
04188 PROJECT PHASE I	OR 50 20			42 P			
FIRST SEM TOTAL = $520/750$							
-120052160							
B120053168 PATIL SHUBHAM SHAHAJI			VIJA	YA	,71450139F	,PICT	,B120053168
SEM.:1							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	44	58 P			
04182 COMPUTER NETWORKS	PP 100 40	18	36	54 P			
04183 MICROWAVE ENGINEERING	PP 100 40	18	35	53 P			
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	18	51	69 P			
04185C PLCS AND AUTOMATION	PP 100 40	21	46	67 P			
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P			
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P			
	OR 50 20			38 P			
FIRST SEM TOTAL = 496/750							

DATE: 30 JAN 2016 CENTRE:	PUNE INSTITU	TE OF					
NOTE: FIRST LINE : SEAT NO., NAME							
							P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120053169 PATIL SRUSHTI SANJAY			MADH	IURI	,71301146н	,PICT	,в120053169
SEM.:1	DD 100 40	1.4	43	F7 5			
404181 VLSI DESIGN & TECHNOLOGY		14		57 P			
404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	21 16	39 33	60 P			
404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS	PP 100 40 PP 100 40	11		49 P 59 P			
404185C PLCS AND AUTOMATION	PP 100 40 PP 100 40	24		63 P			
	TW 50 20	24	29				
404186 LAB PRACTICE I (CN & MWE)				42 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P			
404187 LAB PRAC. II(VLSI &ELEC. I) 404187 LAB PRAC. II(VLSI &ELEC. I)				42 P 38 P			
	OR 50 20			43 P			
FIRST SEM TOTAL = 493/750	OR 30 20			45 P			
FIRST SEM TOTAL - 453/730							
B120053170 PAWAR ARJUN BALIRAM						,PICT	
SEM.:1							
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	43	65 P			
404182 COMPUTER NETWORKS	PP 100 40	10		45 P			
404183 MICROWAVE ENGINEERING	PP 100 40	24		70 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16		69 P			
404185C PLCS AND AUTOMATION	PP 100 40	20	49	69 P			
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20			43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				26 P			
404188 PROJECT PHASE I	OR 50 20			45 P			
FIRST SEM TOTAL = 510/750							
B120053171 PAWAR AVISHKAR ANIL				ANIL PAWAR	,71301150F		,B120053171
					,	,	•
SEM.:1	100 10		2.0	45 -			
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16		45 P			
404182 COMPUTER NETWORKS	PP 100 40	24		64 P			
404183 MICROWAVE ENGINEERING	PP 100 40	17		48 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19		66 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	16	48	64 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			33 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P			
404188 PROJECT PHASE I	OR 50 20			38 P			
FIRST SEM TOTAL = 471/750							

DATE: 30 JAN 2016 CENTRE:		, PUNE.	PAG	E NO. 222			
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO	., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAIN	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053172 PEDGAONKAR APOORVA SHI							,B120053172
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	42	54 P			
404182 COMPUTER NETWORKS	PP 100 40	21	38	59 P			
404183 MICROWAVE ENGINEERING	PP 100 40	20	30	50 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19	46	65 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	17	44	61 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P			
404188 PROJECT PHASE I	or 50 20			43 P			
FIRST SEM TOTAL = 474/750							
B120053173 PENURKAR YOGESH NAGNAT	Н		ANUR	ADHA	,71301155G	,PICT	,B120053173
					•		
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	42	58 P			
404182 COMPUTER NETWORKS	PP 100 40	20	40	60 P			
404183 MICROWAVE ENGINEERING	PP 100 40	10	15	F			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	13	39	52 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	16	36	52 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			30 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P			
	OR 50 20			40 P			
FIRST SEM TOTAL =/750							
B120053174 PHULPHAGAR VIPUL CHAND	MAL		PRAM	ILA	,71301156E	,PICT	,в120053174
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16		63 P			
404182 COMPUTER NETWORKS	PP 100 40	22		57 P			
404183 MICROWAVE ENGINEERING	PP 100 40		36	56 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40		50	71 P			
404185C PLCS AND AUTOMATION	PP 100 40	22	41	63 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P			
404188 PROJECT PHASE I	OR 50 20			38 P			
FIRST SEM TOTAL = 514/750							

DATE: 30 JAN 2016 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C			
B120053175 PHUNDE PALLAVI RAMDAS			MAND	UBAI	,71301157C	,PICT	,в120053175			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	40	56 P						
404182 COMPUTER NETWORKS	PP 100 40	23	44	67 P						
404183 MICROWAVE ENGINEERING		14	31	45 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	43	61 P						
404185D ARTIFICIAL INTELLIGENCE		15	46	61 P						
	TW 50 20			41 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P						
404188 PROJECT PHASE I				45 P						
FIRST SEM TOTAL = 495/750	OK 30 20									
B120053176 PHUTANE VAIBHAV ASHOKR	AAO		ANIT	Ā	,71301158м	,PICT	,B120053176			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	41	58 P						
404182 COMPUTER NETWORKS	PP 100 40	23	42	65 P						
404183 MICROWAVE ENGINEERING	PP 100 40	15	33	48 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	42	60 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	49	63 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P						
404188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL = 492/750										
B120053177 PHUTE MADHURI KIRAN				ASHREE		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	36	51 P						
404182 COMPUTER NETWORKS		21		59 P						
404183 MICROWAVE ENGINEERING		16		44 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	19		60 P						
404185C PLCS AND AUTOMATION	PP 100 40	24	42	66 P						
	TW 50 20	-	-	40 P						
	OR 50 20			38 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P						
404188 PROJECT PHASE I	OR 50 20			38 P						
	J. 30 20			30 1						
FIRST SEM TOTAL = 470/750										

OVER

	FIRST LINE : SEAT NO., NAME (OF THE CA	NDIDATE	, мот	HER, P	ERMANEI	NT REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	Γ NO.
	NES: HEAD OF PASSING, MAX.										
в120053	3178 PIMPALASKAR AMARAJA RA	JENDRA		NEE	TA		,7130	1160C	,PICT	,в120053178	
SEM.:1	-										
404181	VLSI DESIGN & TECHNOLOGY	PP 100 4	40 12	38	50	Р					
404182	COMPUTER NETWORKS	PP 100 4	40 22	29	51	Р					
404183	MICROWAVE ENGINEERING	PP 100 4	40 14	28	42	Р					
404184A	DIGITAL IMAGE PROCESSING	PP 100 4	40 13	35	48	Р					
404185C	PLCS AND AUTOMATION	PP 100 ·	40 19	28	47	Р					
404186	LAB PRACTICE I (CN & MWE)	TW 50	20		41	Р					
404186	LAB PRACTICE I (CN & MWE)	OR 50	20		37	Р					
404187	LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		38	Р					
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		33	Р					
404188	PROJECT PHASE I	OR 50	20		39	Р					
	FIRST SEM TOTAL = 426/750										
	 3179								, PICT		
D120033	175 FINGLE SHIVINGE FIVEORIS	•		1 00	571		,,,,,,	01111	,. 10.	, 5120033173	
SEM.:1		100	40 17	20	F.C	_					
	VLSI DESIGN & TECHNOLOGY				56						
	COMPUTER NETWORKS				60						
	MICROWAVE ENGINEERING				52						
	DIGITAL IMAGE PROCESSING				58						
	PLCS AND AUTOMATION			52	68						
	LAB PRACTICE I (CN & MWE)	TW 50			45						
	LAB PRACTICE I (CN & MWE)	OR 50			44						
	LAB PRAC. II(VLSI &ELEC. I)	TW 50			46						
	LAB PRAC. II(VLSI &ELEC. I)	PR 50			36						
	PROJECT PHASE I	OR 50	20		41	Р					
	FIRST SEM TOTAL = 506/750										
в120053					AMA DE			1175м		,в120053181	
SEM.:1											
	VLSI DESIGN & TECHNOLOGY	PP 100 ·	40 09	18		F					
	COMPUTER NETWORKS	PP 100									
	MICROWAVE ENGINEERING	PP 100									
	DIGITAL IMAGE PROCESSING	PP 100			44						
	ARTIFICIAL INTELLIGENCE	PP 100			49						
	LAB PRACTICE I (CN & MWE)	TW 50			41						
	LAB PRACTICE I (CN & MWE)	OR 50			38						
	LAB PRAC. II(VLSI &ELEC. I)	TW 50			35						
	LAB PRAC. II(VLSI &ELEC. I)	PR 50			28						
	PROJECT PHASE I	OR 50			44						
	FIRST SEM TOTAL =/750		_0		ГŦ						

DATE: 30 JAN 2016 CENTRE:		•					
NOTE: FIRST LINE : SEAT NO., NAME							
							P/F:PASS/FAIL, C:PREVIOUS CARRY OV
B120053182 RAJPUT SWARAJSINGH RAJ	ENDRASINGH		SHAL	AN	,71450142F	,PICT	,В120053182
SEM.:1	100 10		4.0				
404181 VLSI DESIGN & TECHNOLOGY		13		55 P			
404182 COMPUTER NETWORKS	PP 100 40	17	38	55 P			
	PP 100 40	16	38	54 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18		62 P			
404185A MULTI RATE & ADAP SIGN. PROC		19	50	69 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				46 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P			
	OR 50 20			44 P			
FIRST SEM TOTAL = 509/750							
B120053183 RAKH PRANAV ANANTA				HALI		,PICT	
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	30	47 P			
404182 COMPUTER NETWORKS	PP 100 40	22		71 P			
404183 MICROWAVE ENGINEERING	PP 100 40	18	_	57 P			
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11		59 P			
404185C PLCS AND AUTOMATION	PP 100 40	24	51	75 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	2 1	31	73 P			
	OR 50 20			39 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P			
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P			
404188 PROJECT PHASE I	OR 50 20			43 P			
FIRST SEM TOTAL = $512/750$	OK 30 20			15 1			
B120053184 RAKHANGI MEHZABEEN MAH			 SUFI		,71301179D		,в120053184
DIZUUJJIO4 KANHANGI MEHZABEEN MAH	AMMAD		3071	IA	,713011790	, PICI	,6120033104
SEM.:1							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20		53 P			
404182 COMPUTER NETWORKS	PP 100 40	21		72 P			
404183 MICROWAVE ENGINEERING	PP 100 40	21		61 P			
404184A DIGITAL IMAGE PROCESSING	PP 100 40	21		72 P			
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	22	47	69 P			
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P			
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			45 P			
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 P			
404188 PROJECT PHASE I	OR 50 20			41 P			
FIRST SEM TOTAL = $534/750$							

DATE	: 30 JAN 2016 CENTRE:					NOLOGY, PUNE. PAGE NO. 238					
NOTE:	FIRST LINE : SEAT NO., NAME (
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O			
	2105 - DATHOD ABUTITT MALLIDAM										
B12003	3185 RATHOD ABHIJIT KALURAM			ALKA	•	,712010340	,PICI	,8120033163			
SEM.:	1										
	VLSI DESIGN & TECHNOLOGY	PP 100 40	17	37	54 P						
404182	COMPUTER NETWORKS	PP 100 40		48	71 P						
404183	MICROWAVE ENGINEERING	PP 100 40	18	35	53 P						
404184A	DIGITAL IMAGE PROCESSING	PP 100 40	18	37	55 P						
404185в	ELECTRONIC PRODUCT DESIGN	PP 100 40	21	44	65 P						
404186	LAB PRACTICE I (CN & MWE)	TW 50 20			41 P						
404186	LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			37 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P						
404188	PROJECT PHASE I	OR 50 20			43 P						
	FIRST SEM TOTAL = 488/750										
R12005							, PICT	R120053186			
B12003	JIOU RAUI SWAFNIE KUMAK			GANG	ASAGAN	,714301430	, 1101	,6120033180			
SEM.:	1										
404181	VLSI DESIGN & TECHNOLOGY	PP 100 40	12	38	50 P						
404182	COMPUTER NETWORKS	PP 100 40	12	39	51 P						
404183	MICROWAVE ENGINEERING	PP 100 40	14	34	48 P						
404184A	DIGITAL IMAGE PROCESSING	PP 100 40	13	38	51 P						
404185C	PLCS AND AUTOMATION	PP 100 40	19	56	75 P						
404186	LAB PRACTICE I (CN & MWE)	TW 50 20			39 P						
404186	LAB PRACTICE I (CN & MWE)	OR 50 20			34 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P						
404188	PROJECT PHASE I	OR 50 20			39 P						
	FIRST SEM TOTAL = $460/750$										
	2107 DECUME DANIEDZEE										
BT5002	3187 RESHMI BANERJEE			SUSM	ITIA BANEKJEE	,71301193K	,PICT	,8120053187			
SEM.:	1										
404181	VLSI DESIGN & TECHNOLOGY	PP 100 40	14	19	F						
404182	COMPUTER NETWORKS	PP 100 40	17	40	57 P						
404183	MICROWAVE ENGINEERING	PP 100 40	11	21	F						
404184A	DIGITAL IMAGE PROCESSING	PP 100 40	10	30	40 P						
404185D	ARTIFICIAL INTELLIGENCE	PP 100 40	12	28	40 P						
404186	LAB PRACTICE I (CN & MWE)	Tw 50 20			40 P						
404186	LAB PRACTICE I (CN & MWE)	OR 50 20			39 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			35 P						
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P						
404188	PROJECT PHASE I				38 P						
	FIRST SEM TOTAL =/750										

DATE: 30 JAN 2016 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS, T	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053188 SACHDEV YASH ANIL			SONA		,71301198L	,PICT	,в120053188		
SEM.:1	100 10	0.0	22	_					
404181 VLSI DESIGN & TECHNOLOGY				F					
404182 COMPUTER NETWORKS		12		40 P					
404183 MICROWAVE ENGINEERING		11		40 P					
404184A DIGITAL IMAGE PROCESSING			17	F					
404185C PLCS AND AUTOMATION		17	28	45 P					
· · · ·	TW 50 20			39 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			30 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P					
404188 PROJECT PHASE I	OR 50 20			35 P					
FIRST SEM TOTAL = $/750$									
B120053189 SAKLECHA MOHIT MAHAVIR			MANJ	USHREE	,71301200F	,PICT	,в120053189		
SEM.:1	100 10	1.0	2.4	50 -					
404181 VLSI DESIGN & TECHNOLOGY				50 P					
404182 COMPUTER NETWORKS		19		56 P					
404183 MICROWAVE ENGINEERING		16		55 P					
		23		70 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	43	56 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P					
404188 PROJECT PHASE I	OR 50 20			40 P					
FIRST SEM TOTAL = $480/750$									
B120053190 SALKAR SAIPRASAD RAJEN						,PICT			
SEM.:1				5 0 -					
404181 VLSI DESIGN & TECHNOLOGY		16		50 P					
404182 COMPUTER NETWORKS		16		55 P					
404183 MICROWAVE ENGINEERING		14		60 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	31	42 P					
404185C PLCS AND AUTOMATION	PP 100 40	25	60	85 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P					
404188 PROJECT PHASE I	OR 50 20			42 P					
FIRST SEM TOTAL = $483/750$									

						PAGE N		
NOTE: FIRST LINE : SEAT NO., NAMOTHER LINES: HEAD OF PASSING, MAX	IE OF THE CAND	IDATE,	MOTHE	ER, PERMANEN	T REG. NO., PRI	EVIOUS SEAT NO.,	COLLEGE, SEAT NO.	S CARRY OV
B120053191 SALUNKE ROHIT SUDAM						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	42	58 P				
404182 COMPUTER NETWORKS	PP 100 40	22	49	71 P				
404183 MICROWAVE ENGINEERING	PP 100 40	12	43	55 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	47	64 P				
404185C PLCS AND AUTOMATION	PP 100 40	20	52	72 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P				
404187 LAB PRAC. II(VLSI &ELEC. I	Tw 50 20			40 P				
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20			36 P				
404188 PROJECT PHASE I	OR 50 20			38 P				
FIRST SEM TOTAL = 509/750								
B120053192 SATHYAM PANDA						,PICT		
CFM +1								
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	20	37	57 P				
404182 COMPUTER NETWORKS				37 P 80 P				
404182 COMPOTER NETWORKS 404183 MICROWAVE ENGINEERING				68 P				
404184A DIGITAL IMAGE PROCESSING			40					
404185C PLCS AND AUTOMATION	PP 100 40 PP 100 40			60 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		33	77 P 42 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P 43 P				
404187 LAB PRACTICE I (CN & MWE) 404187 LAB PRAC. II(VLSI &ELEC. I				43 P 40 P				
404187 LAB PRAC. II(VLSI &ELEC. I				40 P 44 P				
404187 LAB PRAC. II(VLSI WELEC. I	OR 50 20			44 P 44 P				
FIRST SEM TOTAL = 555/750	OK 30 20			44 P				
B120053193 SAWANDKAR SWAPNIL DI				ASAGAR		,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	34	52 P				
404181 VLSI DESIGN & FECHNOLOGY 404182 COMPUTER NETWORKS	PP 100 40 PP 100 40		34 49	32 Р 72 Р				
404182 COMPOTER NETWORKS 404183 MICROWAVE ENGINEERING	PP 100 40 PP 100 40		49 37	72 P 52 P				
	PP 100 40 PP 100 40							
404184A DIGITAL IMAGE PROCESSING				74 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 40		50	64 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P				
404187 LAB PRAC. II(VLSI &ELEC. I				36 P				
404187 LAB PRAC. II(VLSI &ELEC. I				35 P				
404188 PROJECT PHASE I	OR 50 20			38 P				
FIRST SEM TOTAL = $500/750$								

						PAGE N		
NOTE: FIRST LINE : SEAT NO., NAMEOTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	IDATE,	МОТІ	HER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.
B120053194 SHAH AYUSHEE MANISH						,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	44	64 P				
404182 COMPUTER NETWORKS	PP 100 40	17	33	50 P				
404183 MICROWAVE ENGINEERING	PP 100 40	18	39	57 P				
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	51	67 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	19	45	64 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P				
	OR 50 20			40 P				
FIRST SEM TOTAL = 494/750								
B120053195 SHAH MOHIT ANIL				 АТА		,PICT		
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	29	47 P				
404182 COMPUTER NETWORKS				57 P				
404183 MICROWAVE ENGINEERING				45 P				
404184A DIGITAL IMAGE PROCESSING				60 P				
404185C PLCS AND AUTOMATION	PP 100 40			63 P				
	TW 50 20		40	44 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P				
				33 P				
404187 LAB PRAC. II(VLSI &ELEC. I) 404188 PROJECT PHASE I	OR 50 20			39 P				
FIRST SEM TOTAL = 468/750	OR 30 20			39 P				
B120053196 SHAH PRACHI NILESH			DIP		,71301218〕			
BIZUUJJI90 SHAH PRACHI NILESH			DIP	11	,713012163	, РТС1	,6120033190	
SEM.:1				F.C				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40		36	56 P				
404182 COMPUTER NETWORKS	PP 100 40		38	60 P				
404183 MICROWAVE ENGINEERING	PP 100 40		43	62 P				
404184A DIGITAL IMAGE PROCESSING	PP 100 40		41	62 P				
404185D ARTIFICIAL INTELLIGENCE	PP 100 40		46	64 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P				
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P				
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			28 P				
404188 PROJECT PHASE I	OR 50 20			38 P				
FIRST SEM TOTAL = $483/750$								

DATE: 30 JAN 2016 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053197 SHAHBAZ KHAN MEER BAAZ	KHAN		KALI	MUNNISSA	,71301219G	,PICT	,в120053197		
SEM.:1	DD 100 40	11	21	_					
404181 VLSI DESIGN & TECHNOLOGY									
404182 COMPUTER NETWORKS		16	_	53 P					
404183 MICROWAVE ENGINEERING		8		40 P					
404184A DIGITAL IMAGE PROCESSING		14		46 P					
404185D ARTIFICIAL INTELLIGENCE		13	38	51 P					
· · · · · ·	TW 50 20			38 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P					
404188 PROJECT PHASE I	OR 50 20			43 P					
FIRST SEM TOTAL = $/750$									
-120052100									
B120053198 SHANTANU SHEKAR JAGTAF	•		SHUB	SHANGI	,71201063н	,PICT	,B120053198		
CFM · 1									
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	DD 100 40	10	21	42 p					
404181 VEST DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS				43 P					
		14		43 P					
404183 MICROWAVE ENGINEERING		13		41 P					
404184A DIGITAL IMAGE PROCESSING		15		45 P					
404185C PLCS AND AUTOMATION		12		45 P					
404186 LAB PRACTICE I (CN & MWE)				38 P					
404186 LAB PRACTICE I (CN & MWE)				36 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				13 F					
	OR 50 20			40 P					
FIRST SEM TOTAL =/750									
B120053199 SHEJWAL KIRAN RAJENDRA				TA		,PICT			
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	49	63 P					
404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	15	48	63 P					
404183 MICROWAVE ENGINEERING		17	43	60 P					
	PP 100 40 PP 100 40	9							
404184A DIGITAL IMAGE PROCESSING		_	50	62 P					
404185C PLCS AND AUTOMATION	PP 100 40	14	30	64 P					
•	TW 50 20			45 P					
•	OR 50 20			42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P					
404188 PROJECT PHASE I	OR 50 20			41 P					
FIRST SEM TOTAL = $523/750$									

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CAND	IDATE,	MOTH	IER, PERMANEN	IT REG. NO., PREV	/IOUS SEAT NO.,	COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.							
B120053200 SHELAR PRAKASH SANJAY					,71301222G		
SEM.:1							
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	18	F			
104182 COMPUTER NETWORKS	PP 100 40	15	30	45 P			
104183 MICROWAVE ENGINEERING	PP 100 40	7	33	40 P			
104184C SOFTWARE DEFINED RADIO	PP 100 40	20	45	65 P			
104185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	34	47 P			
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P			
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P			
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P			
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P			
104188 PROJECT PHASE I	OR 50 20			42 P			
FIRST SEM TOTAL = $/750$							
B120053201 SHELDAR DEEPIKA PRADEE	Р		VARS	БНА	,71450146J	,PICT	,B120053201
SEM.:1	100 10	- 4	2.0	50 -			
04181 VLSI DESIGN & TECHNOLOGY				50 P			
.04182 COMPUTER NETWORKS			_	60 P			
.04183 MICROWAVE ENGINEERING				60 P			
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40			73 P			
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40		57	80 P			
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P			
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P			
04187 LAB PRAC. II(VLSI &ELEC. I)				42 P			
.04187 LAB PRAC. II(VLSI &ELEC. I)				31 P			
04188 PROJECT PHASE I	OR 50 20			38 P			
FIRST SEM TOTAL = 512/750							
B120053202 SHELKE AMOL MARUTI			SHAF		,71344372D	,PICT	.в120053202
BIZOUJJZUZ SHELKE AMOL MAKUTI			SHAP	AADA	,713443720	,FICI	,6120033202
SEM.:1							
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	20	F			
104182 COMPUTER NETWORKS	PP 100 40			53 P			
04183 MICROWAVE ENGINEERING	PP 100 40			53 P			
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40			58 P			
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40			71 P			
04186 LAB PRACTICE I (CN & MWE)	TW 50 20		•	40 P			
	OR 50 20			36 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P			
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P			
104188 PROJECT PHASE I	OR 50 20			34 P			
FIRST SEM TOTAL = $/750$	2 20 20						

DATE: 30 JAN 2016 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAN	NDIDATE	, мотн	IER, PERMANEN	T REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	RRY OV
B120053203 SHINDE SURAJ SURESH			SMIT	-A	,71301228F	,PICT	,в120053203		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	40 17	39	56 P					
404182 COMPUTER NETWORKS			39	58 P					
404183 MICROWAVE ENGINEERING			31	42 P					
404184A DIGITAL IMAGE PROCESSING				58 P					
404185C PLCS AND AUTOMATION			45	65 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 2			36 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 2			34 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				34 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				29 P					
404188 PROJECT PHASE I FIRST SEM TOTAL = 450/750				38 P					
B120053204 SHITOLE ANKITA SUNIL						,PICT			
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	40 13	40	53 P					
404182 COMPUTER NETWORKS	PP 100 4	40 15	39	54 P					
404183 MICROWAVE ENGINEERING	PP 100 4	40 8	32	40 P					
404184C SOFTWARE DEFINED RADIO	PP 100 4	40 22	51	73 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 4	40 10	34	44 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 2	20		40 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 2	20		37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	20		37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	20		30 P					
404188 PROJECT PHASE I	OR 50 2	20		30 P					
FIRST SEM TOTAL = 438/750									
B120053205 SHIVANG SHARMA				A SHARMA	,71301235〕		,в120053205		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	40 18	40	58 P					
404182 COMPUTER NETWORKS	PP 100 4	40 23	40	63 P					
404183 MICROWAVE ENGINEERING	PP 100 4	40 18	44	62 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 4	40 23	40	63 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 4	40 18	50	68 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 2	20		44 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 2	20		40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	20		41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	20		31 P					
404188 PROJECT PHASE I	OR 50 2	20		42 P					
FIRST SEM TOTAL = $512/750$									

DATE: 30 JAN 2016 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY		
B120053206 SHOUCHE RADHIKA CHANDR	AKANT		VRUS	HALI	,71301237E	,PICT	,в120053206		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY		19							
404182 COMPUTER NETWORKS		23		64 P					
404183 MICROWAVE ENGINEERING		17		63 P					
404184A DIGITAL IMAGE PROCESSING		18	42	60 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	23	45	68 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			33 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P					
404188 PROJECT PHASE I	OR 50 20			41 P					
FIRST SEM TOTAL = $493/750$									
B120053207 SHRADDHA POPAT MARBHAL			LATA	MARBHAL	,71301238C	,PICT	,в120053207		
SEM.:1	100 10		a -						
404181 VLSI DESIGN & TECHNOLOGY									
404182 COMPUTER NETWORKS		12		40 P					
404183 MICROWAVE ENGINEERING		08	22	F					
	PP 100 40	14	30	44 P					
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	9	34	43 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P					
404188 PROJECT PHASE I	OR 50 20			35 P					
FIRST SEM TOTAL = $/750$									
B120053208 SHRAWAGI KINJAL GAJANA			NAND			,PICT			
65W .1									
SEM.:1	DD 100 40	17	42	FO 5					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17		59 P					
404182 COMPUTER NETWORKS	PP 100 40	18	46	64 P					
404183 MICROWAVE ENGINEERING	PP 100 40	18	34	52 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	_	68 P					
404185C PLCS AND AUTOMATION	PP 100 40	19	53	72 P					
	TW 50 20			41 P					
	OR 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				41 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P					
404188 PROJECT PHASE I	OR 50 20			43 P					
FIRST SEM TOTAL = $512/750$									

DATE: 30 JAN 2016 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	I. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O		
B120053209 SOHOLKAR KALYANI DEEPA	λK		ANUR	ATI	,71301250в	,PICT	,в120053209		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY									
404182 COMPUTER NETWORKS		26		67 P					
404183 MICROWAVE ENGINEERING		15		52 P					
404184B EMBEDDED SYSTEMS & RTOS		17	45	62 P					
404185C PLCS AND AUTOMATION		21	51	72 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P					
404188 PROJECT PHASE I	OR 50 20			41 P					
FIRST SEM TOTAL = $515/750$									
B120053210 SOMESH MOHNANI			VAND	ANA MOHNANI	,71301251L	,PICT	,B120053210		
CEN -1									
SEM.:1	DD 100 40	0	21	40.5					
404181 VLSI DESIGN & TECHNOLOGY				40 P					
404182 COMPUTER NETWORKS		12	_	49 P					
404183 MICROWAVE ENGINEERING		10		40 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	33	50 P					
404185A MULTI RATE & ADAP SIGN. PROC		15	33	48 P					
404186 LAB PRACTICE I (CN & MWE)				39 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				35 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P					
	OR 50 20			38 P					
FIRST SEM TOTAL = 406/750									
B120053211 SOMVANSHI RUPALI VILAS			SURE			,PICT			
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	39	52 P					
404182 COMPUTER NETWORKS	PP 100 40	13	36	49 P					
404183 MICROWAVE ENGINEERING		17	28	45 P					
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11		55 P					
404185A MULTI RATE & ADAP SIGN. PROC		7	53	60 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	,	,,	41 P					
	OR 50 20			39 P					
404187 LAB PRACTICE I (CN & MWE)				42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P					
	OR 50 20								
404188 PROJECT PHASE I	UK 3U 2U			41 P					
FIRST SEM TOTAL = 462/750									

	JAN 2016 CENT					·				
									COLLEGE, SEAT NO.	
									P/F:PASS/FAIL, C:PREVIOUS CARRY	
в120053212	SONAL BARVE			SEEMA	4	,7130125	2J	,PICT	,B120053212	
SEM.:1	DESIGN & TECHNOLOGY	DD 100 40	11	21	42 P					
404181 VLSI I		PP 100 40	7		42 P 40 P					
	WAVE ENGINEERING		8		40 P					
	AL IMAGE PROCESSING		17		62 P					
	RONIC PRODUCT DESIG		16	39	55 P					
	RACTICE I (CN & MWE		10	33	38 P					
	RACTICE I (CN & MWE				38 P					
	RAC. II(VLSI &ELEC.									
	RAC. II(VLSI &ELEC. RAC. II(VLSI &ELEC.	-								
	·	OR 50 20			31 P 41 P					
	SEM TOTAL = 424/75				7 1 F					
	•									
	SONAWANE NIKHIL BH				NDA			,PICT		
B120033213	SONAWANE NIKHIE BH	IMAO		JUNA	NDA	,7104303	23	,1101	, 5120033213	
SEM.:1										
	DESIGN & TECHNOLOGY	PP 100 40	16	29	45 P					
404182 COMPU			17		50 P					
		PP 100 40	12	28	40 P					
	AL IMAGE PROCESSING		15		47 P					
	ICIAL INTELLIGENCE	PP 100 40	13	34	47 P					
	RACTICE I (CN & MWE				40 P					
	RACTICE I (CN & MWE				39 P					
	RAC. II(VLSI &ELEC.				40 P					
	RAC. II(VLSI &ELEC.	-			30 P					
404188 PROJE	·	OR 50 20			36 P					
FIRST	SEM TOTAL = 414/75	0								
в120053214	SONAWANE ROSHANI S	URESH		VAIJ	AYANTI	,7145014	8E	,PICT	,B120053214	
SEM.:1										
	DESIGN & TECHNOLOGY	PP 100 40	15	38	53 P					
404182 COMPU			15	36 37	53 P 52 P					
	WAVE ENGINEERING	PP 100 40 PP 100 40	19	36	55 P					
	DED SYSTEMS & RTOS	PP 100 40 PP 100 40	18	48	66 P					
	RONIC PRODUCT DESIG		21		66 P					
	RONIC PRODUCT DESIG RACTICE I (CN & MWE		Z T	43	00 P 43 P					
	RACTICE I (CN & MWE RACTICE I (CN & MWE				43 P 40 P					
	RACTICE I (CN & MWE RAC. II(VLSI &ELEC.	•			40 P 43 P					
	RAC. II(VLSI &ELEC. RAC. II(VLSI &ELEC.	-			43 P 37 P					
	RAC. II(VLSI WELEC. CT PHASE I	OR 50 20			37 P					
					31 P					
LTK2 I	SEM TOTAL = $492/75$	U								

DATE: 30 JAN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
B120053215 SONI AKSHAY VIKAS			SONI	NEETA VIKAS	,71301254E	,PICT	,в120053215			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	08	21	F						
404182 COMPUTER NETWORKS	PP 100 40	15	33	48 P						
404183 MICROWAVE ENGINEERING	PP 100 40	05	23	F						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	9	31	40 P						
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	11	29	40 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P						
404188 PROJECT PHASE I	OR 50 20			40 P						
FIRST SEM TOTAL =/750										
p120052216 CONT CHACHANIC CURECU										
B120053216 SONI SHASHANK SURESH			SNEH	ALATA	,71301236M	,PICT	,8120033216			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	34	46 P						
404182 COMPUTER NETWORKS	PP 100 40	11	37	48 P						
404183 MICROWAVE ENGINEERING	PP 100 40	17	29	46 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	39	57 P						
404185C PLCS AND AUTOMATION	PP 100 40	12	28	40 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P						
404186 LAB PRACTICE I (CN & MWE)	or 50 20			45 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P						
404188 PROJECT PHASE I	or 50 20			38 P						
FIRST SEM TOTAL = $441/750$										
B120053217 SUHAS K SRIVASTAVA				TA SRIVASTAVA		,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	38	54 P						
404182 COMPUTER NETWORKS	PP 100 40	14		45 P						
404183 MICROWAVE ENGINEERING	PP 100 40	19	33	52 P						
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16	41	57 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	17	39	56 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	-		44 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			45 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				33 P						
404188 PROJECT PHASE I	OR 50 20			44 P						
FIRST SEM TOTAL = 470/750										

			DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.							
NOTE: FIRST LINE : SEAT NO., NAME (
							P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120053218 SURWASE PRIYANKA KHANDU	J		SHEE	LA	,71301261н	,PICT	,в120053218			
SEM.:1										
.04181 VLSI DESIGN & TECHNOLOGY	PP 100 40) 19	34	53 P						
.04182 COMPUTER NETWORKS	PP 100 40	10	37	47 P						
.04183 MICROWAVE ENGINEERING	PP 100 40) 19	38	57 P						
04184C SOFTWARE DEFINED RADIO	PP 100 40	25	51	76 P						
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	32	50 P						
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20)		41 P						
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20)		38 P						
.04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		40 P						
.04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20)		28 P						
04188 PROJECT PHASE I	OR 50 20)		34 P						
FIRST SEM TOTAL = $464/750$										
B120053219 TAPKIR PRASAD ANIL						,PICT				
SEM.:1										
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40) 17	39	56 P						
04182 COMPUTER NETWORKS	PP 100 40) 20	43	63 P						
04183 MICROWAVE ENGINEERING	PP 100 40) 25	36	61 P						
04184A DIGITAL IMAGE PROCESSING	PP 100 40	23	47	70 P						
04185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	23	52	75 P						
04186 LAB PRACTICE I (CN & MWE)	TW 50 20)		43 P						
04186 LAB PRACTICE I (CN & MWE)	OR 50 20)		40 P						
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20)		47 P						
04187 LAB PRAC. II(VLSI &ELEC. I)				45 P						
04188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL = 542/750										
B120053220 TAYADE AJINKYA VIJAY			REKH		,71301276F		,B120053220			
SEM.:1										
.04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	40	53 P						
.04182 COMPUTER NETWORKS	PP 100 40) 19	29	48 P						
04183 MICROWAVE ENGINEERING	PP 100 40) 12	32	44 P						
04184A DIGITAL IMAGE PROCESSING	PP 100 40	18	39	57 P						
04185C PLCS AND AUTOMATION	PP 100 40		47	69 P						
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20)		42 P						
04186 LAB PRACTICE I (CN & MWE)	OR 50 20)		39 P						
	TW 50 20			34 P						
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P						
04188 PROJECT PHASE I	OR 50 20			37 P						
FIRST SEM TOTAL = 455/750										

DATE: 30 JAN 2016 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O		
B120053221 TAYADE SUSHMITA SUKHDE	EO		SUMA	N TAYADE	,71301278в	,PICT	,в120053221		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	29	46 P					
	PP 100 40	23		59 P					
404183 MICROWAVE ENGINEERING		19	35	54 P					
	PP 100 40	19	44	63 P					
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	19	39	58 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P					
404186 LAB PRACTICE I (CN & MWE)	or 50 20			38 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				42 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				38 P					
	OR 50 20			43 P					
FIRST SEM TOTAL = 482/750									
B120053222 THUBE NIKITA SHARAD			KALP	PANA	,71301283〕	,PICT	,в120053222		
SEM.:1									
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	34	48 P					
	PP 100 40	20		62 P					
	PP 100 40	9		40 P					
	PP 100 40	14		56 P					
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	22	40	62 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				32 P					
-	OR 50 20			39 P					
FIRST SEM TOTAL = 454/750									
B120053223 UGALE NISHIGANDHA DILI			SHAR			,PICT			
SEM.:1									
SEM1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	41	55 P					
404181 VEST DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	20		61 P					
404182 COMPUTER NETWORKS 404183 MICROWAVE ENGINEERING	PP 100 40	20		63 P					
404184A DIGITAL IMAGE PROCESSING	PP 100 40	25		77 P					
404185C PLCS AND AUTOMATION	PP 100 40 PP 100 40	23 27	50	77 P 77 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	۷,	50	77 P 46 P					
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P 45 P					
404187 LAB PRACTICE I (CN & MWE)				45 P					
404187 LAB PRAC. II(VLSI &ELEC. I)				43 P 42 P					
404187 LAB PRAC. II(VLSI QELEC. I) 404188 PROJECT PHASE I	OR 50 20			42 P 40 P					
	OK 30 20			70 F					
FIRST SEM TOTAL = 551/750									

```
DATE : 30 JAN 2016
                     CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                         PAGE NO. 290
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053224 UTTARWAR SHANTANU PRAKASHRAO
                                          SHRAYU
                                                          ,71301292н
                                                                    , PICT
                                                                               ,B120053224
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40 17
                                          28
                                              45 P
 404182 COMPUTER NETWORKS
                             PP 100 40
                                      14
                                          37
                                              51 P
                                      20
 404183 MICROWAVE ENGINEERING
                             PP 100 40
                                          32
                                              52 P
                             PP 100 40
 404184A DIGITAL IMAGE PROCESSING
                                      19
                                          47
                                              66 P
 404185D ARTIFICIAL INTELLIGENCE
                             PP 100 40
                                      18
                                          45
                                              63 P
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                              41 P
 404186 LAB PRACTICE I (CN & MWE)
                                               39 P
                             OR 50 20
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             TW 50 20
                                              40 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             PR 50 20
                                              33 P
 404188 PROJECT PHASE I
                             or 50 20
                                              43 P
       FIRST SEM TOTAL = 473/750
B120053226 VANGA KOMAL SURESH
                                          KALPANA
                                                          ,71450150G
                                                                    , PICT
                                                                               ,B120053226
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40 12
                                          36
                                              48 P
                             PP 100 40
 404182 COMPUTER NETWORKS
                                     18
                                         35
                                              53 P
                             PP 100 40
                                      16
                                          43
                                              59 P
 404183 MICROWAVE ENGINEERING
 404184A DIGITAL IMAGE PROCESSING
                             PP 100 40
                                      12
                                          45
                                              57 P
                             PP 100 40
                                      22 51
 404185C PLCS AND AUTOMATION
                                              73 P
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                              41 P
 404186 LAB PRACTICE I (CN & MWE)
                             or 50 20
                                              38 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             TW 50 20
                                              42 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             PR 50 20
                                              32 P
 404188 PROJECT PHASE I
                             OR 50 20
                                              34 P
       FIRST SEM TOTAL = 477/750
B120053227 VATSAL BHARATENDU MODI
                                          PRAGNA BHARATENDU MODI ,71301294D
                                                                      ,PICT
                                                                                ,B120053227
  SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                             PP 100 40
                                     14
                                          36
                                              50 P
 404182 COMPUTER NETWORKS
                             PP 100 40
                                      11
                                              45 P
                                          34
                             PP 100 40
                                      11
                                              51 P
 404183 MICROWAVE ENGINEERING
                                          40
 404184A DIGITAL IMAGE PROCESSING
                             PP 100 40
                                      20
                                          39
                                              59 P
                                              59 P
 404185C PLCS AND AUTOMATION
                             PP 100 40
                                      15
                                        44
 404186 LAB PRACTICE I (CN & MWE)
                             TW 50 20
                                               42 P
 404186 LAB PRACTICE I (CN & MWE)
                             or 50 20
                                               40 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             TW 50 20
                                              40 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                             PR 50 20
                                              32 P
 404188 PROJECT PHASE I
                             OR 50 20
                                               46 P
       FIRST SEM TOTAL = 464/750
.......
```

DATE: 30 JAN 2016 CENTR								
NOTE: FIRST LINE : SEAT NO., NA								
OTHER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.F	ASS M	ARKS,	INT. MARKS, T	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C	
B120053228 VAYUJ RAJAN			HEMA	RAJAN	,71301295в	,PICT	,в120053228	
CEN . 1								
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	32	46 P				
	PP 100 40	18		53 P				
404183 MICROWAVE ENGINEERING		16		45 P				
404184B EMBEDDED SYSTEMS & RTOS		16		63 P				
404185C PLCS AND AUTOMATION		24		70 P				
404186 LAB PRACTICE I (CN & MWE)		27	40	46 P				
404186 LAB PRACTICE I (CN & MWE)				46 P				
404187 LAB PRAC. II(VLSI &ELEC.				44 P				
404187 LAB PRAC. II(VLSI &ELEC.	•			36 P				
•	OR 50 20			45 P				
FIRST SEM TOTAL = 494/750				73 1				
B120053229 VERMA SHUBHAM DILIP)		BHAG	YASHRI	,71450151E	,PICT	,B120053229	
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	10	34	44 P				
404182 COMPUTER NETWORKS	PP 100 40	10	40	50 P				
404183 MICROWAVE ENGINEERING	PP 100 40	13	36	49 P				
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14	48	62 P				
404185A MULTI RATE & ADAP SIGN. P	PROC PP 100 40	2	38	40 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P				
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P				
404187 LAB PRAC. II(VLSI &ELEC.	I) TW 50 20			43 P				
404187 LAB PRAC. II(VLSI &ELEC.	I) PR 50 20			39 P				
404188 PROJECT PHASE I	OR 50 20			43 P				
FIRST SEM TOTAL = 454/750								
B120053230 WAGH DEVENDRA ASHOK			СННА			,PICT	,B120053230	
SEM.:1								
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	36	53 P				
404182 COMPUTER NETWORKS	PP 100 40	19	30	49 P				
404183 MICROWAVE ENGINEERING	PP 100 40	14	36	50 P				
404184A DIGITAL IMAGE PROCESSING	PP 100 40	8	38	46 P				
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	21	48	69 P				
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P				
404186 LAB PRACTICE I (CN & MWE)				39 P				
404187 LAB PRAC. II(VLSI &ELEC.				38 P				
404187 LAB PRAC. II(VLSI &ELEC.	-			30 P				
404188 PROJECT PHASE I	OR 50 20			40 P				
FIRST SEM TOTAL = 453/750)							

DATE: 30 JAN 2016 CENTRE:					·					
NOTE: FIRST LINE : SEAT NO., NAME						AT NO., COLLEGE, SEAT NO.				
							P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120053231 WAGHMARE PRATIK SIDHAR	TH		LALI	TA	,71301303G	,PICT	,B120053231			
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	34	47 P						
404182 COMPUTER NETWORKS	PP 100 40	17	36	53 P						
404183 MICROWAVE ENGINEERING		17	42	59 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	17	45	62 P						
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	42	56 P						
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P						
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P						
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P						
404188 PROJECT PHASE I	OR 50 20			42 P						
FIRST SEM TOTAL = $470/750$										
B120053232 WANKHEDE VIPUL PREMPRA						,PICT				
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	32	48 P						
404182 COMPUTER NETWORKS	PP 100 40	21	33	54 P						
404183 MICROWAVE ENGINEERING	PP 100 40	14	28	42 P						
404184A DIGITAL IMAGE PROCESSING	PP 100 40	20	40	60 P						
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	19	44	63 P						
404186 LAB PRACTICE I (CN & MWE)	Tw 50 20			42 P						
	OR 50 20			41 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				37 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				31 P						
404188 PROJECT PHASE I	OR 50 20			40 P						
FIRST SEM TOTAL = 458/750	OK 30 20									
B120053233 YASH MANGESH SAWANT				HILEE	,71301308н		,в120053233			
SEM.:1										
SEM.:1 104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	29	40 P						
404182 COMPUTER NETWORKS	PP 100 40 PP 100 40	7		40 P 40 P						
404182 COMPUTER NETWORKS 404183 MICROWAVE ENGINEERING	PP 100 40 PP 100 40	, 11		40 P F						
404184 DIGITAL IMAGE PROCESSING	PP 100 40 PP 100 40	10	35	F 45 P						
	PP 100 40 PP 100 40	10 15								
104185C PLCS AND AUTOMATION	TW 50 20	ТЭ	29	54 P						
· · · · · ·				37 P						
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				36 P						
404187 LAB PRAC. II(VLSI &ELEC. I)				30 P						
404188 PROJECT PHASE I FIRST SEM TOTAL =/750	OR 50 20			38 P						
12131 SEM 1017E - 7130										

BRANCH: 71 B.E.(2012 PAT.)(ELECTRONICS &TELECOM)

NOTE: FIRST LINE : SEAT NO., NAME			-		•	_		•	•	
OTHER LINES: HEAD OF PASSING, MAX.										
B120053234 ZANJARE DIPALI KAILAS								,PICT		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	16	40	56 P					
404182 COMPUTER NETWORKS	PP 100	0 40	17	39	56 P					
404183 MICROWAVE ENGINEERING	PP 100	0 40	22	48	70 P					
404184A DIGITAL IMAGE PROCESSING	PP 100	0 40	19	48	67 P					
404185C PLCS AND AUTOMATION	PP 100	0 40	23	47	70 P					
404186 LAB PRACTICE I (CN & MWE)	TW 50	0 20			38 P					
404186 LAB PRACTICE I (CN & MWE)	OR 50	0 20			33 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	0 20			43 P					
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	0 20			30 P					
404188 PROJECT PHASE I	OR 50	0 20			35 P					
FIRST SEM TOTAL = 498/750										
B120053235 ZANWAR SHRIKANT PRADEE								,PICT		
SEM.:1										
404181 VLSI DESIGN & TECHNOLOGY					49 P					
404182 COMPUTER NETWORKS			17	39	56 P					
404183 MICROWAVE ENGINEERING	PP 100		18	39	57 P					
404184A DIGITAL IMAGE PROCESSING	PP 100		23		67 P					
104185B ELECTRONIC PRODUCT DESIGN	PP 100		16	44	60 P					
104186 LAB PRACTICE I (CN & MWE)	TW 50				41 P					
104186 LAB PRACTICE I (CN & MWE)	OR 50				39 P					
404187 LAB PRAC. II(VLSI &ELEC. I)					30 P					
404187 LAB PRAC. II(VLSI &ELEC. I)					31 P					
404188 PROJECT PHASE I FIRST SEM TOTAL = 471/750	OR 50	0 20			41 P					
11K31 3EM 10TAL - 471/730										
SAVITRIBAI P	HULE PUI	NE UNI	VERS1	TTY, B.	E.(2012 COU	RSE)EXAMINA	TION,O	ст 2015		
	ED)									
BRANCH: 76 B.E.(2012 PAT.)(COMPUT	ER)									

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

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)						
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUTE	OF COMPL	UTER TECHNOLOGY,	PUNE.	PAGE N	0. 305	
NOTE: FIRST LINE : SEAT NO., NAME C	F THE CANDIDAT	E, MOTH	HER, PERMANENT R	EG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT N	NO.
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PASS	MARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
B120054201 GANDHI TEJAL BHAGIRATH	ł	SARA	ASWATI	,71450153М	,PICT	,B120054201	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 1	.7 28	45 P				
		0 28	48 P				
410443 SMART SYSTEM DESIGN & APPL.		.6 35	51 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40 2	3 45	68 P				
410445B PERVASIVE COMPUTING	PP 100 40 2	25 47	72 P				
410446 COMPUTER LABORATORY-I	PR 50 20		37 P				
410446 COMPUTER LABORATORY-I	OR 50 20		37 P				
410447 COMPUTER LABORATORY-II	TW 50 20		38 P				
410447 COMPUTER LABORATORY-II	OR 50 20		35 P				
410448 PROJECT	TW 50 20		44 P				
FIRST SEM TOTAL = $475/750$							
B120054202 AARYAMAN DATTATRAY VASI	SHTA	REKI	HA PATIL	,71300746L	,PICT	,B120054202	
CFM +1							
SEM.:1	DD 100 40 1	2 20	40 B				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 1	.2 28	40 P				

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 28 43 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 14 29 43 P 410444A IMAGE PROCESSING PP 100 40 15 43 58 P 410445A PROB. SOLV. WITH GAMI

ATION PP 100 40 18 49 67 P							
410446 COMPUTER LABORATORY-I	PR 50 20	0		45 P			
410446 COMPUTER LABORATORY-I	OR 50 20	0		42 P			
410447 COMPUTER LABORATORY-II	TW 50 20	0		46 P			
410447 COMPUTER LABORATORY-II	OR 50 20	0		43 P			
410448 PROJECT	TW 50 20	0		46 P			
FIRST SEM TOTAL = 473/750							
B120054204 ACHARYA OMKAR PRADEEP			ANUR	ADHA	,71300748G	,PICT	,B120054204
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	0 22	49	71 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	0 19	39	58 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	0 12	41	53 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	0 25	47	72 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	0 20	52	72 P			
410446 COMPUTER LABORATORY-I	PR 50 20	0		44 P			
410446 COMPUTER LABORATORY-I	OR 50 20	0		39 P			
410447 COMPUTER LABORATORY-II	TW 50 20	0		38 P			
410447 COMPUTER LABORATORY-II	OR 50 20	0		35 P			
	TW 50 20	0		45 P			
410448 PROJECT	IW JU Z	O					

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 309

.....

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

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

.....

B120054205 ADITYA MILIND SARODE URMILA MILIND SARODE ,71300751G ,PICT ,B120054205

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 28 41 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 28 43 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 28 46 P

410444A IMAGE PROCESSING PP 100 40 17 42 59 P

CATTON	P 100 40 21 46 67 P									
	P 100 40 21 46 67 P COMPUTER LABORATORY-I	DD	ΕO	20			44	D		
			50 50				44			
410446	COMPUTER LABORATORY-I COMPUTER LABORATORY-II									
410447							46			
410447	COMPUTER LABORATORY-II						44			
410448		I W	50	20			46	Р		
	FIRST SEM TOTAL = 476/750									
в12005	4206 AGRAWAL AKSHAY VINOD					SUMI	TRA		,71300756н ,РІСТ	,в120054206
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	12	28	40	Р		
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	8	32	40	Р		
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	9	35	44	Р		
410444D	DATA MINING TECH. & APPL.	PP	100	40	22	29	51	Р		
410445B	PERVASIVE COMPUTING	PP	100	40	19	35	54	Р		
410446	COMPUTER LABORATORY-I	PR	50	20			38	Р		
410446	COMPUTER LABORATORY-I	OR	50	20			37	Р		
410447	COMPUTER LABORATORY-II	TW	50	20			43	Р		
410447	COMPUTER LABORATORY-II	OR	50	20			40	Р		
410448	PROJECT	TW	50	20			40	Р		
	FIRST SEM TOTAL = $427/750$									
		• • • •								
B12005	4207 AGRAWAL KEVAL PRADEEP					SUNI	TA		,71450154K ,PICT	,в120054207
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	9	31	40	Р		
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	14	32	46	Р		
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	15	34	49	Р		
410444B	COMP. NET. DESIGN & MODELING	PP	100	40	21	46	67	Р		
410445B	PERVASIVE COMPUTING	PP	100	40	23	45	68	Р		
410446	COMPUTER LABORATORY-I	PR	50	20			42	Р		
410446	COMPUTER LABORATORY-I	OR	50	20			38	Р		
410447	COMPUTER LABORATORY-II	TW	50	20			37	Р		
410447	COMPUTER LABORATORY-II	OR	50	20			34	Р		
410448	PROJECT	TW	50	20			38	Р		
	FIRST SEM TOTAL = 459/750									

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUT DATE: 30 JAN 2016 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CANDID	ATE,	MOTHE	R, PERMANE	NT REG. NO.	PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OVE
B120054208 AGRAWAL NIKHIL GOPAL					IA			,PICT			
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	20	31	51 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	13	28	41 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	15	35	50 P						
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	15	28	43 P						
410445B PERVASIVE COMPUTING	PP 10	0 40	21	34	55 P						
410446 COMPUTER LABORATORY-I	PR 5	0 20			37 P						
410446 COMPUTER LABORATORY-I	OR 5	0 20			33 P						
410447 COMPUTER LABORATORY-II	TW 5	0 20			43 P						
410447 COMPUTER LABORATORY-II	OR 5	0 20			40 P						
FIRST SEM TOTAL = $425/750$	TW 5				32 P						
B120054209 AHER SAMEER GAJANAN					NA			,PICT			
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	20	37	57 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	19	34	53 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	17	35	52 P						
410444D DATA MINING TECH. & APPL.	PP 10	0 40	12	41	53 P						
410445B PERVASIVE COMPUTING	PP 10	0 40	22	43	65 P						
410446 COMPUTER LABORATORY-I	PR 5	0 20			40 P						
410446 COMPUTER LABORATORY-I	OR 5	0 20			42 P						
410447 COMPUTER LABORATORY-II	TW 5	0 20			35 P						
410447 COMPUTER LABORATORY-II	OR 5	0 20			32 P						
410448 PROJECT	TW 5	0 20			43 P						
FIRST SEM TOTAL = $472/750$											
B120054210 AHER SHAILESH SHASHIKA				PREMI		,71300		,PICT	,в120054210		
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	13	28	41 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	15	21	F						
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	30	43 P						
410444D DATA MINING TECH. & APPL.	PP 10	0 40	17	47	64 P						
410445B PERVASIVE COMPUTING	PP 10	0 40	13	34	47 P						
410446 COMPUTER LABORATORY-I	PR 5	0 20			39 P						
410446 COMPUTER LABORATORY-I	OR 5	0 20			37 P						
410447 COMPUTER LABORATORY-II	TW 5	0 20			39 P						
410447 COMPUTER LABORATORY-II	OR 5	0 20			36 P						
410448 PROJECT	TW 5	0 20			40 P						
FIRST SEM TOTAL = $/750$											

DATE: 30 JAN 2016 CENTRE: F							
NOTE: FIRST LINE : SEAT NO., NAME O		-		•	•	•	
·	•		-	·	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OVE
B120054211 AHIVALE PARAG RAJ				ALE KALPANA RAJ			
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	38	57 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	34	55 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	39	51 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	21	43	64 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	21	53	74 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			30 P			
410447 COMPUTER LABORATORY-II	TW 50 20			44 P			
410447 COMPUTER LABORATORY-II	OR 50 20			41 P			
410448 PROJECT	TW 50 20			46 P			
FIRST SEM TOTAL = $503/750$							
B120054212 AHUJA ANKIT MANOJ						,PICT	,B120054212
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	DD 100 40	10	28	47 P			

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 28 47 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 19 30 49 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28 40 P 410444D DATA MINING TECH. & APPL. PP 100 40 23 48 71 P 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 21 54 75 P							
410446 COMPUTER LABORATORY-I	PR 50 20			42 P			
410446 COMPUTER LABORATORY-I	OR 50 20			39 P			
410447 COMPUTER LABORATORY-II	TW 50 20			43 P			
410447 COMPUTER LABORATORY-II	OR 50 20			40 P			
410448 PROJECT	TW 50 20			45 P			
FIRST SEM TOTAL = 491/750							
B120054213 AKHIL KOUL			RENU	KOUL	,71300766E	,PICT	,B120054213
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	33	54 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	19	33	52 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	35	53 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	48	71 P			
410445C EMBEDDED SECURITY	PP 100 40	23	49	72 P			
410446 COMPUTER LABORATORY-I	PR 50 20			46 P			
410446 COMPUTER LABORATORY-I	OR 50 20			44 P			
410447 COMPUTER LABORATORY-II	TW 50 20			46 P			
410447 COMPUTER LABORATORY-II	OR 50 20			43 P			
440440	TW 50 20			40 P			
410448 PROJECT							

DATE: 30 JAN 2016 CENTRE:	-	TE OF	COMPU	TER TECHNO	_OGY, PUNE.	PA	GE NO. 321
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTH	IER, PERMANI	ENT REG. NO., PREV	IOUS SEAT N	O., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054214 AKUDARI SURESH RAJLING	U		MOND	YAKKA	,71450155н	,PICT	,B120054214
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	30	40 P			
410442 PRIN. OF MODERN COML. DESIGN		10		F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	29	41 P			
410444B COMP. NET. DESIGN & MODELING		20	45	65 P			
410445B PERVASIVE COMPUTING	PP 100 40	18		67 P			
410446 COMPUTER LABORATORY-I				35 P			
410446 COMPUTER LABORATORY-I				25 P			
	TW 50 20			34 P			
410447 COMPUTER LABORATORY-II				31 P			
410448 PROJECT				38 P			
FIRST SEM TOTAL =/750	30 20			30 .			
•							
B120054215 ALGUDE ROHIT SURESH			REKH				,B120054215
					,	,	,
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	30	45 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	30	50 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	32	44 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	42	65 P			
410445B PERVASIVE COMPUTING	PP 100 40	16	31	47 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			25 P			
410447 COMPUTER LABORATORY-II	TW 50 20			40 P			
410447 COMPUTER LABORATORY-II	OR 50 20			37 P			
410448 PROJECT	TW 50 20			41 P			
FIRST SEM TOTAL = $435/750$							
B120054216 AMALE MANASI SHANTARAM			KUND	Α	,71450156F	,PICT	,в120054216
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		46	60 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	35	52 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	37	57 P			
410444D DATA MINING TECH. & APPL.	PP 100 40		44	66 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	49	71 P			
410446 COMPUTER LABORATORY-I				39 P			
410446 COMPUTER LABORATORY-I				34 P			
	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II				36 P			
410448 PROJECT	TW 50 20			46 P			
FIRST SEM TOTAL = $500/750$							

	PUNE INSTI				GY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAND	DIDATE, .PASS M	MOTHI ARKS, I	ER, PERMANEN INT. MARKS,	T REG. NO., PREV TH. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O		
B120054217 AMIT VERMA					,71300770C					
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	47	70 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	19	F						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	30	44 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	18	41	59 P						
410445B PERVASIVE COMPUTING	PP 100 40	20	41	61 P						
410446 COMPUTER LABORATORY-I	PR 50 20)		38 P						
410446 COMPUTER LABORATORY-I	OR 50 20)		36 P						
410447 COMPUTER LABORATORY-II	TW 50 20)		40 P						
410447 COMPUTER LABORATORY-II	OR 50 20)		37 P						
410448 PROJECT	TW 50 20)		38 P						
FIRST SEM TOTAL = $/750$										
B120054218 AMOL MODI			ANUP	AMA MODI	,71300771M		, в120054218			
					,	•	,			
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.				49 P						
410442 PRIN. OF MODERN COML. DESIGN			34	54 P						
	PP 100 40			48 P						
410444D DATA MINING TECH. & APPL.	PP 100 40			59 P						
410445B PERVASIVE COMPUTING	PP 100 40		44	68 P						
410446 COMPUTER LABORATORY-I	PR 50 20			36 P						
	OR 50 20			38 P						
410447 COMPUTER LABORATORY-II				42 P						
	OR 50 20			39 P						
410448 PROJECT	TW 50 20)		45 P						
FIRST SEM TOTAL = 478/750										
B120054219 ANARSE RAVINDRA BHAGWAT					,71450157D					
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	41	56 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	34	48 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	38	50 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	17	46	63 P						
410445B PERVASIVE COMPUTING	PP 100 40	22	48	70 P						
410446 COMPUTER LABORATORY-I	PR 50 20)		35 P						
410446 COMPUTER LABORATORY-I	OR 50 20)		37 P						
410447 COMPUTER LABORATORY-II	TW 50 20)		43 P						
410447 COMPUTER LABORATORY-II	OR 50 20)		40 P						
410448 PROJECT	TW 50 20)		46 P						
FIRST SEM TOTAL = $488/750$										

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

BRANCH: 76 B.E.(2012 PAT.)(COMPUTED DATE: 30 JAN 2016 CENTRE: F	•	TE OF	COMPUTE	R TECHNOLO	GY, PUNE.		PAGE N	10. 329		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M		-		-		•	-	•		CARRY OVER
B120054220 ANDHARE MAYUR VIJAY			ROHINI		,713	00775D	,PICT	,B1200542	20	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12		47 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	23		52 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10		43 P						
410444B COMP. NET. DESIGN & MODELING	PP 100 40	21	37	58 P						
410445D MULTIDISCIPLINARY NLP	PP 100 40	20	41	61 P						
410446 COMPUTER LABORATORY-I	PR 50 20			38 P						
410446 COMPUTER LABORATORY-I	OR 50 20			38 P						
410447 COMPUTER LABORATORY-II	TW 50 20			40 P						
410447 COMPUTER LABORATORY-II	or 50 20			37 P						
410448 PROJECT	TW 50 20			32 P						
FIRST SEM TOTAL = $446/750$										
B120054221 ANJANA PRADEEP			KRISHN	A PRADEEP	,713	00777L	,PICT	,B1200542	21	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19		60 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	19	28	47 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	33	45 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	25	45	70 P						
410445B PERVASIVE COMPUTING	PP 100 40	14	45	59 P						
410446 COMPUTER LABORATORY-I	PR 50 20			37 P						
410446 COMPUTER LABORATORY-I	OR 50 20			39 P						
410447 COMPUTER LABORATORY-II	TW 50 20			44 P						
410447 COMPUTER LABORATORY-II	or 50 20			41 P						
410448 PROJECT	TW 50 20			44 P						
FIRST SEM TOTAL = 486/750										
B120054222 ANMOL ALOK AGARWAL			ARCHAN	A AGARWAL	,713	00779G	,PICT	,B1200542	22	
CFM · 1										
SEM.:1	DD 100 40	17	27	54 B						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			54 P						
410442 PRIN. OF MODERN COML. DESIGN		_		51 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	11		43 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	13	44	57 P						

CATION PP	100 40 18 49 67 P				
410446	COMPUTER LABORATORY-I	PR	50 20	37 P	
410446	COMPUTER LABORATORY-I	OR	50 20	32 P	
410447	COMPUTER LABORATORY-II	TW	50 20	43 P	
410447	COMPUTER LABORATORY-II	OR	50 20	40 P	
410448 F	PROJECT	TW	50 20	45 P	
ī	FIRST SEM TOTAL = 469/750				

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)							
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUT	E OF	COMPU	TER TECHNOLOGY	, PUNE.	PAGE N	0. 333	
NOTE: FIRST LINE : SEAT NO., NAME O		-		•	•	•		
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OV	ER
p120054222								
B120054223 APOORVA SOMANI			POOJ	А	,713007813	,PICT	,8120054223	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	31	45 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	29	49 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	34	50 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	19	37	56 P				
410445B PERVASIVE COMPUTING	PP 100 40	19	44	63 P				
410446 COMPUTER LABORATORY-I	PR 50 20			38 P				
410446 COMPUTER LABORATORY-I	OR 50 20			36 P				
410447 COMPUTER LABORATORY-II	TW 50 20			46 P				
410447 COMPUTER LABORATORY-II	OR 50 20			43 P				
410448 PROJECT	TW 50 20			45 P				
FIRST SEM TOTAL = $471/750$								
B120054224 APTE AKSHAY VIJAY			ARCH	ANA	,71300782G	,PICT	,B120054224	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	31	45 P				
410443	DD 100 40	1 2	24	44 5				

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 31 44 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 29 45 P 410444C ADVANCED COMPUTER PROG. PP 100 40 18 39 57 P 410445A PROB. SOLV. WITH GAMI

410446 COMPUTER LABORATORY-I PR 50 20 34 P 410446 COMPUTER LABORATORY-I OR 50 20 39 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P	
410447 COMPUTER LABORATORY-II TW 50 20 44 P	
410447 COMPUTER LABORATORY-II OR 50 20 41 P	
410448 PROJECT TW 50 20 40 P	
FIRST SEM TOTAL = $461/750$	
B120054225 ASAWA AKSHAY RAJENDRA HEMA RAJENDRA ASAWA ,71300784C ,PICT ,B120054225	
SEM.:1	
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 30 45 P	
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P	
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 32 49 P	
410444C ADVANCED COMPUTER PROG. PP 100 40 15 33 48 P	

410446 COM				
110110 COM	MPUTER LABORATORY-I	PR	50 20	45 P
410446 COM	MPUTER LABORATORY-I	OR	50 20	40 P
410447 COM	MPUTER LABORATORY-II	TW	50 20	45 P
410447 COM	MPUTER LABORATORY-II	OR	50 20	42 P
410448 PRO	DJECT	TW	50 20	41 P
FIR	RST SEM TOTAL = 464/750			

				GY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME OF THE LINES: HEAD OF PASSING, MAX.	OF THE	CANDI	DATE,	мотн	ER, PERMANEN	T REG. NO., PF	REVIOUS SEAT NO.,	COLLEGE, SEAT	NO.
B120054226 ASHTUL VIDYA BALASAHEB									
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	18	37	55 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	18	38	56 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	34	47 P				
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	20	36	56 P				
410445B PERVASIVE COMPUTING	PP 10	0 40	19	41	60 P				
410446 COMPUTER LABORATORY-I	PR 5	0 20			38 P				
410446 COMPUTER LABORATORY-I	OR 5	0 20			36 P				
410447 COMPUTER LABORATORY-II	TW 5	0 20			40 P				
410447 COMPUTER LABORATORY-II	OR 5	0 20			37 P				
410448 PROJECT FIRST SEM TOTAL = 470/750	TW 5	0 20			45 P				
B120054227 ASLEKAR PRATIKSHA PRASA							,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	13	38	51 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	16	40	56 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	35	48 P				
410444D DATA MINING TECH. & APPL.	PP 10	0 40	23	40	63 P				
410445B PERVASIVE COMPUTING	PP 10	0 40	19	45	64 P				
410446 COMPUTER LABORATORY-I	PR 5	0 20			42 P				
410446 COMPUTER LABORATORY-I	OR 5	0 20			40 P				
410447 COMPUTER LABORATORY-II	TW 5	0 20			44 P				
410447 COMPUTER LABORATORY-II	OR 5	0 20			41 P				
410448 PROJECT	TW 5	0 20			43 P				
FIRST SEM TOTAL = $492/750$									
B120054228 AUTADE KANCHAN UTTAMRAG				NUTAI		,71300786k	,PICT	,B120054228	
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	18	44	62 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	18	38	56 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	15	37	52 P				
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	20	28	48 P				
410445B PERVASIVE COMPUTING	PP 10	0 40	20	36	56 P				
410446 COMPUTER LABORATORY-I	PR 5	0 20			38 P				
410446 COMPUTER LABORATORY-I	OR 5	0 20			33 P				
410447 COMPUTER LABORATORY-II	TW 5	0 20			45 P				
410447 COMPUTER LABORATORY-II	OR 5	0 20			42 P				
410448 PROJECT	TW 5	0 20			38 P				
FIRST SEM TOTAL = $470/750$									

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	-	TE OF	COMPUT	ER TECHNOLO	GY, PUNE.		PAGE N	0. 341		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		-		•			•	-		S CARRY OVER
B120054229 AUTHANKAR BHUSHAN VINOD)		ARCHAI	NA	,71300)787н	,PICT	,B12005422	29	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	32	45 P						
410442 PRIN. OF MODERN COML. DESIGN		18	28	46 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	18	F						
410444C ADVANCED COMPUTER PROG.	PP 100 40	17	34	51 P						
410445B PERVASIVE COMPUTING	PP 100 40	20	37	57 P						
410446 COMPUTER LABORATORY-I	PR 50 20			42 P						
410446 COMPUTER LABORATORY-I	OR 50 20			39 P						
410447 COMPUTER LABORATORY-II	TW 50 20			34 P						
410447 COMPUTER LABORATORY-II	OR 50 20			31 P						
410448 PROJECT	TW 50 20			38 P						
FIRST SEM TOTAL = $/750$										
B120054230 AUTI SHRIKANT SURESH							,PICT			
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	38	50 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	31	49 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	35	50 P						
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	45	70 P						
410445B PERVASIVE COMPUTING	PP 100 40	17	45	62 P						
410446 COMPUTER LABORATORY-I	PR 50 20			45 P						
410446 COMPUTER LABORATORY-I	OR 50 20			41 P						
410447 COMPUTER LABORATORY-II	TW 50 20			38 P						
410447 COMPUTER LABORATORY-II	OR 50 20			35 P						
410448 PROJECT	TW 50 20			43 P						
FIRST SEM TOTAL = $483/750$										
B120054231 AYUSH SANJAY GANDHI				A GANDHI			,PICT			
CEM . 1										
SEM.:1	DD 100 40	20	11	61 D						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			61 P						
410442 PRIN. OF MODERN COML. DESIGN		13	28 42	41 P						
410444 TMACE PROCESSING & APPL.	PP 100 40	12 14	42 52	54 P						
410444A IMAGE PROCESSING	PP 100 40	14	52	66 P						

CATION PP 100 40 14 47 61 P		
410446 COMPUTER LABORATORY-I	PR 50 20	38 P
410446 COMPUTER LABORATORY-I	OR 50 20	30 P
410447 COMPUTER LABORATORY-II	TW 50 20	39 P
410447 COMPUTER LABORATORY-II	OR 50 20	36 P
410448 PROJECT	TW 50 20	40 P
FIRST SEM TOTAL = 466/750		

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 40

410444C ADVANCED COMPUTER PROG.

410445A PROB. SOLV. WITH GAMI

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)							
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPUT	ER TECHNO	LOGY, PUNE.	PAGE N	0. 345	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE, ASS M	MOTHE ARKS, I	R, PERMANI	ENT REG. NO., PRE , TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO P/F:PASS/FAIL, C	:PREVIOUS CARRY OVER
B120054232 BADGU TUSHAR JAGDISH				`		,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	54	77 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	26	37	63 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	21	45	66 P				
410444A IMAGE PROCESSING	PP 100 40	25	56	81 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	30	49	79 P				
410446 COMPUTER LABORATORY-I	PR 50 20			39 P				
410446 COMPUTER LABORATORY-I	OR 50 20			27 P				
410447 COMPUTER LABORATORY-II	TW 50 20			46 P				
410447 COMPUTER LABORATORY-II	or 50 20			46 P				
410448 PROJECT	TW 50 20			38 P				
FIRST SEM TOTAL = 562/750								
							D12005/222	
BIZUUJ4ZJJ BAGDE KUHII PRAKASH			AKUND	HATI	,71300794L	, PICI	,6120034233	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	9	42	51 P				
410442 PRIN. OF MODERN COML. DESIGN		10	30	40 P				
TECTILE TREATS OF MODERN COME. DESIGN	11 100 10		30	.0 1				

53 P

42 P

PP 100 40 13 29

CATION F	PP 100 40 15 44 59 P							
CATION	1 100 40 15 44 55 1							
410446	COMPUTER LABORATORY-I	PR 50 20		35 P				
410446	COMPUTER LABORATORY-I	OR 50 20		34 P				
410447	COMPUTER LABORATORY-II	TW 50 20		46 P				
410447	COMPUTER LABORATORY-II	OR 50 20		43 P				
410448	PROJECT	TW 50 20		40 P				
	FIRST SEM TOTAL = 443/750							
в12005	54234 BAGUL YOGESHWAR DATTAPR	RASAD		MEENA	,71300795J	,PICT	,B120054234	
в12005	54234 BAGUL YOGESHWAR DATTAPR	RASAD		MEENA	,71300795յ	,PICT	,B120054234	
B12005		RASAD	N	MEENA	,71300795յ	,PICT	,B120054234	
	:1	PP 100 40		MEENA 42 59 P	,71300795յ	,PICT	,в120054234	
SEM.:	:1 DESIGN & ANALYSIS OF ALGO.		17 4		,71300795յ	,PICT	,в120054234	
SEM.: 410441	:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 40	17 4 19 2	42 59 P	,71300795յ	,PICT	,в120054234	
SEM.: 410441 410442 410443	:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 40 PP 100 40	17 4 19 2 12 4	42 59 P 28 47 P	,71300795〕	,PICT	,в120054234	

CATION PP 100 40 21 51 72 P		
410446 COMPUTER LABORATORY-I	PR 50 20	34 P
410446 COMPUTER LABORATORY-I	OR 50 20	24 P
410447 COMPUTER LABORATORY-II	TW 50 20	37 P
410447 COMPUTER LABORATORY-II	OR 50 20	34 P
410448 PROJECT	TW 50 20	46 P
FIRST SEM TOTAL = 467/750		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 349

.....

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

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

.....

B120054235 BANDEWAR AKASH DEVIDAS

MANISHA

,71200779C ,PICT

,B120054235

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 7 33 40 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 AA -- F

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 8 32 40 P

410444D DATA MINING TECH. & APPL. PP 100 40 06 AA -- F

CATION P	PP 100 40 17 36 53 P									
	COMPUTER LABORATORY-I	PR	50	20			15	F		
410446	COMPUTER LABORATORY-I						15			
410447	COMPUTER LABORATORY-II						24			
410447	COMPUTER LABORATORY-II						21			
410448		TW	50	20			42			
	FIRST SEM TOTAL =/750									
	4236 BANERJEE SUPRATIKA SAMI									
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	23	53	76	Р		
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	20	28	48	Р		
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	18	38	56	Р		
410444D	DATA MINING TECH. & APPL.	PP	100	40	28	48	76	Р		
410445D	MULTIDISCIPLINARY NLP	PP	100	40	24	55	79	Р		
410446	COMPUTER LABORATORY-I	PR	50	20			44	Р		
410446	COMPUTER LABORATORY-I	OR	50	20			42	Р		
410447	COMPUTER LABORATORY-II	TW	50	20			46	Р		
410447	COMPUTER LABORATORY-II	OR	50	20			46	Р		
410448	PROJECT	TW	50	20			46	Р		
	FIRST SEM TOTAL = 559/750									
в12005	4237 BELGAMWAR NEHAL SUDHIR									
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	22	48	70	Р		
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	22	37	59	Р		
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	17	50	67	Р		
410444D	DATA MINING TECH. & APPL.	PP	100	40	23	50	73	Р		
410445D	MULTIDISCIPLINARY NLP	PP	100	40	28	48	76	Р		
410446	COMPUTER LABORATORY-I	PR	50	20			40	Р		
410446	COMPUTER LABORATORY-I	OR	50	20			40	Р		
410447	COMPUTER LABORATORY-II	TW	50	20			46	Р		
410447	COMPUTER LABORATORY-II	OR	50	20			43	Р		
410448	PROJECT	TW	50	20			46	Р		
	FIRST SEM TOTAL = 560/750									

.....

DATE: 30 JAN 2016 CENTRE: F	-	TE OF	COMPU	TER TECHNOLOGY	, PUNE.	PAGE NO	o. 353
NOTE: FIRST LINE : SEAT NO., NAME O							
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054238 BHADANE YOGITA SAHEBRAC				ANA		,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	50	73 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	24	34	58 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	43	63 P			
410444B COMP. NET. DESIGN & MODELING		26	49	75 P			
410445B PERVASIVE COMPUTING	PP 100 40	20	47	67 P			
410446 COMPUTER LABORATORY-I	PR 50 20			36 P			
410446 COMPUTER LABORATORY-I	OR 50 20			38 P			
410447 COMPUTER LABORATORY-II	TW 50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 50 20			35 P			
410448 PROJECT FIRST SEM TOTAL = 523/750	TW 50 20			40 P			
B120054239 BHAGAT ANKIT CHETAN				I BHAGAT		,PICT	
BIZUUJ4ZJY BHAGAT ANKIT CHETAN			VIDH.	I BRAGAT	,71300007F	,FICI	,6120034239
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	49	64 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	24	34	58 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	39	58 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	25	51	76 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	19	45	64 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			25 P			
410447 COMPUTER LABORATORY-II	TW 50 20			42 P			
410447 COMPUTER LABORATORY-II	OR 50 20			39 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL = 504/750							
B120054240 BHAGWAT PRASAD MAKARANE			MADH			,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	49	63 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	29	50 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	21	47	68 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	22	38	60 P			
410445B PERVASIVE COMPUTING	PP 100 40	23	47	70 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			36 P			
410447 COMPUTER LABORATORY-II	TW 50 20			46 P			
410447 COMPUTER LABORATORY-II	OR 50 20			43 P			
410448 PROJECT FIRST SEM TOTAL = 521/750	TW 50 20			44 P			

	30 JAN 2016 CENTRE: P										
NOTE: FIF	RST LINE : SEAT NO., NAME O	F THE CAND	IDATE,	МОТН	ER, PERMANE	NT REG. NO., PREVI	COUS SEAT NO.,	COLLEGE, SEAT NO.			
	HEAD OF PASSING, MAX. M							P/F:PASS/FAIL, C:PREVIOUS CARRY O			
	41 BHALEKAR PIYUSH UMESH						,PICT				
SEM.:1											
410441 DE	ESIGN & ANALYSIS OF ALGO.	PP 100 40	15	49	64 P						
410442 PF	RIN. OF MODERN COML. DESIGN	PP 100 40	21	37	58 P						
410443 SN	MART SYSTEM DESIGN & APPL.	PP 100 40	19	46	65 P						
410444B C	OMP. NET. DESIGN & MODELING	PP 100 40	26	51	77 P						
410445B PE	ERVASIVE COMPUTING	PP 100 40	21	47	68 P						
410446 CC	OMPUTER LABORATORY-I	PR 50 20			40 P						
410446 CC	OMPUTER LABORATORY-I	or 50 20			37 P						
410447 CC	OMPUTER LABORATORY-II	TW 50 20			43 P						
410447 CO	OMPUTER LABORATORY-II	OR 50 20			40 P						
410448 PF	ROJECT	TW 50 20			44 P						
F)	IRST SEM TOTAL = 536/750										
B12005424	42 BHALERAO AJAY BALU				ALA		,PICT	,в120054242			
SEM.:1											
	ESIGN & ANALYSIS OF ALGO.	PP 100 40	15	44	59 P						
110442 PF	RIN. OF MODERN COML. DESIGN	PP 100 40	12	30	42 P						
410443 SN	MART SYSTEM DESIGN & APPL.	PP 100 40	15	39	54 P						
410444в со	OMP. NET. DESIGN & MODELING	PP 100 40	17	41	58 P						
410445B PE	ERVASIVE COMPUTING	PP 100 40	15	38	53 P						
410446 CC	OMPUTER LABORATORY-I	PR 50 20			35 P						
410446 co	OMPUTER LABORATORY-I	OR 50 20			32 P						
410447 CC	OMPUTER LABORATORY-II	TW 50 20			40 P						
410447 CC	OMPUTER LABORATORY-II	OR 50 20			37 P						
410448 PF	ROJECT	TW 50 20			40 P						
F)	IRST SEM TOTAL = 450/750										
B12005424	43 BHALERAO SMRUTEE EKNATH	I		KALP	ANA	,71300812в	,PICT	,B120054243			
SEM.:1											
410441 DE	ESIGN & ANALYSIS OF ALGO.	PP 100 40	10	30	40 P						
410442 PF	RIN. OF MODERN COML. DESIGN	PP 100 40	13	29	42 P						
410443 SN	MART SYSTEM DESIGN & APPL.	PP 100 40	16	33	49 P						
410444D DA	ATA MINING TECH. & APPL.	PP 100 40	18	43	61 P						
410445D MU	JLTIDISCIPLINARY NLP	PP 100 40	12	44	56 P						
410446 CC	OMPUTER LABORATORY-I	PR 50 20			40 P						
410446 C	OMPUTER LABORATORY-I	OR 50 20			30 P						
410447 co	OMPUTER LABORATORY-II	TW 50 20			41 P						
410447 co	OMPUTER LABORATORY-II				38 P						
410448 PF	ROJECT	TW 50 20			43 P						

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 38

410444A IMAGE PROCESSING

410445A PROB. SOLV. WITH GAMI

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: P	-	ΓE OF	COMPUT	ER TECHNOL	LOGY, PUNE.	PAGE N	0. 361	
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M	OF THE CANDI	DATE, ASS MA	MOTHE ARKS, I	R, PERMANI NT. MARKS	ENT REG. NO., PRE , TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OVER
B120054244 BHARADWAJ VISHANTH THIY								
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	36	51 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	28	45 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	46	60 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	43	68 P				
410445B PERVASIVE COMPUTING	PP 100 40	19	40	59 P				
410446 COMPUTER LABORATORY-I	PR 50 20			45 P				
410446 COMPUTER LABORATORY-I	OR 50 20			41 P				
410447 COMPUTER LABORATORY-II	TW 50 20			45 P				
410447 COMPUTER LABORATORY-II	OR 50 20			42 P				
410448 PROJECT	TW 50 20			38 P				
FIRST SEM TOTAL = 494/750								
B120054245 BHARAMBE MANAV ASHOK			SUVAR	NA	,71300818M	,PICT	,B120054245	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	35	50 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	28	44 P				

51 P

56 P

PP 100 40 12 44

CATION PP 100 40 18 47 65 P							
410446 COMPUTER LABORATORY-I	PR 50 20			42 P			
410446 COMPUTER LABORATORY-I	OR 50 20			39 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II	OR 50 20			38 P			
410448 PROJECT	TW 50 20			41 P			
FIRST SEM TOTAL = $467/750$							
B120054246 BHAWARI AMOL KASHINATH			SUSH	ILA	,71300819к	,PICT	,в120054246
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	36	43 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	21	F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	40	52 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	40	58 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	11	44	55 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTED LABORATORY T	00 50 30			30 P			
410446 COMPUTER LABORATORY-I	OR 50 20						
	TW 50 20			25 P			
410447 COMPUTER LABORATORY-II				25 P 22 P			
410447 COMPUTER LABORATORY-II	TW 50 20						

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU						PAGE NO. 365			
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE, ASS M	MOTH ARKS,	ER, PERMANENT I INT. MARKS, TH	REG. NO., PREV . MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OV		
B120054247 BHOI NEHA NANDU						,PICT				
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	31	51 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	36	54 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	42	61 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	25	48	73 P						
410445B PERVASIVE COMPUTING	PP 100 40	21	44	65 P						
410446 COMPUTER LABORATORY-I	PR 50 20			42 P						
410446 COMPUTER LABORATORY-I	OR 50 20			39 P						
410447 COMPUTER LABORATORY-II	TW 50 20			43 P						
410447 COMPUTER LABORATORY-II	OR 50 20			40 P						
410448 PROJECT	TW 50 20			42 P						
FIRST SEM TOTAL = 510/750										
B120054248 BHOIR RUPALI LAXMAN			VANI			,PICT				
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	08	17	F						
410442 PRIN. OF MODERN COML. DESIGN			20	F						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	11	38	49 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	11	31	42 P						
410445B PERVASIVE COMPUTING	PP 100 40	23	42	65 P						
410446 COMPUTER LABORATORY-I	PR 50 20			37 P						
410446 COMPUTER LABORATORY-I	or 50 20			29 P						
410447 COMPUTER LABORATORY-II	Tw 50 20			41 P						
410447 COMPUTER LABORATORY-II	OR 50 20			38 P						
410448 PROJECT	TW 50 20			40 P						
FIRST SEM TOTAL =/750										
B120054249 BHOLE AKSHAY SHIRISH			RASH		,71300823н					
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	33	52 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	28	45 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	9	40	49 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	18	41	59 P						
410445D MULTIDISCIPLINARY NLP	PP 100 40	22	39	61 P						
410446 COMPUTER LABORATORY-I	PR 50 20			39 P						
410446 COMPUTER LABORATORY-I	OR 50 20			35 P						
410447 COMPUTER LABORATORY-II	TW 50 20			40 P						
410447 COMPUTER LABORATORY-II	OR 50 20			37 P						
410448 PROJECT	TW 50 20			45 P						
FIRST SEM TOTAL = $462/750$										

DATE: 30 JAN 2016 CENTRE: F										
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	R, PERMANE	NT REG. NO., PREV	OUS SEAT NO.,	COLLEGE, SEAT NO.			
OTHER LINES: HEAD OF PASSING, MAX. N										
B120054250 BHOSALE PREETI SURESH						,PICT				
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	30	45 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	35	55 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	40	54 P						
410444B COMP. NET. DESIGN & MODELING	PP 100 40	16	38	54 P						
410445D MULTIDISCIPLINARY NLP	PP 100 40	21	43	64 P						
410446 COMPUTER LABORATORY-I	PR 50 20			41 P						
410446 COMPUTER LABORATORY-I	OR 50 20			34 P						
410447 COMPUTER LABORATORY-II	TW 50 20			43 P						
410447 COMPUTER LABORATORY-II	OR 50 20			40 P						
410448 PROJECT	TW 50 20			43 P						
FIRST SEM TOTAL = 473/750										
B120054251 BHOSALE VAISHNAVI BAJIF						,PICT	,в120054251			
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	39	51 P						
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	28	49 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	44	57 P						
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	41	66 P						
410445B PERVASIVE COMPUTING	PP 100 40	19	45	64 P						
410446 COMPUTER LABORATORY-I	PR 50 20			44 P						
410446 COMPUTER LABORATORY-I	or 50 20			38 P						
410447 COMPUTER LABORATORY-II	TW 50 20			46 P						
410447 COMPUTER LABORATORY-II	OR 50 20			44 P						
410448 PROJECT				44 P						
FIRST SEM TOTAL = $503/750$										
B120054252 BIRAJDAR MANJUNATH SHRI	ISHAIL		KAMAL	•	,71300829G	,PICT	,B120054252			
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			64 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	29	49 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	22	44	66 P						
110444D DATA MINING TECH. & APPL.	PP 100 40	26	47	73 P						
	PP 100 40	24	50	74 P						
110446 COMPUTER LABORATORY-I	PR 50 20			45 P						
410446 COMPUTER LABORATORY-I				44 P						
410447 COMPUTER LABORATORY-II	TW 50 20			46 P						
410447 COMPUTER LABORATORY-II	OR 50 20			44 P						
410448 PROJECT	TW 50 20			42 P						
FIRST SEM TOTAL = $547/750$										

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 373

......

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

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

.....

B120054253 BIRARI PRASANNA PURUSHOTTAM

POOJA

,71300831J ,PICT

,B120054253

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 14 21 -- F

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 07 11 -- F

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 P

410444C ADVANCED COMPUTER PROG. PP 100 40 10 30 40 P

CATION P	PP 100 40 20 40 60 P										
410446	COMPUTER LABORATORY-I	PR	50	20			40 P				
410446	COMPUTER LABORATORY-I	OR	50	20			37 P				
410447	COMPUTER LABORATORY-II	TW	50	20			45 P				
410447	COMPUTER LABORATORY-II	OR	50	20			42 P				
410448	PROJECT	TW	50	20			39 P				
	FIRST SEM TOTAL = $/750$										
в12005	4254 BOKDE ASHWIN ANANT					BOKDE	E VAND	ANA	,71300832G	,PICT	,в120054254
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	47	61 P				
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	21	36	57 P				
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	15	43	58 P				
4104440	ADVANCED COMPUTER PROG.	PP	100	40	19	41	60 P				
410445B	B PERVASIVE COMPUTING	PP	100	40	17	46	63 P				
410446	COMPUTER LABORATORY-I	PR	50	20			42 P				
410446	COMPUTER LABORATORY-I	OR	50	20			40 P				
410447	COMPUTER LABORATORY-II	TW	50	20			46 P				
410447	COMPUTER LABORATORY-II	OR	50	20			45 P				
410448	PROJECT	TW	50	20			43 P				
	FIRST SEM TOTAL = 515/750										
в12005	4255 BONDARDE SHUBHAM RAJAN									,PICT	,B120054255
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	17	54	71 P				
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	22	28	50 P				
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	21	45	66 P				
4104440	DATA MINING TECH. & APPL.	PP	100	40	23	42	65 P				
410445B	PERVASIVE COMPUTING	PP	100	40	22	46	68 P				
410446	COMPUTER LABORATORY-I	PR	50	20			42 P				
410446	COMPUTER LABORATORY-I	OR	50	20			40 P				
410447	COMPUTER LABORATORY-II	TW	50	20			46 P				
410447	COMPUTER LABORATORY-II	OR	50	20			43 P				
410448	PROJECT	TW	50	20			40 P				
	FIRST SEM TOTAL = 531/750										
	TINST SEM TOTAL - 331/130										

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)						
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUTE (OF COMP	UTER TECHNOLOGY	, PUNE.	PAGE N	0. 377	
NOTE: FIRST LINE : SEAT NO., NAME C		-	•	•	·	·	
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN.PASS	MARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIO	JS CARRY OVER
p120054256							
B120054256 BORKAR SAYALI SARJERAO		TND	U BORKAR	,71300834C	,PICI	,8120054256	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 16	6 42	58 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40 17	7 29	46 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 18	8 41	59 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40 18	32	50 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40 22	2 43	65 P				
410446 COMPUTER LABORATORY-I	PR 50 20		39 P				
410446 COMPUTER LABORATORY-I	OR 50 20		37 P				
410447 COMPUTER LABORATORY-II	TW 50 20		44 P				
410447 COMPUTER LABORATORY-II	OR 50 20		41 P				
410448 PROJECT	TW 50 20		47 P				
FIRST SEM TOTAL = $486/750$							
B120054257 BORSE AKSHAY SAMADHAN		MEE	NAKSHI	,71300835М	,PICT	,В120054257	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 23	3 50	73 P				
410443	DD 100 40 3/	20	40 5				

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 20 29 49 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 46 56 P 410444D DATA MINING TECH. & APPL. PP 100 40 21 45 66 P 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 26 52 78 P								
410446 COMPUTER LABORATORY-I	PR 50	20	2	9 P				
410440 COMPUTER LABORATORY-1								
410446 COMPUTER LABORATORY-I	OR 50	20	4	2 P				
410447 COMPUTER LABORATORY-II	TW 50	20	3	9 P				
410447 COMPUTER LABORATORY-II	OR 50	20	3	6 P				
410448 PROJECT	TW 50	20	4	4 P				
FIRST SEM TOTAL = 522/750								
·								
B120054258 BOTE SANKET BALASAHEB			MANISHA	· · · · · · · · · · · · · · · · · · ·	,71300836к	,PICT	,B120054258	
			MANISHA		,71300836к	,PICT	,B120054258	
			MANISHA		,71300836К	,PICT	,B120054258	
B120054258 BOTE SANKET BALASAHEB	PP 100	40 10		7 P	,71300836к	,PICT	,B120054258	• • • • • • • • • • • • • • • • • • • •
B120054258 BOTE SANKET BALASAHEB	PP 100		47 5		,71300836K	,PICT	,B120054258	
B120054258 BOTE SANKET BALASAHEB SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.		40 12	47 5 28 4	7 P	,71300836K	,PICT	,B120054258	
B120054258 BOTE SANKET BALASAHEB SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 12 40 19	47 5 28 4 43 6	7 P 0 P	,71300836K	,PICT	,B120054258	

CATION PP 100 40 21 43 64	P	
410446 COMPUTER LABORATORY-I	PR 50 20	39 P
410446 COMPUTER LABORATORY-I	OR 50 20	30 P
410447 COMPUTER LABORATORY-II	TW 50 20	36 P
410447 COMPUTER LABORATORY-II	OR 50 20	33 P
410448 PROJECT	TW 50 20	43 P
FIRST SEM TOTAL = 463/7	50	

DATE: 30 JAN 2016 CENTRE:	-	TE OF	COMPU	TER TECHNOI	LOGY. PUNE.	PA	GE NO. 381
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	IER, PERMANI	ENT REG. NO., PREV	IOUS SEAT N	O., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054259 BOTHARA RAVINA SANJAY			SANG	ITA	,71450161в	,PICT	,B120054259
CEM .1							
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	56	76 P			
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN		19		70 P 54 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	39	54 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	19	42	61 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40		51	74 P			
410446 COMPUTER LABORATORY-I	PR 50 20	23	31	42 P			
410446 COMPUTER LABORATORY-I				33 P			
	TW 50 20			33 P			
	OR 50 20			30 P			
410448 PROJECT				36 P			
FIRST SEM TOTAL = 493/750	TW 30 20			30 F			
·							
B120054260 BUHARIWALA BEHRAM GYOM							,B120054260
BIZOUS IZOO BOHAKIWAZA BEHKAN GION	ND		1111		,713000335	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 512003 1200
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	50	71 P			
410442 PRIN. OF MODERN COML. DESIGN		25		61 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18		66 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	23		61 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	40	62 P			
410446 COMPUTER LABORATORY-I	PR 50 20		. •	42 P			
410446 COMPUTER LABORATORY-I				43 P			
	TW 50 20			45 P			
	OR 50 20			42 P			
410448 PROJECT				45 P			
FIRST SEM TOTAL = 538/750				-			
B120054261 CHANDAK AKANKSHA JAMAN	ADAS		PRER	NA .	,71300842D	,PICT	,в120054261
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	40	54 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	44	64 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	35	52 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	13	40	53 P			
410445B PERVASIVE COMPUTING	PP 100 40	21	41	62 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I				32 P			
410447 COMPUTER LABORATORY-II	TW 50 20			36 P			
410447 COMPUTER LABORATORY-II	OR 50 20			33 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL = $464/750$							

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	•	COMPUTER TECHNOLOGY.	PUNE.	PAGE NO). 385	
		•				
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDIDATE,	MOTHER, PERMANENT R	EG. NO., PREVIOU	JS SEAT NO.,	COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PASS M	ARKS, INT. MARKS, TH.	MARKS, TOTAL MAR	KKS OBTAINED,	P/F:PASS/FAIL, C:PRE	VIOUS CARRY OVER
B120054262 CHANDAN SHUBHANGI SANJA		SARLA			,B120054262	
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 10	48 58 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40 11	41 52 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 12	28 40 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40 16	36 52 P				
410445B PERVASIVE COMPUTING	PP 100 40 21	32 53 P				
410446 COMPUTER LABORATORY-I	PR 50 20	46 P				
410446 COMPUTER LABORATORY-I	OR 50 20	42 P				
410447 COMPUTER LABORATORY-II	TW 50 20	42 P				
410447 COMPUTER LABORATORY-II	OR 50 20	39 P				
410448 PROJECT	TW 50 20	45 P				
FIRST SEM TOTAL = $469/750$						
B120054263 CHAUDHARI KARAN YASHAVA	ANT	 SUNITA	,71300845J ,	PICT	,B120054263	• • •
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 14	44 58 P				

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 35 51 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 15 28 43 P 410444D DATA MINING TECH. & APPL. PP 100 40 18 40 58 P 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 23 39 62 P							
410446 COMPUTER LABORATORY-I	PR 50 20		42 P				
410446 COMPUTER LABORATORY-I	OR 50 20		44 P				
410447 COMPUTER LABORATORY-II	Tw 50 20		46 P				
410447 COMPUTER LABORATORY-II	OR 50 20		44 P				
410448 PROJECT	TW 50 20		45 P				
FIRST SEM TOTAL = 493/750							
FIRST SEM TOTAL = 493/750							
FIRST SEM TOTAL = 493/750 B120054264 CHAUDHARI SUYASH SANJAY			LEENA CHAUDHARI	,71300846G	,PICT	,в120054264	
			LEENA CHAUDHARI	,71300846G	,PICT	,в120054264	
			LEENA CHAUDHARI	,71300846G	,PICT	, в120054264	
B120054264 CHAUDHARI SUYASH SANJAY	PP 100 40	19	LEENA CHAUDHARI 54 73 P	,71300846G	,PICT	,в120054264	
B120054264 CHAUDHARI SUYASH SANJAY		19 20		,71300846G	,PICT	, в120054264	
B120054264 CHAUDHARI SUYASH SANJAY SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		54 73 P	,71300846G	,PICT	, в120054264	

CATION PP 100 40 18 41 5	9 P		
410446 COMPUTER LABORATORY-I	PR 50 20	40 P	
410446 COMPUTER LABORATORY-I	OR 50 20	37 P	
410447 COMPUTER LABORATORY-II	TW 50 20	46 P	
410447 COMPUTER LABORATORY-II	OR 50 20	45 P	
410448 PROJECT	TW 50 20	42 P	
FIRST SEM TOTAL = 506/	750		
·			

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

	ICH: 76 B.E.(2012 PAT.)(COMPUTE :: 30 JAN 2016	-	TE OF	COMPUT	ER TECHNOLO	GY, PUNE.	PAGE N	10. 389	
	FIRST LINE : SEAT NO., NAME C		-		-	•	•	•	
	INES: HEAD OF PASSING, MAX. M								
	426E CHAUDHART CWARNTH CHRES								
B12003	4265 CHAUDHARI SWAPNIL SURES	оп		ASHA		, / 1430163.	J ,PICT	,8120034203	
SEM.:	1								
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	57	72 P				
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	15	39	54 P				
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	5	35	40 P				
410444C	ADVANCED COMPUTER PROG.	PP 100 40	11	38	49 P				
410445B	PERVASIVE COMPUTING	PP 100 40	14	28	42 P				
410446	COMPUTER LABORATORY-I	PR 50 20			39 P				
410446	COMPUTER LABORATORY-I	OR 50 20			35 P				
410447	COMPUTER LABORATORY-II	TW 50 20			35 P				
410447	COMPUTER LABORATORY-II	OR 50 20			32 P				
410448	PROJECT	TW 50 20			45 P				
	FIRST SEM TOTAL = $443/750$								
в12005	4266 CHAVAN NALINI MULCHAND						G ,PICT		
SEM.:	1								
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	63	70 P				
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	15	49	64 P				
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	14	28	42 P				
410444D	DATA MINING TECH. & APPL.	PP 100 40	12	35	47 P				
410445B	PERVASIVE COMPUTING	PP 100 40	25	33	58 P				
410446	COMPUTER LABORATORY-I	PR 50 20			35 P				
410446	COMPUTER LABORATORY-I	OR 50 20			36 P				
410447	COMPUTER LABORATORY-II	TW 50 20			36 P				
410447	COMPUTER LABORATORY-II	OR 50 20			33 P				
410448	PROJECT	TW 50 20			36 P				
	FIRST SEM TOTAL = 457/750								
	4267 CHINTALWAR SHUBHAM SUNI			RUPA			 1 ,PICT		
SEM.:					0.4				
	DESIGN & ANALYSIS OF ALGO.				81 P				
410442			16		58 P				
	SMART SYSTEM DESIGN & APPL.	PP 100 40	15	_	47 P				
410444C	ADVANCED COMPUTER PROG.	PP 100 40	21	39	60 P				

410446 COMPUTER		50 20 50 20	42 P
	LABORATORY-I OR	50 20	42 -
410447 COMPUTER		30 <u>2</u> 0	42 P
410447 COMPUTER	LABORATORY-II TW	50 20	44 P
410447 COMPUTER	LABORATORY-II OR	50 20	41 P
410448 PROJECT	Tw	50 20	43 P
FIRST SEM	TOTAL = 524/750		

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

NOTE: FIRST LINE : SEAT NO., NAME							
·		-		ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	
B120054268 CHOUDHARY HARISH KART							
			7		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,======
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	53	63 P			
410442 PRIN. OF MODERN COML. DESIG	GN PP 100 40	13	48	61 P			
410443 SMART SYSTEM DESIGN & APPL.	. PP 100 40	15	31	46 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	15	34	49 P			
410445B PERVASIVE COMPUTING	PP 100 40	17	43	60 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			34 P			
410447 COMPUTER LABORATORY-II	TW 50 20			45 P			
410447 COMPUTER LABORATORY-II	OR 50 20			42 P			
410448 PROJECT	TW 50 20			39 P			
FIRST SEM TOTAL = 477/750							
B120054269 DABHADE POOJA BHANUDA						 ,PICT	
512003 1203	.5		031 (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 20.	,512003 1203
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	62	77 P			
410442 PRIN. OF MODERN COML. DESIG	GN PP 100 40	16	42	58 P			
410443 SMART SYSTEM DESIGN & APPL.	. PP 100 40	17	36	53 P			
410444A IMAGE PROCESSING	PP 100 40	17	50	67 P			
410445B PERVASIVE COMPUTING	PP 100 40	17	31	48 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			39 P			
410447 COMPUTER LABORATORY-II	TW 50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 50 20			35 P			
410448 PROJECT	TW 50 20			42 P			
FIRST SEM TOTAL = $498/750$							
B120054270 DADHE YASHASVI RAJEND	DRA		VEENA	A DADHE	,71300856D	,PICT	,B120054270
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	39	49 P			
410442 PRIN. OF MODERN COML. DESIG	GN PP 100 40	19	38	57 P			
410443 SMART SYSTEM DESIGN & APPL.	. PP 100 40	09	22	F			
410444D DATA MINING TECH. & APPL.	PP 100 40	18	40	58 P			

CATION PP 100 40 20 43 63 P		
410446 COMPUTER LABORATORY-I	PR 50 20	39 P
410446 COMPUTER LABORATORY-I	OR 50 20	35 P
410447 COMPUTER LABORATORY-II	TW 50 20	46 P
410447 COMPUTER LABORATORY-II	OR 50 20	45 P
410448 PROJECT	TW 50 20	36 P
FIRST SEM TOTAL = $/750$		

DATE: 30 JAN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME OF THE LINES: HEAD OF PASSING, MAX.	OF THE (CANDII MIN.PA	DATE, ASS MA	MOTH	ER, PERM INT. MAR	ANENT RE KS, TH.	G. NO., MARKS, T	PRE'	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEA	T NO. , C:PREVIOUS	CARRY OV
B120054271 DAFALE LOKESH NAMDEOJI									,PICT			
SEM.:1												
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	20	52	72 P							
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	12	41	53 P							
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	29	42 P							
410444C ADVANCED COMPUTER PROG.	PP 10		16	38	54 P							
410445B PERVASIVE COMPUTING			18	32	50 P							
410446 COMPUTER LABORATORY-I	PR 50	0 20			40 P							
410446 COMPUTER LABORATORY-I	OR 50	0 20			39 P							
410447 COMPUTER LABORATORY-II	TW 5	0 20			44 P							
410447 COMPUTER LABORATORY-II	OR 50	0 20			41 P							
410448 PROJECT FIRST SEM TOTAL = 479/750	TW 50	0 20			44 P							
B120054272 DEO KSHITISH MILIND												
SEM.:1												
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	18	55	73 P							
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	14	39	53 P							
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	18	37	55 P							
410444A IMAGE PROCESSING	PP 10	0 40	25	50	75 P							
410445B PERVASIVE COMPUTING	PP 10	0 40	22	36	58 P							
410446 COMPUTER LABORATORY-I	PR 50	0 20			40 P							
410446 COMPUTER LABORATORY-I	OR 50	0 20			43 P							
410447 COMPUTER LABORATORY-II	TW 50	0 20			46 P							
410447 COMPUTER LABORATORY-II	OR 50	0 20			44 P							
410448 PROJECT	TW 5	0 20			43 P							
FIRST SEM TOTAL = 530/750												
B120054273 DEOLE NIKITA RAJENDRA				TARA			,714501					
SEM.:1												
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	12	61	73 P							
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	15	42	57 P							
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	18	38	56 P							
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	15	42	57 P							
410445B PERVASIVE COMPUTING	PP 10	0 40	23	38	61 P							
410446 COMPUTER LABORATORY-I	PR 50	0 20			39 P							
410446 COMPUTER LABORATORY-I	OR 50	0 20			31 P							
410447 COMPUTER LABORATORY-II	TW 50	0 20			45 P							
410447 COMPUTER LABORATORY-II	OR 50	0 20			42 P							
410448 PROJECT	TW 5	0 20			43 P							
FIRST SEM TOTAL = $504/750$												

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 401

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

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

B120054274 DESHMUKH AISHWARYA MANJEET

MEGHANA

,71300867K ,PICT ,B120054274

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 23 57 80 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 39 56 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 33 50 P

PP 100 40 15 49 64 P 410444A IMAGE PROCESSING

CATION PP 100 40 22 42 64 P				
410446 COMPUTER LABORATORY-I	PR 50 20	40 P		
410446 COMPUTER LABORATORY-I	OR 50 20	37 P		
410447 COMPUTER LABORATORY-II	TW 50 20	45 P		
410447 COMPUTER LABORATORY-II	OR 50 20	42 P		
410448 PROJECT	TW 50 20	38 P		
FIRST SEM TOTAL = $516/750$				
B120054275 DESHMUKH RAJANIKANT RA	JABHAU	KANTA	,71300868н ,РІСТ	,B120054275
B120054275 DESHMUKH RAJANIKANT RAS	IABHAU	KANTA	,71300868н ,РІСТ	,в120054275
	PP 100 40	KANTA 10 41 51 P	,71300868н ,РІСТ	,B120054275
SEM.:1			,71300868н ,РІСТ	,в120054275
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10 41 51 P	,71300868н ,РІСТ	,в120054275

CATION PP 100 40 12 44	56 P						
410446 COMPUTER LABORATORY-	-I PR 50 20			39 P			
410446 COMPUTER LABORATORY-	-I OR 50 20			39 P			
410447 COMPUTER LABORATORY-	-II TW 50 20			46 P			
410447 COMPUTER LABORATORY-	·II OR 50 20			43 P			
410448 PROJECT	TW 50 20			45 P			
FIRST SEM TOTAL =	/750						
B120054276 DESHMUKH SHREE	:NIKET SUBHASH		SUSHA	 МА	,71300870к	,PICT	,в120054276
SEM.:1							
410441 DESIGN & ANALYSIS OF	ALGO. PP 100 40	16	37	53 P			
410442 PRIN. OF MODERN COML	DESIGN PP 100 40	15	32	47 P			
410443 SMART SYSTEM DESIGN	& APPL. PP 100 40	80	18	F			
410444D DATA MINING TECH. &	APPL. PP 100 40	12	28	40 P			
410445B PERVASIVE COMPUTING	PP 100 40	17	21	F			
410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-			21	F 37 P			
	-I PR 50 20		21	•			
410446 COMPUTER LABORATORY-	PR 50 20 OR 50 20		21	37 P			
410446 COMPUTER LABORATORY- 410446 COMPUTER LABORATORY-	PR 50 20 OR 50 20 TW 50 20		21	37 P 38 P			
410446 COMPUTER LABORATORY- 410446 COMPUTER LABORATORY- 410447 COMPUTER LABORATORY-	PR 50 20 OR 50 20 TW 50 20		21	37 P 38 P 38 P			

OVER

DATE: 30 JAN 2016 CENTRE:	-	JTE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PA	GE NO. 405	
NOTE: FIRST LINE : SEAT NO., NAME							O., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS M	IARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS	CARRY
B120054277 DESHPANDE HIMANI ATUL							,в120054277	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	47	64 P				
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	18	38	56 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	41	59 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	23	55	78 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	23	54	77 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I				37 P				
410447 COMPUTER LABORATORY-II	TW 50 20			46 P				
	OR 50 20			43 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = 543/750								
B120054278 DHALE ADITI SUBHASH			SUSF	IMA	,71300876J	,PICT	,в120054278	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	45	58 P				
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	18	43	61 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	37	50 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	20	43	63 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	19	48	67 P				
410446 COMPUTER LABORATORY-I	PR 50 20			38 P				
410446 COMPUTER LABORATORY-I	OR 50 20			35 P				
410447 COMPUTER LABORATORY-II	TW 50 20			42 P				
410447 COMPUTER LABORATORY-II	OR 50 20			39 P				
410448 PROJECT	TW 50 20			45 P				
FIRST SEM TOTAL = 498/750								
B120054279 DHAWALE PRANJAL MILIN							,B120054279	
212003 1273 2171117122 110 113712 11122111					,. 13000.30	,. 10.	, 522003 12. 3	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	54	70 P				
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	11	39	50 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	28	42 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	16	36	52 P				
410445B PERVASIVE COMPUTING	PP 100 40	24	40	64 P				
410446 COMPUTER LABORATORY-I	PR 50 20			35 P				
410446 COMPUTER LABORATORY-I	OR 50 20			34 P				
410447 COMPUTER LABORATORY-II	TW 50 20			37 P				
410447 COMPUTER LABORATORY-II	OR 50 20			34 P				
410448 PROJECT	TW 50 20			42 P				
FIRST SEM TOTAL = $460/750$								

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 409

......

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

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

.....

B120054280 DHAWALE SHRADDHA PRAKASH

MEENAKSHI DHAWALE ,71300880G ,PICT ,B120054280

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 10 39 49 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 28 40 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 28 41 P

410444D DATA MINING TECH. & APPL. PP 100 40 18 39 57 P

CATION P	PP 100 40 17 43 60 P										
	COMPUTER LABORATORY-I	PR	50	20			40	Р			
410446		OR	50	20			36	Р			
410447	COMPUTER LABORATORY-II	TW	50	20			38	Р			
410447	COMPUTER LABORATORY-II						35	Р			
410448		TW	50	20			35	Р			
	FIRST SEM TOTAL = 431/750										
в12005	54281 DIKSHA BALODIA					SANGE	EETA	BALODIA	,71300883м	,PICT	,в120054281
SEM.:		1		40	1.4	- 4	60	_			
	DESIGN & ANALYSIS OF ALGO.				14	54	68				
410442					15	38	53				
410443		PP 1			13	35	48				
	ADVANCED COMPUTER PROG.	PP 1			20	35	55 -				
	MULTIDISCIPLINARY NLP	PP 1			26	45	71				
	COMPUTER LABORATORY-I	PR					36				
410446		OR					30				
410447							37				
410447							34				
410448		TW	50	20			38	Р			
	FIRST SEM TOTAL = 470/750										
в12005	54282 DIVEKAR MUKTA MAHESH					ANJAL	 _I		,71300884K	,PICT	,B120054282
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP 1	۰ 00	40	14	51	65	P			
410442	PRIN. OF MODERN COML. DESIGN	PP 1	۰ 00	40	15	41	56	P			
410443	SMART SYSTEM DESIGN & APPL.	PP 1	۰ 00	40	12	30	42	P			
4104440	ADVANCED COMPUTER PROG.	PP 1	۰ 00	40	19	37	56	P			
410445B	B PERVASIVE COMPUTING	PP 1	۰ 00	40	18	28	46	P			
410446	COMPUTER LABORATORY-I	PR	50	20			39	P			
410446	COMPUTER LABORATORY-I	OR	50	20			42	P			
	COMPUTER LABORATORY-II	TW	50	20			42	P			
410447											
410447 410447		OR	50	20			39	Р			
	COMPUTER LABORATORY-II	OR TW					39 42				
410447	COMPUTER LABORATORY-II										

.....

				, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE MARKS,	CANDID MIN.PA	ATE, SS MA	MOTHI	ER, PERMANENT INT. MARKS, TH	REG. NO., PRE I. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVI	OUS CARRY OV
B120054283 DONGARE RATNASAGAR ARU									
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	11	44	55 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	9	32	41 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	28	41 P				
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	9	31	40 P				
410445B PERVASIVE COMPUTING	PP 10	0 40	18	28	46 P				
410446 COMPUTER LABORATORY-I	PR 5	0 20			34 P				
410446 COMPUTER LABORATORY-I	OR 5	0 20			30 P				
410447 COMPUTER LABORATORY-II	TW 5	0 20			25 P				
410447 COMPUTER LABORATORY-II	OR 5	0 20			22 P				
410448 PROJECT	TW 5	0 20			37 P				
FIRST SEM TOTAL = 371/750									
B120054284 DORGE JAYSHRI MALHARI							,PICT		•
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	13	52	65 P				
410442 PRIN. OF MODERN COML. DESIGN			13		56 P				
410443 SMART SYSTEM DESIGN & APPL.			20		48 P				
410444B COMP. NET. DESIGN & MODELING			21		72 P				
410445B PERVASIVE COMPUTING	PP 10		22		65 P				
410446 COMPUTER LABORATORY-I	PR 5				35 P				
410446 COMPUTER LABORATORY-I	OR 5				37 P				
	TW 5				38 P				
	OR 5				35 P				
410448 PROJECT					38 P				
FIRST SEM TOTAL = 489/750									
B120054285 FAIZANSHAIKH ABDULKHAL					ABEENYASMIN	,71300888в			
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 <u>4</u> 0	13	46	59 P				
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN			17	30	47 P				
410442 PRIN. OF MODERN COME. DESIGN 410443 SMART SYSTEM DESIGN & APPL.	PP 10		14	30	47 P 44 P				
410444D DATA MINING TECH. & APPL.	PP 10		20	30 41	61 P				
410444D DATA MINING TECH. & APPL. 410445D MULTIDISCIPLINARY NLP	PP 10		22	38	60 P				
410446 COMPUTER LABORATORY-I	PR 5		44	50	40 P				
410446 COMPUTER LABORATORY-I	OR 5				27 P				
	TW 5				39 P				
	OR 5				39 P 36 P				
410447 COMPUTER LABORATORY-II	TW 5								
410448 PROJECT	iw 5	0 20			45 P				
FIRST SEM TOTAL = $458/750$									

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER) DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE C	CANDIDAT	E, MOT	HER, F	PERMANENT REG. NO.	, PREVIO	OUS SEAT NO.,	COLLEGE, SEAT	NO.		
B120054286 FULKAR NIKITA HARIDAS											
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	8 46	64	P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 10	38	54	P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40 8	32	40	P						
410444C ADVANCED COMPUTER PROG.	PP 100	40 10	38	48	P						
410445B PERVASIVE COMPUTING	PP 100) 40 2	2 31	53	P						
410446 COMPUTER LABORATORY-I	PR 50	20		42	P						
410446 COMPUTER LABORATORY-I	OR 50	20		28	P						
410447 COMPUTER LABORATORY-II	TW 50	20		37	P						
410447 COMPUTER LABORATORY-II	OR 50	20		34	P						
410448 PROJECT FIRST SEM TOTAL = 441/750	TW 50	20		41	P						
B120054287 FUNDE ROHIT RAGHUNATH							,PICT				
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	7 52	69	Р						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 1	6 36	52	Р						
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 09	9 16		F						
410444D DATA MINING TECH. & APPL.	PP 100	40 10	30	40	Р						
410445B PERVASIVE COMPUTING	PP 100	40 24	4 30	54	Р						
410446 COMPUTER LABORATORY-I	PR 50	20		44	Р						
410446 COMPUTER LABORATORY-I	OR 50	20		43	Р						
410447 COMPUTER LABORATORY-II	TW 50	20		38	Р						
410447 COMPUTER LABORATORY-II	OR 50	20		35	Р						
410448 PROJECT	TW 50	20		46	Р						
FIRST SEM TOTAL =/750											
B120054288 GADEKAR PALLAVI JAGANN				'ALA		0893〕	,PICT		•••••		
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 10	0 46	56	P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 18	36	54	P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 10	33	43	P						
410444B COMP. NET. DESIGN & MODELING	PP 100	40 20	34	54	P						
410445D MULTIDISCIPLINARY NLP	PP 100	40 1	3 44	57	P						
410446 COMPUTER LABORATORY-I	PR 50	20		38	P						
410446 COMPUTER LABORATORY-I	OR 50	20		34	P						
410447 COMPUTER LABORATORY-II	TW 50	20		36	P						
410447 COMPUTER LABORATORY-II	OR 50	20		33	P						
410448 PROJECT	TW 50	20		44	P						
FIRST SEM TOTAL = 449/750											

OVER

BRANCH: 76 B.E.(2012 PAT.)(COMPU DATE: 30 JAN 2016 CENTRE:	-	JTE OF	COMPUT	ER TECHNOLOGY,	PUNE.	PAGE N	0. 421
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.		-		•	•	•	
B120054289 GADGE PRASHIK SUNIL			MALA		,71200851К	,PICT	,B120054289
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	50	57 P			
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	14	38	52 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	29	41 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	12	18	F			
410445B PERVASIVE COMPUTING	PP 100 40	21	31	52 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			30 P			
410447 COMPUTER LABORATORY-II	TW 50 20			34 P			
410447 COMPUTER LABORATORY-II	OR 50 20			31 P			
410448 PROJECT	TW 50 20			41 P			
FIRST SEM TOTAL =/750							
B120054290 GAIKWAD ASHWINI ASHOK						,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	53	66 P			
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	20	43	63 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	30	40 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	19	34	53 P			
410445B PERVASIVE COMPUTING	PP 100 40	21	36	57 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			35 P			
410447 COMPUTER LABORATORY-II	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II	OR 50 20			36 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL = 469/750							
B120054291 GAIKWAD MADHU VILAS							
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	37	52 P			
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40	16	35	51 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	37	49 P			
410444A IMAGE PROCESSING	PP 100 40	13	45	58 P			
410445B PERVASIVE COMPUTING	PP 100 40	15	28	43 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			37 P			
410447 COMPUTER LABORATORY-II	TW 50 20			43 P			
410447 COMPUTER LABORATORY-II	OR 50 20			40 P			
410448 PROJECT	TW 50 20			44 P			
FIRST SEM TOTAL = $458/750$							

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 425

......

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

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

,PICT

B120054292 GAIKWAD PRANAV MARUTI ,71300898K ,B120054292

CHAYA

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 33 49 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 38 50 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 14 40 54 P

PP 100 40 8 43 P 410444D DATA MINING TECH. & APPL. 35

CATION PP 100 40 15 37 52 P								
	PR 50 20			46 P				
410446 COMPUTER LABORATORY-I	OR 50 20			41 P				
410447 COMPUTER LABORATORY-II	TW 50 20			39 P				
410447 COMPUTER LABORATORY-II	OR 50 20			36 P				
410448 PROJECT	TW 50 20			46 P				
FIRST SEM TOTAL = $456/750$								
B120054293 GAIKWAD SAYALI ASHOK			MINA	KSHI	,71	300900E	,PICT	,B120054293
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.		23		62 P				
410442 PRIN. OF MODERN COML. DESIGN		16	49	65 P				
410443 SMART SYSTEM DESIGN & APPL.		16		63 P				
410444C ADVANCED COMPUTER PROG.		22	37	59 P				
	PP 100 40	24	43	67 P				
410446 COMPUTER LABORATORY-I	PR 50 20			42 P				
410446 COMPUTER LABORATORY-I	OR 50 20			38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			46 P				
410447 COMPUTER LABORATORY-II	OR 50 20			43 P				
410448 PROJECT	TW 50 20			45 P				
FIRST SEM TOTAL = $530/750$								
B120054294 GANGURDE CHINMAY MAHESH	1		MANJ	IRI MAHESH	GANGURDE	,71300902N	1 ,PICT	,B120054294
CEM .1								
SEM.:1	DD 100 40	1 -	42	F.O. D.				
410441 DESIGN & ANALYSIS OF ALGO.				58 P				
410442 PRIN. OF MODERN COML. DESIGN		13		55 P				
410443 SMART SYSTEM DESIGN & APPL.		_	46	62 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	21	33	54 P				

CATION PP 100 40 20 48 68 P		
410446 COMPUTER LABORATORY-I	PR 50 20	42 P
410446 COMPUTER LABORATORY-I	OR 50 20	37 P
410447 COMPUTER LABORATORY-II	TW 50 20	46 P
410447 COMPUTER LABORATORY-II	OR 50 20	47 P
410448 PROJECT	TW 50 20	46 P
FIRST SEM TOTAL = $515/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER) DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX. N	OF THE C	ANDIDA	TE, N S MARK	MOTHER,	PERMANENT	T REG. NO., PI TH. MARKS, TOTA	REVIOUS SEAT NO., AL MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OVE		
B120054295 GANLA UTKARSHA JITENDRA							H ,PICT				
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 2	23 4	11 6	4 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 2	27 5	52 7	9 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100		20 5		1 P						
410444C ADVANCED COMPUTER PROG.	PP 100		21 4		2 P						
410445B PERVASIVE COMPUTING			24 3		3 P						
410446 COMPUTER LABORATORY-I					1 P						
410446 COMPUTER LABORATORY-I	OR 50	20		3	7 P						
410447 COMPUTER LABORATORY-II				4	3 P						
410447 COMPUTER LABORATORY-II					0 P						
410448 PROJECT FIRST SEM TOTAL = 545/750	TW 50	20		4	5 P						
B120054296 GARE PRATIK DHANYAKUMAR											
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	16 2	29 4	5 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 1	12 4	11 5	3 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 1	12 3	39 5	1 P						
410444D DATA MINING TECH. & APPL.	PP 100	40 1	15 4	14 5	9 P						
410445D MULTIDISCIPLINARY NLP	PP 100	40 1	11 4	11 5	2 P						
410446 COMPUTER LABORATORY-I	PR 50	20		3	5 P						
410446 COMPUTER LABORATORY-I	OR 50	20		2	5 P						
410447 COMPUTER LABORATORY-II	TW 50	20		3	9 P						
410447 COMPUTER LABORATORY-II	OR 50	20		3	6 P						
410448 PROJECT	TW 50	20		4	5 P						
FIRST SEM TOTAL = $440/750$											
B120054297 GAURAV VISHWAS DIXIT				(AVITA		,71300905					
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	11 4	13 5	4 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 2	20 4	16 6	6 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 1	14 4	15 5	9 P						
410444D DATA MINING TECH. & APPL.	PP 100	40 1	15 4	11 5	6 P						
410445D MULTIDISCIPLINARY NLP	PP 100	40 2	25 4	17 7	2 P						
410446 COMPUTER LABORATORY-I	PR 50	20		4	8 P						
410446 COMPUTER LABORATORY-I	OR 50	20		4	5 P						
410447 COMPUTER LABORATORY-II	TW 50	20		4	6 P						
410447 COMPUTER LABORATORY-II	OR 50	20		4	6 P						
410448 PROJECT	TW 50	20		4	6 P						
FIRST SEM TOTAL = 538/750											

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 433

.....

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

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

.....

B120054298 GAUTAM DIGVIJAYSINGH KAMALKISHORESINGH JAYANTI GAUTAM ,71300906D ,PICT ,B120054298

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 40 57 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 27 46 73 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 45 64 P

410444C ADVANCED COMPUTER PROG. PP 100 40 23 37 60 P

CATTON D	D 100 40 21 E1 72 D										
	P 100 40 21 51 72 P	DD	FΛ	20			42	D			
	COMPUTER LABORATORY T		50				42				
410446	COMPUTER LABORATORY IT						39				
410447	COMPUTER LABORATORY-II						42				
410447	COMPUTER LABORATORY-II						39				
410448		ΙW	50	20			45	Р			
	FIRST SEM TOTAL = 533/750										
в12005	4299 GAVHANE SURAJ ASHOK	• • •				RANJ	IANA	, 7	71300907в	,PICT	,в120054299
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	18	42	60	Р			
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	19	51	70	Р			
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	19	53	72	Р			
410444D	DATA MINING TECH. & APPL.	PP	100	40	26	52	78	Р			
410445B	PERVASIVE COMPUTING	PP	100	40	25	39	64	Р			
410446	COMPUTER LABORATORY-I	PR	50	20			41	Р			
410446	COMPUTER LABORATORY-I	OR	50	20			38	Р			
410447	COMPUTER LABORATORY-II	TW	50	20			40	Р			
410447	COMPUTER LABORATORY-II	OR	50	20			37	Р			
410448	PROJECT	TW	50	20			45	Р			
	FIRST SEM TOTAL = $545/750$										
R12002	4300 GAWARI AMIT MAHADEV					GAWA	KT S	JSHILA MAHADEV	,713009108	,PICT	,в120054300
SEM.:	1										
	DESIGN & ANALYSIS OF ALGO.	PP	100	40	11	34	45	Р			
410442					12	36	48				
410443			100		14	48	62				
410444C	ADVANCED COMPUTER PROG.		100		13	38	51				
410445B	PERVASIVE COMPUTING	PP	100	40	15	35	50				
410446	COMPUTER LABORATORY-I	PR	50	20			35				
410446	COMPUTER LABORATORY-I	OR	50	20			12	F			
410447	COMPUTER LABORATORY-II	TW	50	20			38	Р			
410447	COMPUTER LABORATORY-II	OR	50	20			35	Р			
410448	PROJECT	TW	50	20			39	Р			
	FIRST SEM TOTAL =/750										

.....

DATE: 30 JAN 2016 CENTRE: I	-	TE OF	COMPU	TER TECHNOI	_OGY, PUNE.	PA	GE NO. 437
					•		
NOTE: FIRST LINE : SEAT NO., NAME (-		•	•		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054301 GHAG KALYANI RAJENDRA							,в120054301
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	39	50 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	42	56 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	45	60 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	46	69 P			
410445B PERVASIVE COMPUTING	PP 100 40	21	32	53 P			
410446 COMPUTER LABORATORY-I	PR 50 20			37 P			
410446 COMPUTER LABORATORY-I	OR 50 20			30 P			
410447 COMPUTER LABORATORY-II	TW 50 20			43 P			
410447 COMPUTER LABORATORY-II	OR 50 20			40 P			
410448 PROJECT	TW 50 20			38 P			
FIRST SEM TOTAL = $476/750$							
B120054302 GHAVGHAVE RUCHIKA DNYA	NESHWAR		VANI	TA	,71300916м	,PICT	,в120054302
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	39	54 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	42	57 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	46	58 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	12	39	51 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	10	51	61 P			
410446 COMPUTER LABORATORY-I	PR 50 20			39 P			
410446 COMPUTER LABORATORY-I	OR 50 20			32 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II	OR 50 20			38 P			
410448 PROJECT	TW 50 20			43 P			
FIRST SEM TOTAL = $474/750$							
B120054303 GHISEWAD NEHA NAGNATH			USHA		,71300917К	,PICT	,в120054303
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			43 P			
410442 PRIN. OF MODERN COML. DESIGN		14		49 P			
410443 SMART SYSTEM DESIGN & APPL.				48 P			
410444A IMAGE PROCESSING	PP 100 40	10	44	54 P			
410445B PERVASIVE COMPUTING		23	32	55 P			
410446 COMPUTER LABORATORY-I				37 P			
410446 COMPUTER LABORATORY-I				30 P			
	TW 50 20			40 P			
410447 COMPUTER LABORATORY-II				37 P			
410448 PROJECT	TW 50 20			42 P			
FIRST SEM TOTAL = $435/750$							

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 441

.....

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

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

.....

B120054304 GHUGE ASHWINI ANIL

MAHANANDA

,71450170M ,PICT

,B120054304

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 11 43 54 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 46 62 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 40 52 P

410444A IMAGE PROCESSING PP 100 40 9 51 60 P

410446		PR 50				37 P		
410446	COMPUTER LABORATORY-I					29 P		
410447		TW 50				38 P		
410447		OR 50				35 P		
410448		TW 50	20			35 P		
	FIRST SEM TOTAL = 476/750							
	4305 GIROLKAR TIRTHA SURESH							
SEM.:	1							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	13	39	52 P		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	11	38	49 P		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	13	43	56 P		
410444A	IMAGE PROCESSING	PP 100	40	11	51	62 P		
410445B	PERVASIVE COMPUTING	PP 100	40	18	29	47 P		
410446	COMPUTER LABORATORY-I	PR 50	20			41 P		
410446	COMPUTER LABORATORY-I	OR 50	20			34 P		
410447	COMPUTER LABORATORY-II	TW 50	20			44 P		
410447	COMPUTER LABORATORY-II	OR 50	20			41 P		
410448	PROJECT	TW 50	20			42 P		
	FIRST SEM TOTAL = 468/750							
	4306 GODBOLE GIRIJA SHIRISH					PA		
SEM.:	1							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	38	52 P		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18	39	57 P		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	18	46	64 P		
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	39	60 P		
410445D	MULTIDISCIPLINARY NLP	PP 100	40	18	48	66 P		
410446	COMPUTER LABORATORY-I	PR 50	20			42 P		
410446	COMPUTER LABORATORY-I	OR 50	20			33 P		
410447	COMPUTER LABORATORY-II	TW 50	20			45 P		
410447	COMPUTER LABORATORY-II	OR 50	20			42 P		
410448	PROJECT	TW 50	20			48 P		
	FIRST SEM TOTAL = 509/750							

.....

OVER

	: 30 JAN 2016 CENTRE: F				<i>.</i>							
	FIRST LINE : SEAT NO., NAME C											
THER L	INES: HEAD OF PASSING, MAX. M	1ARKS	, MIN.	PASS N	/ARKS	, INT.	MARKS,	TH. MARKS,	TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVIOUS CARRY
	4207											
B120054	4307 GODSE MANASI KISHOR				PR	IYANKA		,/130	0922F	,PICT	,B120054307	
SEM.:	1											
10441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	22	44	66	Р					
110442	PRIN. OF MODERN COML. DESIGN	PP	100 40	24	41	65	Р					
110443	SMART SYSTEM DESIGN & APPL.	PP	100 40	12	49	61	Р					
110444D	DATA MINING TECH. & APPL.	PP	100 40	24	48	72	Р					
110445в	PERVASIVE COMPUTING	PP	100 40	23	38	61	Р					
110446	COMPUTER LABORATORY-I	PR	50 20)		44	Р					
110446	COMPUTER LABORATORY-I	OR	50 20)		37	Р					
110447	COMPUTER LABORATORY-II	TW	50 20)		45	Р					
110447	COMPUTER LABORATORY-II	OR	50 20)		42	Р					
110448	PROJECT	TW	50 20)		45	Р					
	FIRST SEM TOTAL = 538/750											
в12005	4308 GOGAWALE SHIVANI SHANKA									,PICT		
SEM.:	1											
	DESIGN & ANALYSIS OF ALGO.	PP	100 40) 14	31	45	Р					
	PRIN. OF MODERN COML. DESIGN				43							
110443	SMART SYSTEM DESIGN & APPL.	PP	100 40	19	48							
	COMP. NET. DESIGN & MODELING		100 40			71	Р					
	PERVASIVE COMPUTING		100 40		39							
	COMPUTER LABORATORY-I		50 20			38						
110446	COMPUTER LABORATORY-I		50 20			34						
	COMPUTER LABORATORY-II	-	50 20			38						
	COMPUTER LABORATORY-II		50 20			35						
	PROJECT		50 20			40						
. 20 0	FIRST SEM TOTAL = 486/750		30 20				•					
	4309 GUNJAL SHRADDHA BALASAF					 HINI				,PICT	,в120054309	
SEM.:	1											
	DESIGN & ANALYSIS OF ALGO.	pр	100 40) 12	32	44	P					
	PRIN. OF MODERN COML. DESIGN											
	SMART SYSTEM DESIGN & APPL.		100 40									
	DATA MINING TECH. & APPL.		100 40									
	PERVASIVE COMPUTING		100 40									
	COMPUTER LABORATORY-I		50 20		+2	41						
			50 20			37						
	COMPUTER LABORATORY-I		50 20			38						
	COMPUTER LABORATORY-II		50 20			38 35						
	COMPUTER LABORATORY-II PROJECT		50 20			35 44						
110448						44	_					

				GY, PUNE.		PAGE NO. 449			
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAND MARKS, MIN.	IDATE, PASS M	MOTHI ARKS, I	ER, PERMANEN INT. MARKS,	T REG. NO., PREV TH. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O	
B120054310 GUPTA SHIVAM VIPIN KUMA					,71300941в				
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	34	44 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	36	49 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	45	62 P					
410444C ADVANCED COMPUTER PROG.	PP 100 40	18	37	55 P					
410445B PERVASIVE COMPUTING	PP 100 40	20	39	59 P					
410446 COMPUTER LABORATORY-I	PR 50 20			43 P					
410446 COMPUTER LABORATORY-I	OR 50 20			46 P					
410447 COMPUTER LABORATORY-II	TW 50 20			42 P					
410447 COMPUTER LABORATORY-II	OR 50 20			39 P					
410448 PROJECT	TW 50 20			46 P					
FIRST SEM TOTAL = $485/750$									
B120054311 GUPTA SONIA RAJENDRA				ITA		,PICT			
CFM .1									
SEM.:1	DD 100 40	21	40	61 D					
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN				61 P 55 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 PP 100 40		_	63 P					
410444C ADVANCED COMPUTER PROG.	PP 100 40			58 P					
410445B PERVASIVE COMPUTING			38	61 P					
410446 COMPUTER LABORATORY-I	PR 50 20		30	38 P					
410446 COMPUTER LABORATORY-I	OR 50 20			28 P					
	TW 50 20			40 P					
	OR 50 20			37 P					
410448 PROJECT				42 P					
FIRST SEM TOTAL = 483/750	1W 30 20			72 1					
B120054312 HARDIK VATS					,71300946C				
SEM.:1									
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	07	20	F					
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	8	35	43 P					
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	08	25	F					
110444B COMP. NET. DESIGN & MODELING	PP 100 40	20	33	53 P					
110445B PERVASIVE COMPUTING	PP 100 40	0	42	42 P					
110446 COMPUTER LABORATORY-I	PR 50 20			40 P					
110446 COMPUTER LABORATORY-I	OR 50 20			33 P					
410447 COMPUTER LABORATORY-II	TW 50 20			37 P					
410447 COMPUTER LABORATORY-II				34 P					
410448 PROJECT				42 P					
FIRST SEM TOTAL =/750									

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER) DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.						PAGE NO. 453				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	IDATE,	MOTHE	R, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
B120054313 HARSHA GANDIKOTA						,PICT				
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	36	48 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	11	36	47 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		39	50 P						
410444B COMP. NET. DESIGN & MODELING				63 P						
410445D MULTIDISCIPLINARY NLP	PP 100 40	13	45	58 P						
410446 COMPUTER LABORATORY-I				36 P						
410446 COMPUTER LABORATORY-I				28 P						
410447 COMPUTER LABORATORY-II				39 P						
410447 COMPUTER LABORATORY-II				36 P						
410448 PROJECT FIRST SEM TOTAL = 448/750	TW 50 20			43 P						
B120054314 HEDA GOPAL ANIL						,PICT				
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	43	56 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	39	57 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	39	53 P						
410444D DATA MINING TECH. & APPL.	PP 100 40	19	40	59 P						
410445B PERVASIVE COMPUTING	PP 100 40	19	39	58 P						
410446 COMPUTER LABORATORY-I	PR 50 20			39 P						
410446 COMPUTER LABORATORY-I	OR 50 20			33 P						
410447 COMPUTER LABORATORY-II	TW 50 20			45 P						
410447 COMPUTER LABORATORY-II	OR 50 20			42 P						
410448 PROJECT	TW 50 20			45 P						
FIRST SEM TOTAL = 487/750										
B120054315 INGALE VRUSHALI YOGEND	RA		REKHA		,71450172н	,PICT	,в120054315			
SEM.:1		. -	4-5							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		42	54 P						
410442 PRIN. OF MODERN COML. DESIGN			40	51 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40			60 P						
410444D DATA MINING TECH. & APPL.	PP 100 40			52 P						
410445B PERVASIVE COMPUTING	PP 100 40	24	41	65 P						
410446 COMPUTER LABORATORY-I	PR 50 20			39 P						
410446 COMPUTER LABORATORY-I	OR 50 20			24 P						
410447 COMPUTER LABORATORY-II	TW 50 20			41 P						
410447 COMPUTER LABORATORY-II	OR 50 20			38 P						
410448 PROJECT	TW 50 20			43 P						
FIRST SEM TOTAL = $467/750$										

OVER

DATE: 30 JAN 2016 CENTRE:	-	UTE OF	COMPL	JTER TECHNOL	LOGY, PUNE.	PA	GE NO. 457	
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	IDATE,	МОТН	HER, PERMANE	ENT REG. NO., PREV	IOUS SEAT N		CARRY
B120054316 INGLE GIRISH BABARAO							,B120054316	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	36	48 P				
410442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	12	39	51 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	43	53 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	15	34	49 P				
410445B PERVASIVE COMPUTING	PP 100 40	20	42	62 P				
410446 COMPUTER LABORATORY-I	PR 50 20			38 P				
410446 COMPUTER LABORATORY-I				31 P				
410447 COMPUTER LABORATORY-II	TW 50 20			40 P				
	or 50 20			37 P				
410448 PROJECT	TW 50 20			46 P				
FIRST SEM TOTAL = 455/750								
B120054317 INGOLE PRANJALI RAJKUM	MAR		PRAI	ONYA	,71300957յ	,PICT	,в120054317	
CFM · 1								
SEM.:1	DD 100 40	2.5	4.5	70 B				
410441 DESIGN & ANALYSIS OF ALGO.			45	70 P				
410442 PRIN. OF MODERN COML. DESIGN				70 P				
410444 SMART SYSTEM DESIGN & APPL.	PP 100 40		50	69 P				
410444A IMAGE PROCESSING	PP 100 40			71 P				
	PP 100 40		50	69 P				
410446 COMPUTER LABORATORY-I	PR 50 20			35 P				
410446 COMPUTER LABORATORY-I				38 P				
410447 COMPUTER LABORATORY-II				45 P				
410447 COMPUTER LABORATORY-II				42 P				
410448 PROJECT	TW 50 20			42 P				
FIRST SEM TOTAL = 551/750								
B120054318 ISHWARE SUMEET PRAKASH							,в120054318	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	40	52 P				
410442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	13	34	47 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	51	67 P				
410444B COMP. NET. DESIGN & MODELING	G PP 100 40	23	45	68 P				
410445B PERVASIVE COMPUTING	PP 100 40	20	42	62 P				
410446 COMPUTER LABORATORY-I	PR 50 20			36 P				
410446 COMPUTER LABORATORY-I	or 50 20			34 P				
410447 COMPUTER LABORATORY-II	TW 50 20			37 P				
	OR 50 20			34 P				
410448 PROJECT	TW 50 20			28 P				
FIRST SEM TOTAL = 465/750								

OVER

DATE: 30 JAN 2016 CENTRE: F	-	UTE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PA	GE NO. 461	
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAND	IDATE,	MOTH	IER, PERMANE	NT REG. NO., PREV	IOUS SEAT N	•	
OTHER LINES: HEAD OF PASSING, MAX. N								CARRY
B120054320 JADHAV AMRUT ASARAM							,B120054320	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	37	53 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	28	41 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	28	40 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	19	40	59 P				
410445C EMBEDDED SECURITY	PP 100 40	19	34	53 P				
410446 COMPUTER LABORATORY-I	PR 50 20			35 P				
410446 COMPUTER LABORATORY-I				32 P				
410447 COMPUTER LABORATORY-II	TW 50 20			40 P				
	OR 50 20			37 P				
410448 PROJECT	TW 50 20			39 P				
FIRST SEM TOTAL = 429/750								
B120054321 JADHAV ANVITA SATISH			RAJA	ANI	,71450174D	,PICT	,B120054321	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	42	57 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	53	71 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	47	65 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	24	44	68 P				
410445B PERVASIVE COMPUTING	PP 100 40	24	46	70 P				
410446 COMPUTER LABORATORY-I	PR 50 20			37 P				
410446 COMPUTER LABORATORY-I	OR 50 20			39 P				
410447 COMPUTER LABORATORY-II	TW 50 20			38 P				
410447 COMPUTER LABORATORY-II	OR 50 20			35 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = $523/750$								
B120054322 JADHAV KIRAN PRAKASH				۱			,в120054322	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	32	48 P				
410442 PRIN. OF MODERN COML. DESIGN				51 P				
410443 SMART SYSTEM DESIGN & APPL.				57 P				
410444B COMP. NET. DESIGN & MODELING			43	65 P				
410445B PERVASIVE COMPUTING	PP 100 40			63 P				
410446 COMPUTER LABORATORY-I			+∪	43 P				
410446 COMPUTER LABORATORY-I				43 P 33 P				
				33 P 42 P				
	OR 50 20							
				39 P				
410448 PROJECT FIRST SEM TOTAL = 480/750	IW 30 20			39 P				
,								

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, OCT 2015

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 44

410444C ADVANCED COMPUTER PROG.

410445A PROB. SOLV. WITH GAMI

BRANCH: 76 B.E.(2012 PAT.)(COMPUTED DATE: 30 JAN 2016 CENTRE: F	-	TE OE	COMPLI	TED TECUN	IOLOGY DUNE		DAGE N	10 465		
DATE . 30 JAN 2010 CENTRE. P										
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDII	DATE,	MOTH	ER, PERMA	NENT REG. NO.,	PREVIOUS	SEAT NO.,	COLLEGE, SEA	Γ NO.	
OTHER LINES: HEAD OF PASSING, MAX. M	-		-		,		·	-		RY OVER
B120054323 JADHAV POOJA BHIMSEN					,7130096					
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	8	37	45 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	8	32	40 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	35	48 P						
410444A IMAGE PROCESSING	PP 100 40	12	44	56 P						
410445B PERVASIVE COMPUTING	PP 100 40	18	36	54 P						
410446 COMPUTER LABORATORY-I	PR 50 20			42 P						
410446 COMPUTER LABORATORY-I	OR 50 20			40 P						
410447 COMPUTER LABORATORY-II	TW 50 20			40 P						
410447 COMPUTER LABORATORY-II	OR 50 20			37 P						
410448 PROJECT	TW 50 20			42 P						
FIRST SEM TOTAL = $444/750$										
B120054324 JAGADALE KISHORKUMAR RA	AMESHWAR		CHHA	ΥA	,7130096	57F ,P:	ICT	,B120054324		
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.				43 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	07	24	F						

54 P

51 P

PP 100 40 14 37

CATION PP 100 40 22 40 62 P							
410446 COMPUTER LABORATORY-I	PR 50 20)		40 P			
410446 COMPUTER LABORATORY-I	OR 50 20)		38 P			
410447 COMPUTER LABORATORY-II	TW 50 20)		44 P			
410447 COMPUTER LABORATORY-II	OR 50 20)		41 P			
410448 PROJECT	TW 50 20)		41 P			
FIRST SEM TOTAL =/750							
B120054325 JAGTAP PRASAD DIPAK			VIMA	L	,71300968D	,PICT	,B120054325
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	6	39	45 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40) 11	33	44 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	45	55 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	16	39	55 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40) 11	38	49 P			
410446 COMPUTER LABORATORY-I	PR 50 20)		30 P			
410446 COMPUTER LABORATORY-I	OR 50 20)		26 P			
410447 COMPUTER LABORATORY-II	TW 50 20)		39 P			
410447 COMPUTER LABORATORY-II	OR 50 20)		36 P			
		`		26 P			
410448 PROJECT	TW 50 20)		20 F			

	E: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.							
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAN	NDIDATE, N.PASS M	MOTHER ARKS, IN	R, PERMANENT IT. MARKS, T	REG. NO., PI	REVIOUS SEAT NO., AL MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OV
B120054326 JAIN ROHAN SURESH						B ,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	10 12	51	63 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	10 15	43	58 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	10 16	39	55 P				
410444D DATA MINING TECH. & APPL.	PP 100 4	10 17	45	62 P				
410445B PERVASIVE COMPUTING			38	56 P				
410446 COMPUTER LABORATORY-I				40 P				
410446 COMPUTER LABORATORY-I	OR 50 2	20		40 P				
410447 COMPUTER LABORATORY-II	TW 50 2	20		44 P				
410447 COMPUTER LABORATORY-II	OR 50 2	20		41 P				
410448 PROJECT FIRST SEM TOTAL = 504/750	TW 50 2	20		45 P				
B120054327 JAIN RUPESH SUNILCHAND			JYOTI			F ,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	10 11	51	62 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	10	30	40 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	10 15	40	55 P				
410444D DATA MINING TECH. & APPL.	PP 100 4	10	42	52 P				
410445B PERVASIVE COMPUTING	PP 100 4	10 23	39	62 P				
410446 COMPUTER LABORATORY-I	PR 50 2	20		39 P				
410446 COMPUTER LABORATORY-I	OR 50 2	20		30 P				
410447 COMPUTER LABORATORY-II	TW 50 2	20		43 P				
410447 COMPUTER LABORATORY-II	OR 50 2	20		40 P				
410448 PROJECT	TW 50 2	20		43 P				
FIRST SEM TOTAL = 466/750								
B120054328 JAISY GULATI				EET KAUR	,71300971			
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	10 19	47	66 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	10 13	35	48 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	10 13	39	52 P				
410444A IMAGE PROCESSING	PP 100 4	10	47	57 P				
410445B PERVASIVE COMPUTING	PP 100 4	10 19	37	56 P				
410446 COMPUTER LABORATORY-I	PR 50 2	20		39 P				
410446 COMPUTER LABORATORY-I	OR 50 2	20		38 P				
410447 COMPUTER LABORATORY-II	TW 50 2	20		46 P				
410447 COMPUTER LABORATORY-II	OR 50 2	20		43 P				
410448 PROJECT	TW 50 2	20		28 P				
FIRST SEM TOTAL = $473/750$								

BRANCH: 76 B.E.(2012 PAT.)(COMPUT DATE: 30 JAN 2016 CENTRE:	PUNE INSTIT				•			NO. 473	
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	DIDATE, PASS M	MOTH ARKS,	ER, PERMANEN INT. MARKS,	NT REG. NO., TH. MARKS,	PREV	IOUS SEAT NO., MARKS OBTAINED	COLLEGE, SEAT	NO. C:PREVIOUS CARRY O
B120054329 JAJU SHAGUN SHRINIWAS							,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	63	86 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	24	47	71 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	45	65 P					
410444D DATA MINING TECH. & APPL.	PP 100 40	23	49	72 P					
410445D MULTIDISCIPLINARY NLP	PP 100 40	22	46	68 P					
410446 COMPUTER LABORATORY-I	PR 50 20)		44 P					
410446 COMPUTER LABORATORY-I	OR 50 20)		32 P					
410447 COMPUTER LABORATORY-II	TW 50 20)		46 P					
410447 COMPUTER LABORATORY-II				45 P					
410448 PROJECT FIRST SEM TOTAL = 574/750	TW 50 20)		45 P					
B120054330 JAWALKAR MAYUR DILIP				TA			,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 14	50	64 P					
10442 PRIN. OF MODERN COML. DESIGN			44	59 P					
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	44	62 P					
10444B COMP. NET. DESIGN & MODELING	PP 100 40	25	49	74 P					
110445B PERVASIVE COMPUTING	PP 100 40	24	39	63 P					
110446 COMPUTER LABORATORY-I	PR 50 20)		40 P					
410446 COMPUTER LABORATORY-I	OR 50 20)		38 P					
410447 COMPUTER LABORATORY-II	TW 50 20)		45 P					
410447 COMPUTER LABORATORY-II	OR 50 20)		42 P					
410448 PROJECT	TW 50 20)		43 P					
FIRST SEM TOTAL = 530/750									
B120054331 JIDNYASA MAHENDRA CHIT									
SEM.:1									
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	28	43 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	35	48 P					
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	11	42	53 P					
10444D DATA MINING TECH. & APPL.	PP 100 40	13	41	54 P					
10445B PERVASIVE COMPUTING	PP 100 40	23	35	58 P					
110446 COMPUTER LABORATORY-I	PR 50 20)		40 P					
110446 COMPUTER LABORATORY-I	OR 50 20)		40 P					
410447 COMPUTER LABORATORY-II	TW 50 20)		46 P					
410447 COMPUTER LABORATORY-II	OR 50 20)		44 P					
410448 PROJECT	TW 50 20)		43 P					
FIRST SEM TOTAL = $469/750$									

DATE: 30 JAN 2016 CENTRE: F	-	TE OF	COMPU	TER TECHNOL	LOGY, PUN	IE.	PAGE N	0. 477	
NOTE: FIRST LINE : SEAT NO., NAME O									
OTHER LINES: HEAD OF PASSING, MAX. M		-		-		•	•	•	
	•		-			•	•		
B120054332 JOSHI KOMAL SANJAY			PREE				,PICT		
SEM.:1	100 40	24		70 -					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21		72 P					
410442 PRIN. OF MODERN COML. DESIGN				56 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		46	68 P					
410444D DATA MINING TECH. & APPL.	PP 100 40		45	63 P					
410445B PERVASIVE COMPUTING	PP 100 40	24	42	66 P					
410446 COMPUTER LABORATORY-I	PR 50 20			42 P					
410446 COMPUTER LABORATORY-I	OR 50 20			30 P					
410447 COMPUTER LABORATORY-II				46 P					
	OR 50 20			44 P					
410448 PROJECT	TW 50 20			44 P					
FIRST SEM TOTAL = 531/750									
B120054333 K TEJASWI				KSHMI			,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		62	88 P					
410442 PRIN. OF MODERN COML. DESIGN			35	64 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15		70 P					
410444A IMAGE PROCESSING	PP 100 40	19		75 P					
410445B PERVASIVE COMPUTING	PP 100 40	23	38	61 P					
410446 COMPUTER LABORATORY-I	PR 50 20			38 P					
410446 COMPUTER LABORATORY-I	OR 50 20			42 P					
	TW 50 20			46 P					
	OR 50 20			43 P					
	TW 50 20			44 P					
FIRST SEM TOTAL = $571/750$									
B120054334 KADAM ADITYA SHIVAJI							D, PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	51	68 P					
410442 PRIN. OF MODERN COML. DESIGN		16		45 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12		56 P					
410444D DATA MINING TECH. & APPL.	PP 100 40	12		53 P					
410445B PERVASIVE COMPUTING	PP 100 40	19		52 P					
410446 COMPUTER LABORATORY-I	PR 50 20	1)	,,	40 P					
410446 COMPUTER LABORATORY-I	OR 50 20			35 P					
410440 COMPUTER LABORATORY-II	TW 50 20			43 P					
410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II	OR 50 20			43 P 40 P					
	TW 50 20			40 P 44 P					
410448 PROJECT FIRST SEM TOTAL = 476/750	IW JU ZU			44 P					

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)							
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUT	ΓE OF	COMPU	TER TECHNOLOGY	, PUNE.	PAGE N	0. 481	
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDID	DATE,	MOTH	ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT	NO.
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
B120054335 KAHALEKAR RUPALI VINAYA	λK		SUNI	TA KAHALEKAR	,/130098/L	,PICT	,B120054335	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	49	61 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	28	44 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	53	73 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	19	39	58 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	18	48	66 P				
410446 COMPUTER LABORATORY-I	PR 50 20			38 P				
410446 COMPUTER LABORATORY-I	OR 50 20			38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			45 P				
410447 COMPUTER LABORATORY-II	OR 50 20			42 P				
410448 PROJECT	TW 50 20			45 P				
FIRST SEM TOTAL = $510/750$								
B120054336 KALE AKSHAY RAMESH			CHIT	RA R. KALE	,71300988J	,PICT	,в120054336	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	36	49 P				
410442 DRIN OF MODERN COM DECICAL	DD 100 40	1 2	20	41 B				

410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	36	49 P
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	13	28	41 P
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	11	47	58 P
410444C	ADVANCED COMPUTER PROG.	PP 100 40	16	36	52 P
410445A	PROB. SOLV. WITH GAMI				

CATION PP 100 40 19 46 65 P							
410446 COMPUTER LABORATORY-I	PR 50 20		38 P				
410446 COMPUTER LABORATORY-I	OR 50 20		37 P				
410447 COMPUTER LABORATORY-II	TW 50 20		38 P				
410447 COMPUTER LABORATORY-II	OR 50 20		35 P				
410448 PROJECT	TW 50 20		42 P				
FIRST SEM TOTAL = $455/750$							
B120054337 KALE SUCHITRA SURESH		MAN:	ISHA KALE	,71300992G	,PICT	,в120054337	
B120054337 KALE SUCHITRA SURESH		MAN:	ISHA KALE	,71300992G	,PICT	,B120054337	
B120054337 KALE SUCHITRA SURESH		MAN:	ISHA KALE	,71300992G	,PICT	,в120054337	•••
	PP 100 40	MAN:	ISHA KALE 46 P	,71300992G	,PICT	,B120054337	
SEM.:1	PP 100 40 PP 100 40			,71300992G	,PICT	,в120054337	
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.		8 38	46 P	,71300992G	,PICT	,в120054337	

CATION PP 100 40 17 46 63 P		
410446 COMPUTER LABORATORY-I	PR 50 20	35 P
410446 COMPUTER LABORATORY-I	OR 50 20	35 P
410447 COMPUTER LABORATORY-II	TW 50 20	40 P
410447 COMPUTER LABORATORY-II	OR 50 20	37 P
410448 PROJECT	TW 50 20	41 P
FIRST SEM TOTAL = $450/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)						
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUTE	OF COM	PUTER TECHNOLOGY	, PUNE.	PAGE N	0. 485	
NOTE: FIRST LINE : SEAT NO., NAME O		•	•	•	•	•	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PASS	5 MARKS	, INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
D120054220 WANDALE NELECTRICATION							
B120054338 KAMBALE NILESH VIJAY		JA	YMALA	,/134//66M	,PICT	,B120054338	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 5	5 43	48 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40 (05 25	F				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 1	13 43	56 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40 5	5 38	43 P				
410445B PERVASIVE COMPUTING	PP 100 40 2	20 34	54 P				
410446 COMPUTER LABORATORY-I	PR 50 20		36 P				
410446 COMPUTER LABORATORY-I	OR 50 20		30 P				
410447 COMPUTER LABORATORY-II	TW 50 20		23 P				
410447 COMPUTER LABORATORY-II	OR 50 20		20 P				
410448 PROJECT	TW 50 20		39 P				
FIRST SEM TOTAL = $/750$							
B120054339 KAMBLE PRASHANT RAMESH		SA	NGITA	,71300996к	,PICT	,в120054339	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 .	12 28	40 P				
410442 PRIN OF MODERN COME DECICAL	DD 100 40 :	12 20	41 D				

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 28 41 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 9 32 41 P 410444D DATA MINING TECH. & APPL. PP 100 40 05 25 -- F 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 14 30 44 P							
410446 COMPUTER LABORATORY-I	PR 50	20		40 P			
410446 COMPUTER LABORATORY-I	OR 50	20		31 P			
410447 COMPUTER LABORATORY-II	TW 50	20		38 P			
410447 COMPUTER LABORATORY-II	OR 50	20		35 P			
410448 PROJECT	TW 50	20		42 P			
FIRST SEM TOTAL =/750							
B120054341 KARKARE SIDDHA MAKARAND			SUNI		,71450178G	,PICT	,B120054341
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 17	47	64 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 16	5 20	F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 18	3 47	65 P			
410444D DATA MINING TECH. & APPL.	PP 100	40 17	50	67 P			
410445B PERVASIVE COMPUTING	PP 100	40 21	. 30	51 P			
410446 COMPUTER LABORATORY-I	PR 50	20		40 P			
410446	OR 50	20		45 P			
410446 COMPUTER LABORATORY-I							
	TW 50	20		44 P			
410447 COMPUTER LABORATORY-II				44 P 41 P			
410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II	TW 50	20					

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F		ΓE OF	COMPU	TER TECHNOLOG	Y, PUNE.	PAGE N	0. 489
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	МОТН	ER, PERMANENT	REG. NO., PREVI	OUS SEAT NO.,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054342 KARNAL BASURAJ BHIMRAO						,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	40	52 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	28	42 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	43	59 P			
410444A IMAGE PROCESSING	PP 100 40	12	44	56 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	18	37	55 P			
410446 COMPUTER LABORATORY-I	PR 50 20			39 P			
410446 COMPUTER LABORATORY-I	OR 50 20			42 P			
410447 COMPUTER LABORATORY-II	TW 50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 50 20			35 P			
410448 PROJECT	TW 50 20			44 P			
FIRST SEM TOTAL = $462/750$							
-420054242							-420054242
B120054343 KAUL ESHAAN SANJAY			JOLL	Y	,71301002K	,PICT	,B120054343
SEM.:1							
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	DD 100 40	05	27	=			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	US	21	r			

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 05 27 -- F 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 03 08 -- F 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 05 28 -- F 410444D DATA MINING TECH. & APPL. PP 100 40 2 38 40 P 410445A PROB. SOLV. WITH GAMI

ATION PP 100 40 12 37 49 P							
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			40 P			
410447 COMPUTER LABORATORY-II	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II	OR 50 20			36 P			
410448 PROJECT	TW 50 20			31 P			
FIRST SEM TOTAL =/750							
B120054344 KAUSTUBHAN ADITYA			DEEP	 Ά	,71301003н	,PICT	,в120054344
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	45	62 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	28	45 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	46	60 P			
410444A IMAGE PROCESSING	PP 100 40	17	50	67 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	32	54 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			41 P			
410447 COMPUTER LABORATORY-II	TW 50 20			43 P			
410447 COMPUTER LABORATORY-II	OR 50 20			40 P			
410440 PROJECT	TW 50 20			34 P			
410448 PROJECT							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 493

.....

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

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

.....

B120054346 KEDIA PARAG PRAVIN

MANJUSHA PRAVIN KEDIA ,71301005D ,PICT ,B120054346

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 45 64 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 28 43 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 43 59 P

410444A IMAGE PROCESSING PP 100 40 12 44 56 P

CATION PP 100 40 16 38 54 P				
	PR 50 20	40 P		
	OR 50 20	42 P		
	TW 50 20	41 P		
	OR 50 20	38 P		
	TW 50 20	40 P		
FIRST SEM TOTAL = 477/750				
,				
B120054347 KETKAR NIRANJAN VINAYAK		SHRDDHA VINAYAK K	ETKAR ,71301011J ,PICT	,в120054347
SEM.:1				
410441 DESIGN & ANALYSIS OF ALGO.		39 53 P		
410442 PRIN. OF MODERN COML. DESIGN		28 40 P		
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 14	43 57 P		
410444A IMAGE PROCESSING	PP 100 40 8	42 50 P		
410445D MULTIDISCIPLINARY NLP	PP 100 40 16	36 52 P		
410446 COMPUTER LABORATORY-I		42 P		
410446 COMPUTER LABORATORY-I	OR 50 20	43 P		
410447 COMPUTER LABORATORY-II	TW 50 20	45 P		
	OR 50 20	42 P		
410448 PROJECT	TW 50 20	41 P		
FIRST SEM TOTAL = 465/750				
B120054348 KHADE SOURABH DURYODHAN			,71200919B ,PICT	
SEM.:1				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 08	25 F		
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40 18	28 46 P		
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 9	34 43 P		
410444C ADVANCED COMPUTER PROG.	PP 100 40 09	23 F		
410445B PERVASIVE COMPUTING	PP 100 40 18	29 47 P		
410446 COMPUTER LABORATORY-I	PR 50 20	36 P		
410446 COMPUTER LABORATORY-I	OR 50 20	36 P		
410447 COMPUTER LABORATORY-II	TW 50 20	43 P		
410447 COMPUTER LABORATORY-II	OR 50 20	40 P		
410448 PROJECT	TW 50 20	40 P		
FIRST SEM TOTAL =/750				

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	-	TE OF	COMPUT	ER TECHNOLOGY,	PUNE.	PAGE N	o. 497
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N		•		•	•	•	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054349 KHADE VINAY VILAS			VANDA			,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	33	46 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	30	44 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	7	42	49 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	16	33	49 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	9	47	56 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	or 50 20			38 P			
410447 COMPUTER LABORATORY-II	TW 50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 50 20			35 P			
410448 PROJECT	TW 50 20			43 P			
FIRST SEM TOTAL = $438/750$							
B120054351 KHANDELWAL SHUBHAM PRAD				A KHANDELWAL	,71301018F		,в120054351
SEM.:1							

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 37 53 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 9 36 45 P 410444B COMP. NET. DESIGN & MODELING PP 100 40 18 42 60 P 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 19 37 56 P							
410446 COMPUTER LABORATORY-I	PR 50 2	0		39 P			
410446 COMPUTER LABORATORY-I	OR 50 2	0		38 P			
410447 COMPUTER LABORATORY-II	TW 50 2	0		43 P			
410447 COMPUTER LABORATORY-II	OR 50 2	0		40 P			
410448 PROJECT	TW 50 2	0		38 P			
FIRST SEM TOTAL = 452/750							
B120054352 KHAPKE MANASI SAJAN			VAIS	SHALI	,71301019D	,PICT	,в120054352
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 18	42	60 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 19	34	53 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 21	40	61 P			
410444D DATA MINING TECH. & APPL.	PP 100 4	0 27	47	74 P			
410445B PERVASIVE COMPUTING	PP 100 4	0 20	39	59 P			
410446 COMPUTER LABORATORY-I	PR 50 2	0		42 P			
410446 COMPUTER LABORATORY-I	OR 50 2	0		45 P			
410447 COMPUTER LABORATORY-II	TW 50 2	0		39 P			
440447	OR 50 2	0		36 P			
410447 COMPUTER LABORATORY-II							
	TW 50 2	0		43 P			

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTA B120054353 KHEDEKAR SHUBHAM PRAMOD VANDANA P KHEDEKAR ,71301023B ,PICT SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 32 48 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 28 40 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 34 47 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	NO., COLLEGE, SEAT NO. TAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER, B120054353
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 32 48 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 28 40 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 34 47 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	,B120054353
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 32 48 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 28 40 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 34 47 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 28 40 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 34 47 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 34 47 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410444D DATA MINING TECH. & APPL. PP 100 40 15 38 53 P 410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410445B PERVASIVE COMPUTING PP 100 40 22 29 51 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410446 COMPUTER LABORATORY-I OR 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410447 COMPUTER LABORATORY-II OR 50 20 38 P 410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
410448 PROJECT TW 50 20 40 P FIRST SEM TOTAL = 438/750	
FIRST SEM TOTAL = 438/750	
B120054354 KHOPADE VIKRAM SUBHASH MEENAXI ,71450180J ,PICT	
SEM.:1	
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 44 65 P	
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 31 44 P	
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 35 54 P	
410444A IMAGE PROCESSING PP 100 40 12 48 60 P	
410445D MULTIDISCIPLINARY NLP PP 100 40 17 43 60 P	
410446 COMPUTER LABORATORY-I PR 50 20 44 P	
410446 COMPUTER LABORATORY-I OR 50 20 46 P	
410447 COMPUTER LABORATORY-II TW 50 20 38 P	
410447 COMPUTER LABORATORY-II OR 50 20 35 P	
410448 PROJECT TW 50 20 45 P	
FIRST SEM TOTAL = 491/750	
B120054355 KHOSE AKASH DASHARATH SUREKHA ,71301025J ,PICT	,в120054355
SEM.:1	
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 10 31 41 P	
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 28 41 P	
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 14 28 42 P	
410444B COMP. NET. DESIGN & MODELING PP 100 40 19 38 57 P	
410445D MULTIDISCIPLINARY NLP PP 100 40 14 34 48 P	
410446 COMPUTER LABORATORY-I PR 50 20 20 P	
410446 COMPUTER LABORATORY-I OR 50 20 39 P	
410447 COMPUTER LABORATORY-II TW 50 20 37 P	
410447 COMPUTER LABORATORY-II OR 50 20 34 P	
410448 PROJECT TW 50 20 35 P	
FIRST SEM TOTAL = 394/750	

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)							
DATE: 30 JAN 2016 CENTRE: F	UNE INSTITUTE	E OF (COMPUTE	R TECHNOLOG	SY, PUNE.	PAGE N	o. 505	
NOTE: FIRST LINE : SEAT NO., NAME O)F THE CANDIDA	ATE,	MOTHER	R, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT	NO.
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PAS	SS MAF	RKS, IN	IT. MARKS, T	TH. MARKS, TOTAL I	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
B120054356 KOCHAR RAUNAQ ANIL			PRIYA		,71301027E	,PICT	,B120054356	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	39	58 P				
		14		42 P				
410443 SMART SYSTEM DESIGN & APPL.		15		54 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	18	35	53 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	17	45	62 P				
410446 COMPUTER LABORATORY-I	PR 50 20			44 P				
410446 COMPUTER LABORATORY-I	OR 50 20			43 P				
410447 COMPUTER LABORATORY-II	TW 50 20			43 P				
410447 COMPUTER LABORATORY-II	OR 50 20			40 P				
410448 PROJECT	TW 50 20			41 P				
FIRST SEM TOTAL = $480/750$								
B120054357 KODANDE GAURAV ANANTRAC)		REKHA		,71301028C	,PICT	,в120054357	
SEM.:1		_						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	33	40 P				

-- F 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 08 21 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28 40 P 410444B COMP. NET. DESIGN & MODELING PP 100 40 15 36 51 P 410445A PROB. SOLV. WITH GAMI

2 100 40 22 20 61 -							
CATION PP 100 40 22 39 61 P							
410446 COMPUTER LABORATORY-I	PR 50 20		46 P				
410446 COMPUTER LABORATORY-I	OR 50 20		42 P				
410447 COMPUTER LABORATORY-II	TW 50 20		43 P				
410447 COMPUTER LABORATORY-II	OR 50 20		40 P				
410448 PROJECT	TW 50 20		43 P				
FIRST SEM TOTAL = $/750$							
· · · · · · · · · · · · · · · · · · ·							
B120054358 KOLTE AKSHAY SHANKAR		PUSI	 HPALATA	,71301031c	,PICT	,B120054358	
		PUSI	HPALATA	,71301031c	,PICT	,в120054358	
		PUSI	HPALATA	,71301031c	,PICT	,B120054358	
B120054358 KOLTE AKSHAY SHANKAR SEM.:1	PP 100 40	PUSi	HPALATA	,71301031c	,PICT	,в120054358	
B120054358 KOLTE AKSHAY SHANKAR SEM.:1	PP 100 40 PP 100 40			,71301031c	,PICT	,B120054358	
B120054358 KOLTE AKSHAY SHANKAR SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.		16 35	51 P	,71301031c	,PICT	,в120054358	
B120054358 KOLTE AKSHAY SHANKAR SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16 35 18 29	51 P 47 P	,71301031C	,PICT	,в120054358	

CATION PP 100 40 20 37 57 P		
410446 COMPUTER LABORATORY-I	PR 50 20	36 P
410446 COMPUTER LABORATORY-I	OR 50 20	39 P
410447 COMPUTER LABORATORY-II	TW 50 20	43 P
410447 COMPUTER LABORATORY-II	OR 50 20	40 P
410448 PROJECT	TW 50 20	41 P
FIRST SEM TOTAL = $451/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

BRANCH: 76 B.E.(2012 PAT.)(COMP DATE: 30 JAN 2016 CENTRE		TE OF	COMPU	TER TECHNO	LOGY, PUNE.		PAGE N	o. 509		
NOTE: FIRST LINE : SEAT NO., NAM		-		-		•	•	•		TOUS CARRY OVER
OTHER LINES: HEAD OF PASSING, MAX										
B120054359 KORE ADITI SHIRISH				LI			,PICT			• • •
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	28	47 P						
410442 PRIN. OF MODERN COML. DESI	GN PP 100 40	14	17	F						
410443 SMART SYSTEM DESIGN & APPL	. PP 100 40	13	28	41 P						
410444A IMAGE PROCESSING	PP 100 40	9	40	49 P						
410445B PERVASIVE COMPUTING	PP 100 40	18	29	47 P						
410446 COMPUTER LABORATORY-I	PR 50 20			38 P						
410446 COMPUTER LABORATORY-I	OR 50 20			35 P						
410447 COMPUTER LABORATORY-II	TW 50 20			40 P						
410447 COMPUTER LABORATORY-II	OR 50 20			37 P						
410448 PROJECT	TW 50 20			41 P						
FIRST SEM TOTAL = $/750$										
B120054360 KOSHTI SHUBHAM JAGDI	SH		KOSH	TI GIRIJA	JAGDISH ,713	01034н	,PICT	,в120054	360	
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	30	55 P						
410442 PRIN. OF MODERN COML. DESI		23	28	51 P						
410443 SMART SYSTEM DESIGN & APPL		15	41	56 P						
410444B COMP. NET. DESIGN & MODELI		21	40	61 P						
410445B PERVASIVE COMPUTING	PP 100 40	18	43	61 P						
410446 COMPUTER LABORATORY-I		10	13	42 P						
410446 COMPUTER LABORATORY-I				44 P						
410447 COMPUTER LABORATORY-II				42 P						
	OR 50 20			39 P						
	TW 50 20			43 P						
FIRST SEM TOTAL = 494/750										
B120054361 KSHATRIYA SIDDHANT K				 IBHA			,PICT			
					,: =30		, -	,		
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	41	55 P						
410442 PRIN. OF MODERN COML. DESI	GN PP 100 40	11	29	40 P						
410443 SMART SYSTEM DESIGN & APPL	. PP 100 40	12	47	59 P						
410444A IMAGE PROCESSING	PP 100 40	15	50	65 P						

CATION PP 100 40 19 39 58 P		
410446 COMPUTER LABORATORY-I	PR 50 20	27 P
410446 COMPUTER LABORATORY-I	OR 50 20	37 P
410447 COMPUTER LABORATORY-II	TW 50 20	40 P
410447 COMPUTER LABORATORY-II	OR 50 20	37 P
410448 PROJECT	TW 50 20	43 P
FIRST SEM TOTAL = $461/750$		

	: 30 JAN 2016 CENTRE: P	-	TE OF	COMPU ⁻	TER TECHN	IOLOGY, PUNE		PAGE N	NO. 513	
NOTE: F	IRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG. N	O., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.	
OTHER LI	NES: HEAD OF PASSING, MAX. M	IARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. MARK	S, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARR	RY OVER
D120054	262									
B120054	362 KSHIRSAGAR BHAGYASHRI D	ASHAKA I H		VAND	ANA	, / 1	450181G	,PICT	,8120054362	
SEM.:1										
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	8	40	48 P					
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	21	32	53 P					
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	19	39	58 P					
410444C	ADVANCED COMPUTER PROG.	PP 100 40	18	40	58 P					
410445B	PERVASIVE COMPUTING	PP 100 40	20	39	59 P					
410446	COMPUTER LABORATORY-I	PR 50 20			40 P					
410446	COMPUTER LABORATORY-I	OR 50 20			41 P					
410447	COMPUTER LABORATORY-II	TW 50 20			37 P					
410447	COMPUTER LABORATORY-II	OR 50 20			34 P					
410448	PROJECT	TW 50 20			44 P					
	FIRST SEM TOTAL = 472/750									
в120054	363 KUDALE HARSHADA BALASAH	IEB		SMIT	A	,71	450182E	,PICT	,в120054363	
SEM.:1										
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	51	63 P					
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	14	34	48 P					
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	12	42	54 P					
410444C	ADVANCED COMPUTER PROG.	PP 100 40	21	42	63 P					
410445B	PERVASIVE COMPUTING	PP 100 40	24	43	67 P					
410446	COMPUTER LABORATORY-I	PR 50 20			38 P					
	COMPUTER LABORATORY-I				40 P					
410447	COMPUTER LABORATORY-II	TW 50 20			39 P					
410447	COMPUTER LABORATORY-II	OR 50 20			36 P					
410448	PROJECT	TW 50 20			42 P					
	FIRST SEM TOTAL = $490/750$									
в120054	364 KULKARNI ADVAIT ANIRUDD	РНА		KULK	ARNI ANUS	SHREE ANIRUD	DHA ,7130	1038L ,PICT	,B120054364	
SEM.:1										
	DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	37	47 P					
	PRIN. OF MODERN COML. DESIGN				47 P					
	SMART SYSTEM DESIGN & APPL.	PP 100 40			56 P					
	DATA MINING TECH. & APPL.	PP 100 40	16		56 P					
		PP 100 40 PP 100 40		28	40 P					
	MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I		14	20	40 P 22 P					
	COMPUTER LABORATORY-I				40 P					
		TW 50 20			40 P 41 P					
	COMPUTER LABORATORY-II				41 P 38 P					
	PROJECT				30 P 43 P					
	FIRST SEM TOTAL = 423/750	1W JU ZU			א נד					
	•									

DATE	: 30 JAN 2016 CENTRE: I	ER) PUNE INSTITI	UTE OF	COMPUT	ER TECHNOLOGY,	PUNE.	PAGE N	0. 517
	FIRST LINE : SEAT NO., NAME (
OTHER LI	NES: HEAD OF PASSING, MAX. N	MARKS, MIN.	PASS M	ARKS, I	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
в120054	-365 KULKARNI AMRUTA AJIT			ASHA		,71301039〕	,PICT	,в120054365
CEM • 1								
SEM.:1	DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	50	68 P			
	PRIN. OF MODERN COML. DESIGN			31	49 P			
	SMART SYSTEM DESIGN & APPL.	PP 100 40			65 P			
	COMP. NET. DESIGN & MODELING			39	60 P			
	PERVASIVE COMPUTING	PP 100 40		39	58 P			
	COMPUTER LABORATORY-I			33	35 P			
	COMPUTER LABORATORY-I				36 P			
	COMPUTER LABORATORY-II				40 P			
		OR 50 20			37 P			
	PROJECT				47 P			
	FIRST SEM TOTAL = 495/750	1W 30 20			., .			
	266							
B120054	366 KULKARNI AVANTI YASHWAN	N I		KOHIN	II	,71301041L	,PICT	,8120034366
SEM.:1	<u>.</u>							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	49	63 P			
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	23	30	53 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	13	50	63 P			
410444C	ADVANCED COMPUTER PROG.	PP 100 40	20	33	53 P			
410445B	PERVASIVE COMPUTING	PP 100 40	20	42	62 P			
410446	COMPUTER LABORATORY-I	PR 50 20			36 P			
410446	COMPUTER LABORATORY-I	OR 50 20			38 P			
410447	COMPUTER LABORATORY-II	TW 50 20			46 P			
410447	COMPUTER LABORATORY-II	OR 50 20			43 P			
410448	PROJECT	TW 50 20			42 P			
	FIRST SEM TOTAL = 499/750							
	367 KULKARNI CHINMAY ANIL			KAUMU			,PICT	
SEM.:1								
	DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	33	49 P			
410442	PRIN. OF MODERN COML. DESIGN	PP 100 40	18	28	46 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 100 40	15	42	57 P			
410444C	ADVANCED COMPUTER PROG.	PP 100 40	21	32	53 P			
410445в	PERVASIVE COMPUTING	PP 100 40	19	37	56 P			
	COMPUTER LABORATORY-I				38 P			
	COMPUTER LABORATORY-I				35 P			
	COMPUTER LABORATORY-II				45 P			
		OR 50 20			42 P			
		TW 50 20			45 P			
	FIRST SEM TOTAL = 466/750							

OVER

DATE: 30 JAN 2016 CENTRE:							•			
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.										
B120054368 KULKARNI KETKI VIVEK									,в120054368	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.			13		55					
410442 PRIN. OF MODERN COML. DESIGN			18	29	47					
410443 SMART SYSTEM DESIGN & APPL.	PP 100		12		54					
410444D DATA MINING TECH. & APPL.	PP 100		17		58					
410445D MULTIDISCIPLINARY NLP	PP 100		18	32	50					
410446 COMPUTER LABORATORY-I	PR 50				40					
410446 COMPUTER LABORATORY-I					40	Р				
410447 COMPUTER LABORATORY-II					41					
410447 COMPUTER LABORATORY-II		_			38	Р				
410448 PROJECT FIRST SEM TOTAL = 459/750	TW 50	20			36	Р				
B120054369 KULKARNI NIKHIL SANTOS									,B120054369	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	37	53	Р				
410442 PRIN. OF MODERN COML. DESIGN			23		54					
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40	18	49	67					
410444C ADVANCED COMPUTER PROG.	PP 100		22	31	53					
410445D MULTIDISCIPLINARY NLP	PP 100		25	46	71	Р				
410446 COMPUTER LABORATORY-I	PR 50				46	Р				
410446 COMPUTER LABORATORY-I					45					
410447 COMPUTER LABORATORY-II		20			46					
410447 COMPUTER LABORATORY-II					45					
	TW 50				45					
FIRST SEM TOTAL = 525/750										
B120054370 KULKARNI SHWETA SANTOS									,в120054370	
SEM.:1										
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	22	37	59	Р				
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40	15	31	46	Р				
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40	16	49	65	Р				
410444B COMP. NET. DESIGN & MODELING	PP 100	40	24	43	67	Р				
410445B PERVASIVE COMPUTING	PP 100	40	19	39	58	Р				
410446 COMPUTER LABORATORY-I	PR 50	20			38	Р				
410446 COMPUTER LABORATORY-I	OR 50	20			40	Р				
410447 COMPUTER LABORATORY-II	TW 50	20			46	Р				
410447 COMPUTER LABORATORY-II	OR 50	20			43	Р				
410448 PROJECT	TW 50	20			44	Р				
FIRST SEM TOTAL = 506/750										

DATE: 30 JAN 2016 CENTRE:	-	JTE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 525
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING. MAX.		•		•	•		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054371 KUMBHALWAR PARAG OMPRA	KASH		ASHA		,71301050к	,PICT	,в120054371
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	39	46 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	8	32	40 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	47	60 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	13	33	46 P			
410445C EMBEDDED SECURITY	PP 100 40	18	41	59 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			37 P			
410447 COMPUTER LABORATORY-II	TW 50 20			45 P			
410447 COMPUTER LABORATORY-II	OR 50 20			42 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL = $453/750$							
B120054372 LAWAR SOHAM VINU			ASHA		,71301055L	,PICT	,B120054372
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	39	58 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	23	28	51 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	42	56 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	18	35	53 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	21	40	61 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			36 P			
410447 COMPUTER LABORATORY-II	TW 50 20			45 P			
410447 COMPUTER LABORATORY-II	OR 50 20			42 P			
410448 PROJECT	TW 50 20			42 P			
FIRST SEM TOTAL = 482/750							
B120054373 LELE GHANSHYAM DIWAKAR				 SI			,B120054373
BIZOUSTS/S ELLE GHANSHTAN DIWANAN			MAIN		,713010303	,1 101	, 5120054373
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.				48 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	28	42 P			
410443 SMART SYSTEM DESIGN & APPL.			38	50 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	18	32	50 P			
410445B PERVASIVE COMPUTING	PP 100 40	18	35	53 P			
410446 COMPUTER LABORATORY-I	PR 50 20			34 P			
410446 COMPUTER LABORATORY-I	OR 50 20			34 P			
410447 COMPUTER LABORATORY-II	TW 50 20			45 P			
410447 COMPUTER LABORATORY-II	OR 50 20			42 P			
410448 PROJECT	TW 50 20			44 P			
FIRST SEM TOTAL = $442/750$							

DATE: 30 JAN 2016 CENTRE: I							
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	МОТНІ	ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.
JIHER LINES: HEAD OF PASSING, MAX.							P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120054374 LOKARE VENKATESH MILINI					,71301058E		
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	42	61 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	28	49 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	22	43	65 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	20	40	60 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	29	45	74 P			
410446 COMPUTER LABORATORY-I	PR 50 20			42 P			
410446 COMPUTER LABORATORY-I	OR 50 20			44 P			
410447 COMPUTER LABORATORY-II	TW 50 20			46 P			
410447 COMPUTER LABORATORY-II	OR 50 20			45 P			
410448 PROJECT	TW 50 20			44 P			
FIRST SEM TOTAL = 530/750							
B120054375 LOKHANDE PRASHANT GAJA				EENI		,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	38	56 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	12	28	40 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	11	30	41 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	18	30	48 P			
410445C EMBEDDED SECURITY	PP 100 40	20	30	50 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			43 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II	OR 50 20			38 P			
410448 PROJECT				41 P			
FIRST SEM TOTAL = 438/750							
B120054376 LONDHE PRIYANKA MAHADE	V		ASHA		,71450183C	,PICT	,B1200543/6
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	28	43 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	29	44 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	43	56 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	20	40	60 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	46	68 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I				35 P			
410447 COMPUTER LABORATORY-II	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II	OR 50 20			36 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL = $459/750$							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 533

......

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

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

.....

B120054377 LUNKAD KOMAL SANJAY

PRATIBHA

,71301060G ,PICT

,B120054377

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 34 49 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 28 44 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 50 66 P

410444C ADVANCED COMPUTER PROG. PP 100 40 23 36 59 P

```
CATION PP 100 40 25 44
                                                 32 P
 410446 COMPUTER LABORATORY-I
                               PR 50 20
 410446 COMPUTER LABORATORY-I
                               OR 50 20
                                                 32 P
                               TW 50 20
 410447 COMPUTER LABORATORY-II
                                                 40 P
 410447 COMPUTER LABORATORY-II
                               OR 50 20
                                                 37 P
 410448 PROJECT
                               TW 50 20
                                                 41 P
       FIRST SEM TOTAL = 469/750
......
                                                                        ,PICT
  B120054378 MALI AISHWARYA MAHENDRA
                                            MALI MEGHA MAHENDRA ,71301066F
                                                                                    ,B120054378
  SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                               PP 100 40
                                        07
                                           25
                                                 -- F
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                        23
                                            28
                                                 51 P
 410443 SMART SYSTEM DESIGN & APPL.
                               PP 100 40
                                        13
                                            32
                                                 45 P
 410444D DATA MINING TECH. & APPL.
                               PP 100 40
                                        20
                                            42
                                                 62 P
 410445D MULTIDISCIPLINARY NLP
                               PP 100 40
                                        19
                                            45
                                                 64 P
                               PR 50 20
                                                 35 P
 410446 COMPUTER LABORATORY-I
 410446 COMPUTER LABORATORY-I
                               OR 50 20
                                                 36 P
 410447 COMPUTER LABORATORY-II
                               TW 50 20
                                                 35 P
 410447 COMPUTER LABORATORY-II
                                                 32 P
                               OR 50 20
 410448 PROJECT
                               TW 50 20
                                                 38 P
       FIRST SEM TOTAL = --/750
......
  B120054379 MALPANI KRISHNA BALMUKUND
                                            MAMATA
                                                             ,71301067D
                                                                        ,PICT
                                                                                    ,B120054379
  SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                               PP 100 40
                                       11
                                           29
                                                 40 P
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                        13
                                           19
                                                 -- F
 410443 SMART SYSTEM DESIGN & APPL.
                               PP 100 40
                                        10
                                            42
                                                 52 P
 410444A IMAGE PROCESSING
                               PP 100 40 8
                                            46
                                                 54 P
```

CATION PP 100 40 15 33 48 P		
410446 COMPUTER LABORATORY-I	PR 50 20 35 P	
410446 COMPUTER LABORATORY-I	OR 50 20 33 P	
410447 COMPUTER LABORATORY-II	TW 50 20 37 P	
410447 COMPUTER LABORATORY-II	OR 50 20 34 P	
410448 PROJECT	TW 50 20 40 P	
FIRST SEM TOTAL = $/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ΞR)					
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUTE	OF COMP	PUTER TECHNOLOGY	, PUNE.	PAGE N	0. 537
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M	OF THE CANDIDA	тЕ, МОТ	HER, PERMANENT	REG. NO., PREV	/IOUS SEAT NO.,	
B120054380 MANDHARE SHWETA AVINASH			тівна		,PICT	
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13 38	51 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	19 42	61 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	21 45	66 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	25 36	61 P			
410445B PERVASIVE COMPUTING	PP 100 40	23 51	74 P			
410446 COMPUTER LABORATORY-I	PR 50 20		40 P			
410446 COMPUTER LABORATORY-I	OR 50 20		42 P			
410447 COMPUTER LABORATORY-II	TW 50 20		43 P			
410447 COMPUTER LABORATORY-II	OR 50 20		40 P			
410448 PROJECT	TW 50 20		44 P			
FIRST SEM TOTAL = $522/750$						
B120054381 MANKA SIDDHARTHA SHYAMS	SUNDAR	SAN	IGEETA	,71301069L	,PICT	,B120054381
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12 30	42 P			
440442	100 10	40 24	F2 -			

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 18 34 52 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 53 71 P 410444A IMAGE PROCESSING PP 100 40 13 48 61 P 410445A PROB. SOLV. WITH GAMI

CATION PP	100 40 24 41 65 P											
410446	COMPUTER LABORATORY-I	PR	50 20			38 P						
410446	COMPUTER LABORATORY-I	OR	50 20			43 P						
410447	COMPUTER LABORATORY-II	TW	50 20			41 P						
410447	COMPUTER LABORATORY-II	OR	50 20			38 P						
410448 F	PROJECT	TW	50 20			44 P						
	ETRCT CEM TOTAL - 40E/7E0											
	FIRST SEM TOTAL = 495/750											
в1200543					VASUN	DHARA	,,,,,,,,,,	71301072L	,PICT	 ,в12005438	32	
	382 MARATHE ABHISHEK SUNIL				VASUN	DHARA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71301072L	,PICT	 ,в12005438	32	
B1200543	382 MARATHE ABHISHEK SUNIL	 PP 1	LOO 40	15	VASUN	DHARA	,	 71301072L	,PICT	 ,в12005438	32	
B1200543 SEM.:1 410441 C	382 MARATHE ABHISHEK SUNIL		L00 40 L00 40	15 17			,	 71301072L	,PICT	 ,в12005438	32	
B1200543 SEM.:1 410441 C 410442 F	382 MARATHE ABHISHEK SUNIL DESIGN & ANALYSIS OF ALGO.	PP 1		_	28	43 P	,	 71301072L	,PICT	 ,в12005438	32	

CATION PP 100 40 20 37 57 P		
410446 COMPUTER LABORATORY-I	PR 50 20	40 P
410446 COMPUTER LABORATORY-I	or 50 20	34 P
410447 COMPUTER LABORATORY-II	TW 50 20	46 P
410447 COMPUTER LABORATORY-II	or 50 20	43 P
410448 PROJECT	TW 50 20	43 P
FIRST SEM TOTAL = 477/750		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 541

.....

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

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

.....

B120054383 MARNE PRASAD NARAYAN JAYASHREE ,71301074G ,PICT ,B120054383

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 35 50 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 41 62 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 51 70 P

410444D DATA MINING TECH. & APPL. PP 100 40 24 41 65 P

CATION P 410446 410446 410447 410447	P 100 40 25 46 71 P COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II	OR TW	50	20 20			40 38 46 44	P P				
410448	PROJECT	TW	50	20			44	Р				
	FIRST SEM TOTAL = 530/750											
	4294 MARTYRES TAGON ALLEN											
R12002	4384 MARTYRES JASON ALLEN					FION	4		,71301	LU/ 3E	, PICI	,8120034384
SEM.:	1											
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	13	32	45	Р				
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	22	46	68	Р				
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	18	54	72	Р				
410444C	ADVANCED COMPUTER PROG.	PP	100	40	17	29	46	Р				
410445B	PERVASIVE COMPUTING	PP	100	40	19	47	66	Р				
410446	COMPUTER LABORATORY-I	PR	50	20			40	Р				
410446	COMPUTER LABORATORY-I	OR	50	20			38	Р				
410447	COMPUTER LABORATORY-II	TW	50	20			46	Р				
410447	COMPUTER LABORATORY-II	OR	50	20			44	Р				
410448	PROJECT	TW	50	20			43	Р				
	FIRST SEM TOTAL = 508/750											
 p12005	4385 MEHTA TEJAS PANKAJ					VARSI						
B12003	4303 MENTA TEJAS PANKAJ					VARSI	ПА		,71301	LUTON	, PICI	,6120034363
SEM.:	1											
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	12	35	47	Р				
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	24	32	56	Р				
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	15	36	51	Р				
410444D	DATA MINING TECH. & APPL.	PP	100	40	18	35	53	Р				
410445B	PERVASIVE COMPUTING	PP	100	40	20	31	51	Р				
410446	COMPUTER LABORATORY-I	PR	50	20			40	Р				
410446	COMPUTER LABORATORY-I	OR	50	20			33	Р				
410447	COMPUTER LABORATORY-II	TW	50	20			42	Р				
410447	COMPUTER LABORATORY-II	OR	50	20			39	Р				
410448	PROJECT	TW	50	20			40	Р				
	FIRST SEM TOTAL = $452/750$											

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 545

......

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

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

B120054386 MEHTA TWINKLE ANISH KALPA MEHTA ,71301079H ,PICT ,B120054386

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 30 46 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 39 54 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 58 74 P

410444C ADVANCED COMPUTER PROG. PP 100 40 21 32 53 P

ALTON F	PP 100 40 22 40 62 P								
410446	COMPUTER LABORATORY-I	PR	50 20			37 P			
410446	COMPUTER LABORATORY-I	OR	50 20			42 P			
410447	COMPUTER LABORATORY-II	TW	50 20			43 P			
410447	COMPUTER LABORATORY-II	OR	50 20			40 P			
410448	PROJECT	TW	50 20			45 P			
	FIRST SEM TOTAL = 496/750								
									,в120054387
B12003	77307 MESTRI DARSHAN RASENDRA	•			USITA		,71430103K	,1101	, 5120034307
SEM.:									
	DESIGN & ANALYSIS OF ALGO.			15	31	46 P			
410442	PRIN. OF MODERN COML. DESIGN			21	38	59 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	18	59	77 P			
410444B	B COMP. NET. DESIGN & MODELING	PP 1	L00 40	21	54	75 P			
410445B	B PERVASIVE COMPUTING	PP 1	L00 40	22	46	68 P			
410446	COMPUTER LABORATORY-I	PR	50 20			32 P			
410446	COMPUTER LABORATORY-I	OR	50 20			33 P			
410447	COMPUTER LABORATORY-II	TW	50 20			39 P			
410447	COMPUTER LABORATORY-II	OR	50 20			36 P			
410448	PROJECT	TW	50 20			43 P			
	FIRST SEM TOTAL = 508/750								
в12005									
	4388 MOHITE RAJESH SUBHASH				ASHA		,71301083F	,PICT	,в120054388
					ASHA		,71301083F	,PICT	,в120054388
SEM.:	1						,71301083F	,PICT	,в120054388
SEM.: 410441	1 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	16	28	44 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442	1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 1	L00 40 L00 40	16 17		44 P 51 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443	1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 1 PP 1	L00 40 L00 40 L00 40	16 17 14	28 34 37	44 P 51 P 51 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG.	PP 1 PP 1 PP 1	L00 40 L00 40 L00 40 L00 40	16 17 14 21	28 34 37 34	44 P 51 P 51 P 55 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING	PP 1 PP 1 PP 1	L00 40 L00 40 L00 40 L00 40 L00 40	16 17 14	28 34 37	44 P 51 P 51 P 55 P 67 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440 4104458 410446	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I	PP 1 PP 1 PP 1 PP 1 PR	L00 40 L00 40 L00 40 L00 40 L00 40 50 20	16 17 14 21	28 34 37 34	44 P 51 P 51 P 55 P 67 P 37 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440 410445B 410446 410446	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I	PP 1 PP 1 PP 1 PP 1 PR OR	L00 40 L00 40 L00 40 L00 40 L00 40 50 20 50 20	16 17 14 21	28 34 37 34	44 P 51 P 51 P 55 P 67 P 37 P 36 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440 410445 410446 410446 410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II	PP 1 PP 1 PP 1 PP 1 PR OR TW	L00 40 L00 40 L00 40 L00 40 L00 40 50 20 50 20	16 17 14 21	28 34 37 34	44 P 51 P 51 P 55 P 67 P 37 P 36 P 43 P	,71301083F	,PICT	,в120054388
SEM.: 410441 410442 410443 4104440 410445 410446 410446 410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II	PP 1 PP 1 PP 1 PP 1 PR OR TW OR	L00 40 L00 40 L00 40 L00 40 L00 40 50 20 50 20	16 17 14 21	28 34 37 34	44 P 51 P 51 P 55 P 67 P 37 P 36 P	,71301083F	,PICT	,в120054388

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 549

.....

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

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

.....

B120054389 MOKALKAR ASHISH ULHAS

SANGITA

,71301084D ,PICT

,B120054389

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 12 20 -- F

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 28 41 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 35 51 P

410444A IMAGE PROCESSING PP 100 40 14 44 58 P

CATTON	D 100 40 17 41 F0 D										
	P 100 40 17 41 58 P	DD	FO 3	20			25 5				
	COMPUTER LABORATORY T						35 P				
410446	COMPUTER LABORATORY-I						32 P				
410447	COMPUTER LABORATORY-II						42 P				
410447	COMPUTER LABORATORY-II						39 P				
410448	PROJECT (750	TW	50 2	20			40 P)			
	FIRST SEM TOTAL =/750										
в12005	4390 MONAS ABHISHEK DINESHPR	АТАР)			SUMA	AN MONA	۰۰۰۰۰۰ اد	,71301086L	,PICT	,в120054390
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40	13	35	48 P	•			
410442	PRIN. OF MODERN COML. DESIGN	PP	100 4	40	16	34	50 P	•			
410443	SMART SYSTEM DESIGN & APPL.	PP	100 4	40	12	42	54 P	•			
410444C	ADVANCED COMPUTER PROG.	PP	100 4	40	16	36	52 P	•			
410445C	EMBEDDED SECURITY	PP	100 4	40	20	46	66 P	•			
410446	COMPUTER LABORATORY-I	PR	50 2	20			40 P	•			
410446	COMPUTER LABORATORY-I	OR	50 2	20			41 P	•			
410447	COMPUTER LABORATORY-II	TW	50 2	20			40 P	•			
410447	COMPUTER LABORATORY-II	OR	50 2	20			37 P	•			
410448	PROJECT	TW	50 2	20			42 P	•			
	FIRST SEM TOTAL = $470/750$										
B12005	4391 MORE CHAITANYA GANESH					SHOB	BHA		,71450186н	,PICT	,B120054391
SEM.:	1										
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40	11	29	40 P)			
410442	PRIN. OF MODERN COML. DESIGN	PP	100 4	40	16	38	54 P)			
410443	SMART SYSTEM DESIGN & APPL.	PP	100 4	40	14	50	64 P)			
410444B	COMP. NET. DESIGN & MODELING	PP	100 4	40	23	56	79 P)			
410445B	PERVASIVE COMPUTING	PP	100 4	40	22	45	67 P)			
410446	COMPUTER LABORATORY-I	PR	50 2	20			35 P)			
410446	COMPUTER LABORATORY-I	OR	50 2	20			38 P)			
410447	COMPUTER LABORATORY-II	TW	50 2	20			40 P)			
410447	COMPUTER LABORATORY-II	OR	50 2	20			37 P)			
410448	PROJECT	TW	50 2	20			40 P)			
	FIRST SEM TOTAL = 494/750										

.....

	: 30 JAN 2016 CENTRE: F									
	FIRST LINE : SEAT NO., NAME O								O., COLLEGE, SEAT NO.	
THER L	INES: HEAD OF PASSING, MAX. M	MARKS,	MIN.	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CA	RRY O
B120054	4392 MORE LINALI PANNALAL				ASHA		,71301087	,PICT	,B120054392	
	_									
SEM.:1		DD 1	20 40	10	2.2	42 p				
	DESIGN & ANALYSIS OF ALGO.					43 P				
	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 1			34 48	48 P 63 P				
	IMAGE PROCESSING	PP 1			_	70 P				
	PERVASIVE COMPUTING					70 P 63 P				
	COMPUTER LABORATORY-I				42	35 P				
	COMPUTER LABORATORY-I					33 P 34 P				
	COMPUTER LABORATORY-II									
						37 P				
	COMPUTER LABORATORY-II PROJECT	OR Tw				34 P 41 P				
410446		I W	50 20			41 P				
	FIRST SEM TOTAL = 468/750									
	4393 MORE RESHMA HARIDAS						,71450187F			
D12003-	TORE RESIMA HARIDAS				IVAINS		,714301071	,1101	, 5120034333	
SEM.:	1									
	DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	12	31	43 P				
	PRIN. OF MODERN COML. DESIGN					60 P				
	SMART SYSTEM DESIGN & APPL.	PP 1				58 P				
	COMP. NET. DESIGN & MODELING			_		72 P				
	PERVASIVE COMPUTING	PP 1			50	74 P				
		PR			30	31 P				
	COMPUTER LABORATORY-I					32 P				
	COMPUTER LABORATORY-II					34 P				
_						31 P				
	PROJECT					38 P				
. 20 0	FIRST SEM TOTAL = 473/750	• ••	,			30 .				
	·									
B120054	4394 MUKUL DANG				RUCH	II	,71301090〕	,PICT	,в120054394	
SEM.:	1									
	DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	14	28	42 P				
	PRIN. OF MODERN COML. DESIGN					47 P				
	SMART SYSTEM DESIGN & APPL.	PP 1				64 P				
	ADVANCED COMPUTER PROG.	PP 1				49 P				
	PERVASIVE COMPUTING					58 P				
	COMPUTER LABORATORY-I				-	40 P				
	COMPUTER LABORATORY-I					35 P				
	COMPUTER LABORATORY-II					40 P				
		OR				37 P				
	PROJECT					42 P				
	FIRST SEM TOTAL = 454/750									

DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU					0. 557	
NOTE: FIRST LINE : SEAT NO., NAME (
•		-			•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
,							
B120054395 NAGARKAR KIRAN SHRIKAN	Γ		NEET	Ą	,71301093C	,PICT	,в120054395
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	21	F			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	14	F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	28	41 P			
410444A IMAGE PROCESSING	PP 100 40	14	46	60 P			
410445B PERVASIVE COMPUTING	PP 100 40	21	34	55 P			
410446 COMPUTER LABORATORY-I				33 P			
410446 COMPUTER LABORATORY-I				37 P			
	TW 50 20			38 P			
	OR 50 20			35 P			
410448 PROJECT	TW 50 20			40 P			
FIRST SEM TOTAL =/750							
B120054396 NAGPURE NEHA DEVIDAS						 ,PICT	
					,	, -	,
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	32	46 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	28	41 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	56	74 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	20	38	58 P			
410445B PERVASIVE COMPUTING	PP 100 40	23	49	72 P			
410446 COMPUTER LABORATORY-I	PR 50 20			35 P			
410446 COMPUTER LABORATORY-I	OR 50 20			37 P			
410447 COMPUTER LABORATORY-II	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II	OR 50 20			36 P			
410448 PROJECT	TW 50 20			42 P			
FIRST SEM TOTAL = $480/750$							
B120054397 NIKHIL GUPTA			SAVE	RA GUPTA	,71301103D	,PICT	,в120054397
SEM.:1	DD 100 40	12	20	40 B			
410441 DESIGN & ANALYSIS OF ALGO.		12		40 P			
410442 PRIN. OF MODERN COML. DESIGN		15	28	43 P			
410444 SMART SYSTEM DESIGN & APPL.	PP 100 40	12		53 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	14	28 42	42 P			
410445C EMBEDDED SECURITY	PP 100 40	20	42	62 P			
410446 COMPUTER LABORATORY-I	PR 50 20 OR 50 20			40 P			
410446 COMPUTER LABORATORY I				38 P 37 P			
	TW 50 20 OR 50 20						
410447 COMPUTER LABORATORY-II	TW 50 20			34 P 42 P			
410448 PROJECT FIRST SEM TOTAL = 431/750	IW DU ZU			42 P			
FIRST SEM TOTAL = 451/730							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 561

.....

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

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

.....

B120054398 NIKHIL SHRIRANG KURHE

SUPRIYA KURHE

,71301104B ,PICT

,B120054398

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 12 31 43 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 09 22 -- F

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 43 53 P

410444D DATA MINING TECH. & APPL. PP 100 40 15 36 51 P

CATION P 410446 410446 410447 410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II	PR 50 OR 50 TW 50 OR 50 TW 50	20 20 20			43 P 44 P 45 P 42 P 40 P		
в12005					VRIND	DA ULLAS	,71301107G ,PICT ,B120054399	
SEM.:	1							
	DESIGN & ANALYSIS OF ALGO.	PP 100	40	07	18	F		
410441	PRIN. OF MODERN COML. DESIGN			06		F		
	SMART SYSTEM DESIGN & APPL.	PP 100		9	31	г 40 Р		
	ADVANCED COMPUTER PROG.	PP 100		10	22	F		
	MULTIDISCIPLINARY NLP	PP 100		07	23	F		
410446	COMPUTER LABORATORY-I	PR 50		07	23	36 P		
410446		OR 50				32 P		
410447		TW 50				23 P		
410447		OR 50				20 P		
410448		TW 50				40 P		
	FIRST SEM TOTAL =/750							
в12005	4400 NISHANT KAUSHAL SHARMA				MINU		,71301108E ,PICT ,B120054400	
SEM.:	1							
	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	3.4	51 P		
410442	PRIN. OF MODERN COML. DESIGN			13	32	45 P		
410443		PP 100		17	53	70 P		
	COMP. NET. DESIGN & MODELING			20	54	74 P		
	MULTIDISCIPLINARY NLP	PP 100		22	47	69 P		
410446	COMPUTER LABORATORY-I		20			42 P		
410446	COMPUTER LABORATORY-I		20			41 P		
410447	COMPUTER LABORATORY-II	TW 50	20			43 P		
410447	COMPUTER LABORATORY-II		20			40 P		
410448	PROJECT	TW 50	20			39 P		
	FIRST SEM TOTAL = 514/750							

.....

DATE: 30 JAN 2016 CENTRE:	PUNE INSTITU				•				
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS	S, TH. MAF	RKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
B120054401 NISHIGANDHA UDDHAV PANG							,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	20	F					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	20	F					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	34	52 P					
410444C ADVANCED COMPUTER PROG.	PP 100 40	14	29	43 P					
410445B PERVASIVE COMPUTING	PP 100 40	20	41	61 P					
410446 COMPUTER LABORATORY-I	PR 50 20			36 P					
410446 COMPUTER LABORATORY-I	OR 50 20			33 P					
410447 COMPUTER LABORATORY-II	TW 50 20			37 P					
410447 COMPUTER LABORATORY-II	OR 50 20			34 P					
410448 PROJECT	TW 50 20			44 P					
FIRST SEM TOTAL =/750									
B120054402 PADHYE PRATHAMESH HARIS				ADHA			,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	36	53 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	32	49 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	55	74 P					
410444D DATA MINING TECH. & APPL.	PP 100 40	22	43	65 P					
410445D MULTIDISCIPLINARY NLP	PP 100 40	23	45	68 P					
410446 COMPUTER LABORATORY-I	PR 50 20			43 P					
410446 COMPUTER LABORATORY-I	or 50 20			44 P					
410447 COMPUTER LABORATORY-II	TW 50 20			40 P					
410447 COMPUTER LABORATORY-II	OR 50 20			37 P					
410448 PROJECT	TW 50 20			42 P					
FIRST SEM TOTAL = 515/750									
B120054403 PAKHARE SAURABH SUDHIR							F,PICT		
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	28	41 P					
410442 PRIN. OF MODERN COML. DESIGN				43 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40			43 P					
410444C ADVANCED COMPUTER PROG.	PP 100 40		31	47 P					
410445B PERVASIVE COMPUTING	PP 100 40	16		52 P					
410446 COMPUTER LABORATORY-I	PR 50 20	-	= 3	44 P					
410446 COMPUTER LABORATORY-I	OR 50 20			44 P					
410447 COMPUTER LABORATORY-II	Tw 50 20			42 P					
410447 COMPUTER LABORATORY-II	OR 50 20			39 P					
410448 PROJECT	Tw 50 20			35 P					
FIRST SEM TOTAL = 430/750									

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 569

......

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

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

.....

B120054404 PALARPAWAR ADITYA ARUNRAO SUNITA ,71301117D ,PICT ,B120054404

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 36 51 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 28 49 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 20 32 52 P

410444C ADVANCED COMPUTER PROG. PP 100 40 18 37 55 P

```
CATION PP 100 40 18 29
 410446 COMPUTER LABORATORY-I
                                 PR 50 20
                                                    44 P
 410446 COMPUTER LABORATORY-I
                                 OR 50 20
                                                    38 P
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                    44 P
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                    41 P
 410448 PROJECT
                                 TW 50 20
                                                    42 P
        FIRST SEM TOTAL = 463/750
......
  B120054405 PALASKAR SHRUTI JAYANT
                                               SANGEETA JAYANT PALASKAR ,71301118B ,PICT
                                                                                           ,B120054405
   SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                                 PP 100 40
                                          09
                                              24
                                                   -- F
 410442 PRIN. OF MODERN COML. DESIGN
                                PP 100 40
                                          15
                                              20
                                                   -- F
 410443 SMART SYSTEM DESIGN & APPL.
                                 PP 100 40
                                          14
                                              50
                                                   64 P
 410444D DATA MINING TECH. & APPL.
                                 PP 100 40
                                          18
                                             37
                                                    55 P
 410445D MULTIDISCIPLINARY NLP
                                 PP 100 40
                                          17
                                              39
                                                   56 P
 410446 COMPUTER LABORATORY-I
                                 PR 50 20
                                                    40 P
 410446 COMPUTER LABORATORY-I
                                 OR 50 20
                                                    33 P
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                    46 P
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                    44 P
 410448 PROJECT
                                TW 50 20
                                                    48 P
        FIRST SEM TOTAL = --/750
......
  B120054406 PANCHAL AISHWARYA NAMDEO
                                               SHOBHA
                                                                ,71301119L
                                                                           ,PICT
                                                                                       ,B120054406
   SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                                 PP 100 40
                                         17
                                              29
                                                    46 P
                                PP 100 40
                                          19
                                              35
 410442 PRIN. OF MODERN COML. DESIGN
                                                    54 P
 410443 SMART SYSTEM DESIGN & APPL.
                                 PP 100 40
                                                   75 P
                                          18
                                              57
 410444C ADVANCED COMPUTER PROG.
                                 PP 100 40
                                          21 44
                                                    65 P
                                              49
 410445B PERVASIVE COMPUTING
                                 PP 100 40
                                          18
                                                    67 P
 410446 COMPUTER LABORATORY-I
                                 PR 50 20
                                                    42 P
 410446 COMPUTER LABORATORY-I
                                 OR 50 20
                                                    38 P
                                TW 50 20
 410447 COMPUTER LABORATORY-II
                                                    44 P
 410447 COMPUTER LABORATORY-II
                                 OR 50 20
                                                    41 P
 410448 PROJECT
                                TW 50 20
                                                    45 P
        FIRST SEM TOTAL = 517/750
```

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 573

......

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

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

.....

B120054407 PANDHE SUHAS VIJAY PANDHE JAYASHREE ,71301121B ,PICT ,B120054407

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 36 56 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 28 43 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 14 58 72 P

410444D DATA MINING TECH. & APPL. PP 100 40 16 33 49 P

CATION PP 100 40 23 46 69 P									
	PR 50 20			38 P					
	or 50 20			38 P					
	TW 50 20			40 P					
	or 50 20			37 P					
	TW 50 20			41 P					
FIRST SEM TOTAL = 483/750									
B120054408 PANSARE SHREYAS SHRIDHA	ARRAO		PANS	ARE SAVITA	SHRIDHARF	71301, RAO	.123J	,PICT	,B120054408
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	40	58 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	28	45 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	51	68 P					
410444A IMAGE PROCESSING	PP 100 40	16	42	58 P					
410445D MULTIDISCIPLINARY NLP	PP 100 40	22	46	68 P					
410446 COMPUTER LABORATORY-I	PR 50 20			40 P					
410446 COMPUTER LABORATORY-I	OR 50 20			39 P					
410447 COMPUTER LABORATORY-II	TW 50 20			38 P					
410447 COMPUTER LABORATORY-II	OR 50 20			35 P					
410448 PROJECT	TW 50 20			42 P					
FIRST SEM TOTAL = 491/750									
B120054409 PARANJAPE REENA SUHAS			MANA						в120054409
SEM.:1									
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	29	46 P					
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	31	48 P					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	48	67 P					
410444B COMP. NET. DESIGN & MODELING	PP 100 40	20	52	72 P					
410445D MULTIDISCIPLINARY NLP	PP 100 40	16	41	57 P					
410446 COMPUTER LABORATORY-I	PR 50 20			20 P					
410446 COMPUTER LABORATORY-I	OR 50 20			35 P					
410447 COMPUTER LABORATORY-II	TW 50 20			36 P					
410447 COMPUTER LABORATORY-II	OR 50 20			33 P					
410448 PROJECT	TW 50 20			44 P					
FIRST SEM TOTAL = 458/750									

.....

OVER

	: 30 JAN 2016 CENTRE: F											
NOTE: F	IRST LINE : SEAT NO., NAME O	F TH	IE CANI	DIDATE	, MO	THER,	PERMANENT R	REG. NO.,	PREV	IOUS SEAT NO.,	COLLEGE, SEAT	NO.
	NES: HEAD OF PASSING, MAX. M											
	410 PATEL JAKIR MAHEMOOD									, PICT		
B120034	TATEL SAKIK MAHEMOOD				301	KETA		, 7 1430	1301	, FICT	,6120034410	
SEM.:1												
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	18	33	51	L P					
410442	PRIN. OF MODERN COML. DESIGN	PP	100 40	16	28	44	ŀ P					
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	20	47	67	⁷ P					
410444B	COMP. NET. DESIGN & MODELING	PP	100 40	19	54	73	3 P					
410445в	PERVASIVE COMPUTING	PP	100 40	24	46	70) P					
410446	COMPUTER LABORATORY-I	PR	50 20)		38	3 P					
410446	COMPUTER LABORATORY-I	OR	50 20)		35	5 P					
410447	COMPUTER LABORATORY-II	TW	50 20)		40) P					
410447	COMPUTER LABORATORY-II	OR	50 20)		37	⁷ P					
410448	PROJECT	TW	50 20)		43	3 P					
	FIRST SEM TOTAL = 498/750											
	411 PATHAK SAYALI JAYESH									 ,PICT		
B120034	THE PATRAK SATALI JATESH				AIN.	JALI		,71301	.130141	, FICT	,6120034411	
SEM.:1												
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	19	33	52	2 P					
410442	PRIN. OF MODERN COML. DESIGN	PP	100 40	24	50	74	ŀ P					
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	15	33	48	} P					
410444C	ADVANCED COMPUTER PROG.	PP	100 40	21	44	65	5 P					
410445C	EMBEDDED SECURITY	PP	100 40	21	48	69) P					
410446	COMPUTER LABORATORY-I	PR	50 20)		40) P					
410446	COMPUTER LABORATORY-I	OR	50 20)		40) P					
410447	COMPUTER LABORATORY-II	TW	50 20)		43	} P					
410447	COMPUTER LABORATORY-II	OR	50 20)		40) P					
410448		TW	50 20)		42	2 P					
	FIRST SEM TOTAL = 513/750											
	412 PATHAK SHUBHAM MADHUSUD									,PICT		
сгм •1												
SEM.:1 410441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	0 10	30	40) P					
	PRIN. OF MODERN COML. DESIGN		100 40) P					
	SMART SYSTEM DESIGN & APPL.		100 40				, г ? Р					
	DATA MINING TECH. & APPL.		100 40				- г ! Р					
	MULTIDISCIPLINARY NLP		100 40				, г 5 Р					
	COMPUTER LABORATORY-I		50 20		70) P					
	COMPUTER LABORATORY-I		50 20				, г 5 Р					
	COMPUTER LABORATORY-II		50 20) P					
	COMPUTER LABORATORY-II		50 20) P					
	PROJECT		50 20) Р 5 Р					
	INOJECI	1 1/1	JU 21	,		40	, F					

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	•	E OF	COMPU	TER TECHNOLOGY,	PUNE.	PAGE N	0. 581
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDID MARKS, MIN.PA	ATE, SS M	MOTH ARKS,	ER, PERMANENT RE INT. MARKS, TH.	EG. NO., PREN MARKS, TOTAL	/IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054413 PATIL ABHIDNYA AMOD				L SUPRIYA AMOD			
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	24	33	57 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	50	70 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	38	54 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	24	44	68 P			
410445B PERVASIVE COMPUTING	PP 100 40	25	53	78 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			40 P			
410447 COMPUTER LABORATORY-II	TW 50 20			44 P			
410447 COMPUTER LABORATORY-II	OR 50 20			41 P			
410448 PROJECT	TW 50 20			32 P			
FIRST SEM TOTAL = $525/750$							
B120054414 PATIL MANODAY VIJAY			SUNI	TA VIJAY PATIL	,71301139E	,PICT	,B120054414
CFU . 1							
SEM.:1	DD 100 40	0	22	40 B			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	ŏ	32	40 P			

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 8 32 40 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 41 55 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 15 41 56 P 410444A IMAGE PROCESSING PP 100 40 12 44 56 P 410445A PROB. SOLV. WITH GAMI

CATION PP 100 40 22 40 62 P								
410446 COMPUTER LABORATORY-I	PR 50	20			38 P			
410446 COMPUTER LABORATORY-I	OR 50	20			33 P			
410447 COMPUTER LABORATORY-II	TW 50	20			37 P			
410447 COMPUTER LABORATORY-II	OR 50	20			34 P			
410448 PROJECT	TW 50	20			40 P			
FIRST SEM TOTAL = $451/750$								
B120054415 PATIL OMKAR SANJAY				PRIY	A PATIL	,71301141G	,PICT	,B120054415
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	36	48 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40	15	50	65 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40	15	38	53 P			
410444C ADVANCED COMPUTER PROG.	PP 100	40	20	42	62 P			
410445B PERVASIVE COMPUTING	PP 100	40	17	44	61 P			
410446 COMPUTER LABORATORY-I	PR 50	20			38 P			
410446 COMPUTER LABORATORY-I	OR 50	20			33 P			
410447 COMPUTER LABORATORY-II	TW 50	20			42 P			
410447 COMPUTER LABORATORY-II	OR 50	20			39 P			
	TW 50	20			45 P			
410448 PROJECT	1 00							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

	PUNE INSTITU		PAGE NO. 585					
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDII	DATE,	МОТН	ER, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	•	NO.
B120054416 PATIL OMKAR SURESH								
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	28	43 P				
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN		19	48	67 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 PP 100 40	21	43	64 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	21	45	66 P				
410445D MULTIDISCIPLINARY NLP		29	42	71 P				
410446 COMPUTER LABORATORY-I		23	72	71 P 41 P				
410446 COMPUTER LABORATORY-I				38 P				
	TW 50 20			45 P				
	OR 50 20			42 P				
410448 PROJECT				38 P				
FIRST SEM TOTAL = 515/750	1W 30 20			50 1				
·								
B120054417 PATIL PARAG MADHUKAR			REKH			,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	28	42 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	34	47 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	30	47 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	16	47	63 P				
410445B PERVASIVE COMPUTING	PP 100 40	16	37	53 P				
410446 COMPUTER LABORATORY-I	PR 50 20			36 P				
410446 COMPUTER LABORATORY-I	OR 50 20			33 P				
410447 COMPUTER LABORATORY-II	TW 50 20			42 P				
410447 COMPUTER LABORATORY-II	OR 50 20			39 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = $445/750$								
B120054418 PATIL SIDDHANT VINAY			SARO	J	,71301145К	,PICT	,B120054418	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	28	44 P				
410442 PRIN. OF MODERN COML. DESIGN			32	48 P				
410443 SMART SYSTEM DESIGN & APPL.		14	31	45 P				
410444A IMAGE PROCESSING	PP 100 40	16	40	56 P				
140.445	100 10			55 1				

CATION PP 100 40 19 45 64 P		
410446 COMPUTER LABORATORY-I	PR 50 20	40 P
410446 COMPUTER LABORATORY-I	or 50 20	39 P
410447 COMPUTER LABORATORY-II	TW 50 20	41 P
410447 COMPUTER LABORATORY-II	or 50 20	38 P
410448 PROJECT	TW 50 20	41 P
FIRST SEM TOTAL = $456/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)							
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPU	TER TECHNOLOG	GY, PUNE.	PAGE NO	o. 589	
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDII	DATE, ASS M	MOTH ARKS,	ER, PERMANENT	Γ REG. NO., PREV ΓΗ. MARKS, TOTAL I	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OVER
B120054419 PATNI SHUBHAM MANOJKUMA					,71301148D			
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	31	47 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	36	51 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	40	53 P				
410444A IMAGE PROCESSING	PP 100 40	16	42	58 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	16	40	56 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			38 P				
410447 COMPUTER LABORATORY-II	OR 50 20			35 P				
410448 PROJECT	TW 50 20			44 P				
FIRST SEM TOTAL = $460/750$								
B120054420 PAWAR AKSHAYKUMAR RAOSA								
DIEGOSTIEG TAWAK AKSHATKOMAK KAOSA			JANG	· - 1/ \	, , 15011 150	, , ±01	,5120051120	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	25	33	58 P				
410442 PRIN. OF MODERN COML. DESIGN				61 P				
TIOTTE FRIN. OF MODERN COME. DESIGN	rr 100 40	ТЭ	74	OT L				

60 P

68 P

PP 100 40 20 48

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 41

410444A IMAGE PROCESSING

CATION PP 100 40 18 41 59 P								
410446 COMPUTER LABORATORY-I	PR 5	50 20			36 P			
410446 COMPUTER LABORATORY-I	OR 5	50 20			35 P			
410447 COMPUTER LABORATORY-II	TW 5	50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 5	50 20			35 P			
410448 PROJECT	TW 5	50 20			43 P			
FIRST SEM TOTAL = $493/750$								
B120054421 PAWAR SAHIL SANJAY				ANUR	ADHA	,71301152в	,PICT	,B120054421
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	20	29	49 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	16	43	59 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	23	40	63 P			
410444D DATA MINING TECH. & APPL.	PP 10	00 40	19	31	50 P			
410445B PERVASIVE COMPUTING	PP 10	00 40	21	41	62 P			
410446 COMPUTER LABORATORY-I	PR 5	50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 5	50 20			36 P			
410447 COMPUTER LABORATORY-II	TW 5	50 20			37 P			
410447 COMPUTER LABORATORY-II	OR 5	50 20			34 P			
410448 PROJECT	TW 5	50 20			43 P			

DATE: 30 JAN 2016 CENTRE:	PUNE INSTITU			•			
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDII	DATE,	МОТН	ER, PERMANENT R	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054422 PAYAL YASHWANT RATHOD							
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.		17	30	47 P			
410442 PRIN. OF MODERN COML. DESIGN		12		56 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13		47 P			
410444A IMAGE PROCESSING	PP 100 40	18	_	64 P			
410445B PERVASIVE COMPUTING		22	44	66 P			
410446 COMPUTER LABORATORY-I				40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			34 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II	OR 50 20			38 P			
410448 PROJECT FIRST SEM TOTAL = 477/750	TW 50 20			44 P			
B120054423 PHULARI SOMESHWAR SATI				ITA		, PICT	
					,	,	
SEM.:1	DD 100 40	17	20	45 B			
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17		45 P			
		15		51 P			
4104443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12		49 P			
410445C ADVANCED COMPUTER PROG.	PP 100 40		34	55 P			
410445B PERVASIVE COMPUTING	PP 100 40	23	44	67 P			
410446 COMPUTER LABORATORY T				40 P			
	OR 50 20			36 P			
410447 COMPUTER LABORATORY-II				40 P			
	OR 50 20			37 P			
410448 PROJECT FIRST SEM TOTAL = 461/750	TW 50 20			41 P			
B120054424 PIMPRIKAR VIVEK SUDHIR			MADH			,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	30	40 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	07	26	F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	8	32	40 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	13	28	41 P			
410445B PERVASIVE COMPUTING	PP 100 40	11	34	45 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			35 P			
410447 COMPUTER LABORATORY-II	TW 50 20			37 P			
410447 COMPUTER LABORATORY-II	OR 50 20			34 P			
410448 PROJECT FIRST SEM TOTAL =/750	TW 50 20			35 P			

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE	ER)				
DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITUTE OF	COMPUTER TECHNOLOGY	, PUNE.	PAGE NO. 597	
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDIDATE, MARKS, MIN.PASS M	MOTHER, PERMANENT ARKS, INT. MARKS, TH	REG. NO., PREVIOUS . MARKS, TOTAL MARKS	SEAT NO., COLLEGE, SEAT S OBTAINED, P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OVER
B120054425 PISAL DHANASHREE JAYWAN	NT	ASHA	,71301162K ,P	ICT ,B120054425	
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 21	28 49 P			
410442 PRIN. OF MODERN COML. DESIGN					
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 19	40 59 P			
410444A IMAGE PROCESSING	PP 100 40 16	50 66 P			
410445B PERVASIVE COMPUTING	PP 100 40 16	44 60 P			
410446 COMPUTER LABORATORY-I	PR 50 20	40 P			
410446 COMPUTER LABORATORY-I	OR 50 20	44 P			
410447 COMPUTER LABORATORY-II	TW 50 20	39 P			
410447 COMPUTER LABORATORY-II	OR 50 20	36 P			
410448 PROJECT	TW 50 20	43 P			
FIRST SEM TOTAL = $491/750$					
B120054426 POPADE APARNA MAHARUDRA		SANGITA			
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 09	21 F			

45 P

40 P

55 P

PP 100 40 12 28

PP 100 40 19 36

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 29

410443 SMART SYSTEM DESIGN & APPL.

410444D DATA MINING TECH. & APPL.

ATION PP 100 40 20 38 58 P							
410446 COMPUTER LABORATORY-I	PR 50 2	0		38 P			
410446 COMPUTER LABORATORY-I	OR 50 2	0		40 P			
410447 COMPUTER LABORATORY-II	TW 50 2	0		42 P			
410447 COMPUTER LABORATORY-II	OR 50 2	0		39 P			
410448 PROJECT	TW 50 2	0		40 P			
FIRST SEM TOTAL = $/750$							
B120054427 PRANAV KORPAL			RITA	MBHRA	,71301167L	,PICT	,B120054427
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 8	32	40 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 13	31	44 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 19	28	47 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 4	0 18	42	60 P			
410445B PERVASIVE COMPUTING	PP 100 4	0 18	34	52 P			
410446 COMPUTER LABORATORY-I	PR 50 2	0		40 P			
410446 COMPUTER LABORATORY-I	OR 50 2	0		39 P			
410447 COMPUTER LABORATORY-II	TW 50 2	0		42 P			
410447 COMPUTER LABORATORY-II	OR 50 2	0		39 P			
410448 PROJECT	TW 50 2	0		43 P			

	DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.										
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDID	ATE,	MOTHER,	PERMANENT	Γ REG. NO., P	REVIOUS SEAT NO.,	COLLEGE, SEAT NO.	S CARRY OV		
B120054428 PRIYANSHU SHUKLA							L ,PICT				
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	19	34 5	3 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	18	38 5	6 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	18	37 5	5 P						
410444A IMAGE PROCESSING	PP 10	0 40	10	40 5	0 P						
110445B PERVASIVE COMPUTING	PP 10	0 40	18	45 6	3 P						
110446 COMPUTER LABORATORY-I	PR 5	0 20		4	6 P						
410446 COMPUTER LABORATORY-I	OR 5	0 20		4	3 P						
110447 COMPUTER LABORATORY-II	TW 5	0 20		4	6 P						
410447 COMPUTER LABORATORY-II	OR 5	0 20		4	4 P						
410448 PROJECT FIRST SEM TOTAL = 502/750	TW 5	0 20		4	6 Р						
B120054429 PURANDARE HIMANSHU AJIT							 J ,PICT				
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	16	32 4	8 P						
410442 PRIN. OF MODERN COML. DESIGN			18		7 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 10		17		0 P						
410444C ADVANCED COMPUTER PROG.			20		2 P						
410445D MULTIDISCIPLINARY NLP	PP 10		21		5 P						
	PR 5				4 P						
410446 COMPUTER LABORATORY-I	OR 5				3 P						
	TW 5				6 P						
	OR 5				3 P						
410448 PROJECT	TW 5				2 P						
FIRST SEM TOTAL = $510/750$											
B120054430 RAGHAVENDRA MUSTYALWAR				SANGITA			E ,PICT				
SEM.:1											
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	18	28 4	6 P						
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	13	28 4	1 P						
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	14	28 4	2 P						
110444B COMP. NET. DESIGN & MODELING	PP 10	0 40	19	48 6	7 P						
110445B PERVASIVE COMPUTING	PP 10	0 40	15	37 5	2 P						
110446 COMPUTER LABORATORY-I	PR 5	0 20		3	8 P						
110446 COMPUTER LABORATORY-I	OR 5	0 20		3	6 P						
410447 COMPUTER LABORATORY-II	TW 5	0 20		4	2 P						
410447 COMPUTER LABORATORY-II	OR 5	0 20		3	9 P						
410448 PROJECT	TW 5	0 20		3	8 P						
FIRST SEM TOTAL = 441/750											

BRANCH: 76 B.E.(2012 PAT.)(COMPUTE DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU						0. 605	
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE,	МОТН	ER, PERMANENT	REG. NO., PREV	OIOUS SEAT NO.,	COLLEGE, SEAT	NO.
B120054431 RANKA VARSHA DILIP				Α		,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	31	52 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	43	59 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	37	55 P				
410444A IMAGE PROCESSING	PP 100 40	19	47	66 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	19	43	62 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			42 P				
410447 COMPUTER LABORATORY-II	TW 50 20			42 P				
410447 COMPUTER LABORATORY-II	OR 50 20			39 P				
410448 PROJECT FIRST SEM TOTAL = 503/750	TW 50 20			46 P				
B120054432 RAO ANKIT SHRIRAM				 MILA		, PICT		
BIZUUJTTJZ KAO AINTI SIKIKAN			SHAK	MILA	,713011036	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,6120054452	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	33	49 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	42	60 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	40	57 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	22	50	72 P				
410445B PERVASIVE COMPUTING	PP 100 40	21	50	71 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			43 P				
410447 COMPUTER LABORATORY-II	TW 50 20			40 P				
410447 COMPUTER LABORATORY-II	OR 50 20			37 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = 512/750								
B120054433 RASAKAR SNEHAL SHRIRANG				TI				
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	35	54 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	35	49 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	32	47 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	14	44	58 P				
410445B PERVASIVE COMPUTING	PP 100 40	21	49	70 P				
410446 COMPUTER LABORATORY-I	PR 50 20			36 P				
410446 COMPUTER LABORATORY-I	OR 50 20			37 P				
410447 COMPUTER LABORATORY-II	TW 50 20			39 P				
410447 COMPUTER LABORATORY-II	OR 50 20			36 P				
410448 PROJECT	TW 50 20			30 P				
FIRST SEM TOTAL = 456/750								

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 39

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 39

410444C ADVANCED COMPUTER PROG.

410445A PROB. SOLV. WITH GAMI

BRANCH: 76 B.E.(2012 PAT.)(COMPU	TER)				
DATE: 30 JAN 2016 CENTRE:	PUNE INSTITUTE OF	COMPUTER TECHNOLOGY	, PUNE.	PAGE N	0. 609
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDIDATE,	MOTHER, PERMANENT	REG. NO., PREVI	OUS SEAT NO.,	COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PASS M	MARKS, INT. MARKS, TH	I. MARKS, TOTAL M	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120054434 RASHINKAR KSHITIJA TR	IMBAK	SUNITA	,71301185j	,PICT	,в120054434
SEM.:1					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 15	32 47 P			
410442 PRIN. OF MODERN COML. DESIG	N PP 100 40 16	43 59 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 12	40 52 P			
410444D DATA MINING TECH. & APPL.	PP 100 40 25	37 62 P			
410445B PERVASIVE COMPUTING	PP 100 40 23	41 64 P			
410446 COMPUTER LABORATORY-I	PR 50 20	40 P			
410446 COMPUTER LABORATORY-I	OR 50 20	37 P			
410447 COMPUTER LABORATORY-II	TW 50 20	43 P			
410447 COMPUTER LABORATORY-II	or 50 20	40 P			
410448 PROJECT	TW 50 20	38 P			
FIRST SEM TOTAL = 482/750					
B120054435 RATHOD DNYANESHAVAR E	KNATH	MIRABAI	,71301186G	,PICT	,в120054435
SEM.:1					
410441 DESIGN & ANALYSIS OF ALGO.					

52 P

56 P

61 P

PP 100 40 16 45

ATION PP 100 40 16 38 54 P							
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			38 P			
410447 COMPUTER LABORATORY-II	TW 50 20			38 P			
410447 COMPUTER LABORATORY-II	OR 50 20			35 P			
410448 PROJECT	TW 50 20			38 P			
FIRST SEM TOTAL = $462/750$							
B120054436 RATHOD PRIYANKA NAVEEN			MANJ	USHA	,71301187E	,PICT	,B120054436
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	32	45 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	44	61 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	39	56 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	17	42	59 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	48	70 P			
410446 COMPUTER LABORATORY-I	PR 50 20			38 P			
410446 COMPUTER LABORATORY-I	OR 50 20			36 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
	OR 50 20			38 P			
410447 COMPUTER LABORATORY-II	UK 30 20						
410447 COMPUTER LABORATORY-II 410448 PROJECT	TW 50 20			40 P			

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU							
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	МОТН	ER, PERMANENT R	EG. NO., PREV	OIOUS SEAT NO.,	COLLEGE, SEAT NO).
B120054437 RATHOD ROSHAN ASHOK								
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	32	44 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	34	51 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	41	61 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	56	79 P				
410445B PERVASIVE COMPUTING	PP 100 40	19	45	64 P				
410446 COMPUTER LABORATORY-I	PR 50 20			30 P				
410446 COMPUTER LABORATORY-I				38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			37 P				
	OR 50 20			34 P				
410448 PROJECT	TW 50 20			37 P				
FIRST SEM TOTAL = $475/750$								
B120054438 RATNAPAGOL TEJAS RAJKMA						, PICT		
BIZOUJAAJO NATNALAGOE IEJAJ NAJNAA	N.		30111	.10	,714301326	,1101	, 6120034430	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	29	41 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	40	53 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	40	55 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	50	68 P				
410445B PERVASIVE COMPUTING	PP 100 40	24	46	70 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			37 P				
410447 COMPUTER LABORATORY-II	OR 50 20			34 P				
410448 PROJECT	TW 50 20			42 P				
FIRST SEM TOTAL = $478/750$								
B120054439 RAUNDAL CHANDRAKANT SAF	HERRAN		SHOB		,71301189м	,PICT	,в120054439	
			200		,	,	, = ======	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	30	46 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	11	37	48 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	43	61 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	13	34	47 P				
440445								

CATION PP 100 40 22 41 63 P		
410446 COMPUTER LABORATORY-I	PR 50 20	41 P
410446 COMPUTER LABORATORY-I	OR 50 20	37 P
410447 COMPUTER LABORATORY-II	TW 50 20	34 P
410447 COMPUTER LABORATORY-II	OR 50 20	31 P
410448 PROJECT	TW 50 20	43 P
FIRST SEM TOTAL = $451/750$		

DATE : 30 JA							, PUNE.			
NOTE: FIRST LI OTHER LINES: HE	NE : SEAT NO., NAME C	OF THE	CANDII MIN.PA	DATE, ASS M	MOTH	ER, PERMANENT I INT. MARKS, TH	REG. NO., PREV . MARKS, TOTAL	TOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
	AUT PRIYA SHRIKANTRAO									
SEM.:1										
410441 DESIGN	& ANALYSIS OF ALGO.	PP 10	0 40	18	37	55 P				
410442 PRIN. O	F MODERN COML. DESIGN	PP 10	0 40	18	37	55 P				
410443 SMART S	YSTEM DESIGN & APPL.	PP 10	0 40	15	40	55 P				
410444C ADVANCE	D COMPUTER PROG.	PP 10	0 40	20	44	64 P				
410445B PERVASI	VE COMPUTING	PP 10	0 40	21	53	74 P				
410446 COMPUTE	R LABORATORY-I	PR 5	0 20			40 P				
410446 COMPUTE	R LABORATORY-I	OR 5	0 20			44 P				
410447 COMPUTE	R LABORATORY-II	TW 5	0 20			42 P				
410447 COMPUTE	R LABORATORY-II	OR 5	0 20			39 P				
410448 PROJECT	•	TW 5	0 20			35 P				
	EM TOTAL = $503/750$									
	AUT TUSHAR TULSHIRAM							,PICT		
							,	,	,	
SEM.:1										
410441 DESIGN	& ANALYSIS OF ALGO.	PP 10	0 40	19	55	74 P				
410442 PRIN. O	F MODERN COML. DESIGN	PP 10	0 40	13	42	55 P				
410443 SMART S	YSTEM DESIGN & APPL.	PP 10	0 40	14	41	55 P				
410444A IMAGE P	ROCESSING	PP 10	0 40	11	48	59 P				
410445D MULTIDI	SCIPLINARY NLP	PP 10	0 40	14	47	61 P				
410446 COMPUTE	R LABORATORY-I	PR 5	0 20			40 P				
410446 COMPUTE	R LABORATORY-I	OR 5	0 20			36 P				
410447 COMPUTE	R LABORATORY-II	TW 5	0 20			35 P				
410447 COMPUTE	R LABORATORY-II	OR 5	0 20			32 P				
410448 PROJECT	-	TW 5	0 20			44 P				
	EM TOTAL = 491/750									
	ENAVIKAR ISHA CHANDRAS									
SEM.:1										
	& ANALYSIS OF ALGO.	PP 10	0 40	25	60	85 P				
410442 PRIN. O	F MODERN COML. DESIGN	PP 10	0 40	22	42	64 P				
410443 SMART S	YSTEM DESIGN & APPL.	PP 10	0 40	16	35	51 P				
410444D DATA MI	NING TECH. & APPL.	PP 10	0 40	23	46	69 P				
410445B PERVASI	VE COMPUTING	PP 10	0 40	18	51	69 P				
410446 COMPUTE	R LABORATORY-I	PR 5	0 20			38 P				
410446 COMPUTE	R LABORATORY-I	OR 5	0 20			41 P				
410447 COMPUTE	R LABORATORY-II	TW 5	0 20			44 P				
	R LABORATORY-II					41 P				
410448 PROJECT		TW 5	0 20			42 P				
FIRST S	EM TOTAL = 544/750									

BRANCH: 76 B.E.(2012 PAT.)(COMPUT DATE: 30 JAN 2016 CENTRE:	-	TE OF	COMPU	TER TECHNOLOGY,	PUNE.	PAGE N	NO. 621
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120054443 RODE ROSHANI KAILAS			ANIT	A	,71450194j	,PICT	,B120054443
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	59	74 P			
410442 PRIN. OF MODERN COML. DESIGN			44	62 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		43	59 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40		53	75 P			
410445C EMBEDDED SECURITY	PP 100 40	20	48	68 P			
410446 COMPUTER LABORATORY-I				40 P			
410446 COMPUTER LABORATORY-I	or 50 20			43 P			
410447 COMPUTER LABORATORY-II				39 P			
	or 50 20			36 P			
410448 PROJECT				41 P			
FIRST SEM TOTAL = 537/750							
D120054444 D0UTT WWW.D W							
B120054444 ROHIT KUMAR H			SUJA	THA HARIGOVIND	,/1301195F	,PICT	,8120054444
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	55	69 P			
410442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	22	35	57 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	32	46 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	14	40	54 P			
410445B PERVASIVE COMPUTING	PP 100 40	17	43	60 P			
410446 COMPUTER LABORATORY-I	PR 50 20			35 P			
410446 COMPUTER LABORATORY-I	OR 50 20			38 P			
410447 COMPUTER LABORATORY-II	TW 50 20			39 P			
410447 COMPUTER LABORATORY-II				36 P			
410448 PROJECT	TW 50 20			43 P			
FIRST SEM TOTAL = 477/750							
B120054445 SABNIS GAURI SUNIL			SUSH			,PICT	
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	46	56 P			
410442 PRIN. OF MODERN COML. DESIGN		09		F			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	32	42 P			
410444B COMP. NET. DESIGN & MODELING			28	41 P			
410445B PERVASIVE COMPUTING	PP 100 40	11	29	40 P			
410446 COMPUTER LABORATORY-I				38 P			
410446 COMPUTER LABORATORY-I				38 P			
410447 COMPUTER LABORATORY-II				36 P			
	OR 50 20			33 P			
	TW 50 20			41 P			
FIRST SEM TOTAL =/750	144 30 20						
11K31 3LM TOTAL/130							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 625

......

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

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

.....

B120054446 SAMBARE ADWAIT RAJENDRA

MANJUSHA

,71450195G ,PICT

,B120054446

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 51 71 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 38 55 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28 40 P

410444C ADVANCED COMPUTER PROG. PP 100 40 21 35 56 P

CATION PP 100 40 21 32 53 P							
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I				38 P			
	TW 50 20			42 P			
	OR 50 20			39 P			
410448 PROJECT				43 P			
FIRST SEM TOTAL = 478/750							
B120054447 SANAP KUMUDINI POPAT			VINI	TA	,71301202в	,PICT	,B120054447
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	6	34	40 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	10	30	40 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	08	04	F			
410444A IMAGE PROCESSING	PP 100 40	7	34	41 P			
410445B PERVASIVE COMPUTING	PP 100 40	16	31	47 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	or 50 20			33 P			
	TW 50 20			30 P			
410447 COMPUTER LABORATORY-II	or 50 20			27 P			
410448 PROJECT	TW 50 20			27 P			
FIRST SEM TOTAL =/750							
B120054448 SANCHIT SABHARWAL			ANJU		,71301203L	,PICT	,в120054448
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	DD 100 40	12	51	63 P			
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN		9		45 P			
410443 SMART SYSTEM DESIGN & APPL.		15	43	43 P 58 P			
410444B COMP. NET. DESIGN & MODELING		18	43 41	50 P			
TINTTE COME. MEI. DESIGN & MODELING	FF 100 40	Τ0	41	39 P			

CATION PP 100 40 13 40 53 P		
410446 COMPUTER LABORATORY-I	PR 50 20	38 P
410446 COMPUTER LABORATORY-I	OR 50 20	45 P
410447 COMPUTER LABORATORY-II	TW 50 20	41 P
410447 COMPUTER LABORATORY-II	OR 50 20	38 P
410448 PROJECT	TW 50 20	42 P
FIRST SEM TOTAL = $482/750$		

NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. M		,		•		•	,
3120054449 SANGLE BHAGYALAXMI KISH				E KALPANA KISHOR ,71301			
SEM.:1							
LO441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	42	62 P			
LO442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	41	58 P			
.0443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	35	49 P			
L0444D DATA MINING TECH. & APPL.	PP 100 40	18	37	55 P			
.0445B PERVASIVE COMPUTING	PP 100 40	17	43	60 P			
.0446 COMPUTER LABORATORY-I	PR 50 20			40 P			
0446 COMPUTER LABORATORY-I	OR 50 20			35 P			
.0447 COMPUTER LABORATORY-II	TW 50 20			24 P			
.0447 COMPUTER LABORATORY-II	OR 50 20			21 P			
.0448 PROJECT	TW 50 20			36 P			
FIRST SEM TOTAL = 440/750							
120054450 SATPUTE CHETAN PRAMOD			MANGA	ALA ,713012)7C .P	ICT	.B120054450

410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	16	57	73 P
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	16	43	59 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	16	33	49 P
410444D	DATA MINING TECH. & APPL.	PP	100	40	26	43	69 P
410445A	PROB. SOLV. WITH GAMI						

CATION PP 100 40 19 43 62 P					
410446 COMPUTER LABORATORY-I	PR 50 20		40 P		
410446 COMPUTER LABORATORY-I	OR 50 20		36 P		
410447 COMPUTER LABORATORY-II	TW 50 20		46 P		
410447 COMPUTER LABORATORY-II	OR 50 20		43 P		
410448 PROJECT	TW 50 20		42 P		
FIRST SEM TOTAL = $519/750$					
B120054451 SAURABH BIRARI		P	PRIYA	,71301208M ,PICT	,в120054451
SEM.:1					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	22 5	88 80 P		
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	29 4	1 70 P		
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16 3	66 52 P		
410444D DATA MINING TECH. & APPL.	PP 100 40	23 4	5 68 P		
410445B PERVASIVE COMPUTING	PP 100 40	18 5	55 73 P		
410446 COMPUTER LABORATORY-I	PR 50 20		42 P		
410446 COMPUTER LABORATORY-I	OR 50 20		36 P		
410447 COMPUTER LABORATORY-II	TW 50 20		44 P		
410447 COMPUTER LABORATORY-II	OR 50 20		41 P		
410448 PROJECT	TW 50 20		43 P		
FIRST SEM TOTAL = 549/750					

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 633

.....

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

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

,71301221J ,PICT

,B120054453

.....

SUNITA

B120054453 SHEDGE ONKAR SURESH

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 52 71 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 20 35 55 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 28 41 P

410444D DATA MINING TECH. & APPL. PP 100 40 17 45 62 P

410445A PROB. SOLV. WITH GAMI

SEM.:1

CATTON P	P 100 40 19 41 60 P									
	COMPUTER LABORATORY-I	PR 50	20		40 P					
410446	COMPUTER LABORATORY-I				36 P					
410447		TW 50			46 P					
410447		OR 50			43 P					
410448	PROJECT				39 P					
110110	FIRST SEM TOTAL = 493/750	50	20		33 .					
в12005	4455 SHELKE SITARAM ASHOK			MAY	Α	,7130122	23E ,F	PICT	,B120054455	
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40 16	54	70 P					
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 21	40	61 P					
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40 17	38	55 P					
410444D	DATA MINING TECH. & APPL.	PP 100	40 15	48	63 P					
410445B	PERVASIVE COMPUTING	PP 100	40 24	49	73 P					
410446	COMPUTER LABORATORY-I	PR 50	20		40 P					
410446	COMPUTER LABORATORY-I	OR 50	20		36 P					
410447	COMPUTER LABORATORY-II	TW 50	20		44 P					
410447	COMPUTER LABORATORY-II	OR 50	20		41 P					
410448	PROJECT	TW 50	20		45 P					
	FIRST SEM TOTAL = 528/750									
в12005	4456 SHETTY DIPAK SHREEDHAR			PRA	BHAVATI	,7130122	26K ,F	PICT	,в120054456	
SEM.:		400								
	DESIGN & ANALYSIS OF ALGO.				75 P					
410442	PRIN. OF MODERN COML. DESIGN				51 P					
410443		PP 100			42 P					
410444C	ADVANCED COMPUTER PROG.	PP 100	40 18	43	61 P					

CATION PP 100 40 20 40 60 P		
410446 COMPUTER LABORATORY-I	PR 50 20	35 P
410446 COMPUTER LABORATORY-I	OR 50 20	36 P
410447 COMPUTER LABORATORY-II	TW 50 20	45 P
410447 COMPUTER LABORATORY-II	OR 50 20	42 P
410448 PROJECT	TW 50 20	41 P
FIRST SEM TOTAL = 488/750		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE	CH: 76 B.E.(2012 PAT.)(COMPUTE : 30 JAN 2016 CENTRE: F	-	ITUTE	OF COMI	PUTER TECHNOLOGY	, PUNE.	PAGE N	NO. 637
	FIRST LINE : SEAT NO., NAME C							
OTHER L	INES: HEAD OF PASSING, MAX. M	MARKS, MI	N.PASS	MARKS	, INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4457 SHETTY SHRUTI KRISHNA				ENA		,PICT	
SEM.:	1							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	4 43	57 P			
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 2	1 28	49 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40 1	2 33	45 P			
410444A	IMAGE PROCESSING	PP 100	40 1	0 38	48 P			
410445D	MULTIDISCIPLINARY NLP	PP 100	40 1	2 32	44 P			
410446	COMPUTER LABORATORY-I	PR 50	20		40 P			
410446	COMPUTER LABORATORY-I	OR 50	20		38 P			
410447	COMPUTER LABORATORY-II	TW 50	20		46 P			
410447	COMPUTER LABORATORY-II	OR 50	20		43 P			
410448	PROJECT FIRST SEM TOTAL = 456/750	TW 50	20		46 P			
	AAFO CUEWALE NEWA CHAMBAO							
B120054	4458 SHEWALE NEHA SHAMRAO			SHI	EWALE VAISHALI	,/134///5L	, PICI	,B120054458
SEM.:	1							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40 7	53	60 P			
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 1	5 39	54 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40 0	9 19	F			
410444C	ADVANCED COMPUTER PROG.	PP 100	40 1	7 39	56 P			
410445B	PERVASIVE COMPUTING	PP 100	40 2	4 40	64 P			
410446	COMPUTER LABORATORY-I	PR 50	20		38 P			
410446	COMPUTER LABORATORY-I	OR 50	20		36 P			
410447	COMPUTER LABORATORY-II	TW 50	20		39 P			
410447	COMPUTER LABORATORY-II	OR 50	20		36 P			
410448	PROJECT	TW 50	20		40 P			
	FIRST SEM TOTAL =/750							
	4459 SHINDE SUMIT BAJRANG				RAN		,PICT	
SEM.:	1							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	0 52	62 P			
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 1	0 32	42 P			
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40 1	3 28	41 P			
410444B	COMP. NET. DESIGN & MODELING	PP 100	40 2	3 45	68 P			
410445B	PERVASIVE COMPUTING	PP 100	40 1	9 53	72 P			
410446	COMPUTER LABORATORY-I	PR 50	20		36 P			
410446	COMPUTER LABORATORY-I	OR 50	20		34 P			
410447	COMPUTER LABORATORY-II	TW 50	20		41 P			
410447	COMPUTER LABORATORY-II	OR 50	20		38 P			
410448	PROJECT	TW 50	20		43 P			
	FIRST SEM TOTAL = 477/750							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE:	-	TE OF	COMPL	TER TECHNOLOG	GY, PUNE.	PAC	GE NO. 641
					•		
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	IER, PERMANENT	Γ REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
							-120054460
B120054460 SHINDE VISHAL KALYAN			CHHA	ROBAT	,713012290	, PICT	,B120054460
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	50	61 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	10	33	43 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	07	24	F			
410444C ADVANCED COMPUTER PROG.	PP 100 40	14	36	50 P			
410445B PERVASIVE COMPUTING	PP 100 40	20	52	72 P			
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I				33 P			
410447 COMPUTER LABORATORY-II	TW 50 20			40 P			
410447 COMPUTER LABORATORY-II				37 P			
410448 PROJECT				38 P			
FIRST SEM TOTAL =/750							
B120054461 SHIVESHWARKAR MRUNMAYI	WAMAN		SWAF	'NA	,71301236G	,PICT	,B120054461
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	42	54 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	28	41 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	40	54 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	18	47	65 P			
410445B PERVASIVE COMPUTING	PP 100 40	16	33	49 P			
410446 COMPUTER LABORATORY-I	PR 50 20			41 P			
410446 COMPUTER LABORATORY-I	OR 50 20			37 P			
410447 COMPUTER LABORATORY-II	TW 50 20			37 P			
410447 COMPUTER LABORATORY-II	OR 50 20			34 P			
410448 PROJECT	TW 50 20			45 P			
FIRST SEM TOTAL = $457/750$							
B120054462 SHUBHAM KHIRADE			ASHA	KHIRADE	,71301243К	,PICT	,B120054462
SEM.:1	100 10	4-	40	66 -			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			66 P			
410442 PRIN. OF MODERN COML. DESIGN				55 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15		56 P			
410444D DATA MINING TECH. & APPL.	PP 100 40		35	55 P			
410445B PERVASIVE COMPUTING	PP 100 40	16	39	55 P			
410446 COMPUTER LABORATORY-I				44 P			
410446 COMPUTER LABORATORY-I				39 P			
	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II				38 P			
410448 PROJECT	TW 50 20			43 P			
FIRST SEM TOTAL = 492/750							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: F	-	TE OF	COMPL	JTER TECHNOLOG	GY, PUNE.	PAGE N	o. 645	
NOTE: FIRST LINE : SEAT NO., NAME O							COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS C	ARRY OVER
P120054462 CHURLIAM DATTI				 .PATIL		, PICT		
B120054463 SHUBHAM PATIL			ואו. ט	.PAIIL	,71301244H	, PICI	,6120034463	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	48	63 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	38	55 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	28	46 P				
410444A IMAGE PROCESSING	PP 100 40	15	43	58 P				
410445D MULTIDISCIPLINARY NLP	PP 100 40	17	42	59 P				
410446 COMPUTER LABORATORY-I	PR 50 20			45 P				
410446 COMPUTER LABORATORY-I	OR 50 20			40 P				
410447 COMPUTER LABORATORY-II	TW 50 20			36 P				
410447 COMPUTER LABORATORY-II	OR 50 20			33 P				
410448 PROJECT	TW 50 20			47 P				
FIRST SEM TOTAL = $482/750$								
B120054464 SHUBHAM PRADEEP THAKARE	<u> </u>		KAUS	SHALYA	,71450197C	,PICT	,B120054464	
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	59	73 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	43	60 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	33	51 P				
410444A IMAGE PROCESSING	PP 100 40	13	45	58 P				
410445C EMBEDDED SECURITY	PP 100 40	20	43	63 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			36 P				
410447 COMPUTER LABORATORY-II	TW 50 20			37 P				
410447 COMPUTER LABORATORY-II	OR 50 20			34 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = $495/750$								
B120054465 SIAL RUCHA SURENDRA			DEE	PALI SIAL	,71301245F	,PICT	,B120054465	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	45	61 P				
410442 PRIN. OF MODERN COML. DESIGN			35	54 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	39	55 P				
410444A IMAGE PROCESSING	PP 100 40	_	47	62 P				
ITALLIA THUME LIMOCEDOTING	11 100 40	Τ.)	7/	UL F				

410446 COMPUTER LA 410446 COMPUTER LA 410447 COMPUTER LA	BORATORY-I OR	2 50 20 2 50 20	40 P 44 P
		50 20	44 B
410447 COMPUTER LA			77 F
	ABORATORY-II TW	50 20	39 P
410447 COMPUTER LA	BORATORY-II OR	R 50 20	36 P
410448 PROJECT	Tw	50 20	42 P
FIRST SEM T	OTAL = 494/750		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 649

.....

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

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

.....

B120054466 SINGH ABHISHEK AJAY REKHA ,71301246D ,PICT ,B120054466

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 54 69 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 36 52 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28 40 P

410444A IMAGE PROCESSING PP 100 40 19 48 67 P

CATION PP 100 40 17 35 52 P							
410446 COMPUTER LABORATORY-I	PR 50	20		30 P			
410446 COMPUTER LABORATORY-I	OR 50	20		35 P			
410447 COMPUTER LABORATORY-II	TW 50	20		40 P			
410447 COMPUTER LABORATORY-II	OR 50	20		37 P			
410448 PROJECT	TW 50	20		38 P			
FIRST SEM TOTAL = $460/750$							
FIRST SEM TOTAL = 460/750							
·			MANDA		,71301253G	,PICT	,B120054467
B120054467 SONAWANE ADITYA PRAKASH							
B120054467 SONAWANE ADITYA PRAKASH	I	40 12	MANDA	\			
B120054467 SONAWANE ADITYA PRAKASH SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 12 40 23	MANDA	66 P			

ATION PP 100 40 24 45 69 P							
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	OR 50 20			37 P			
410447 COMPUTER LABORATORY-II	TW 50 20			33 P			
410447 COMPUTER LABORATORY-II	OR 50 20			30 P			
410448 PROJECT	TW 50 20			39 P			
FIRST SEM TOTAL = 498/750							
B120054468 SONI ANURADHA DILIPKUM	AR		URMI	LA	,71301255C	,PICT	,B120054468
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	54	75 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	45	65 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	39	57 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	26	44	70 P			
410445B PERVASIVE COMPUTING	PP 100 40	22	53	75 P			
410446 COMPUTER LABORATORY-I	PR 50 20			42 P			
410446 COMPUTER LABORATORY-I	OR 50 20			40 P			
	Tw 50 20			41 P			
410447 COMPUTER LABORATORY-II				38 P			
410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II	OR 50 20			30 P			
	OR 50 20 TW 50 20			44 P			

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 653

.....

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

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

.....

B120054469 SOUTRI MUKHERJEE

LOPAMUDRA MUKHERJEE ,71301257K ,PICT ,B120054469

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 4 49 53 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 28 42 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 11 18 -- F

410444D DATA MINING TECH. & APPL. PP 100 40 9 37 46 P

CATION P	P 100 40 12 35 47 P									
	COMPUTER LABORATORY-I	DD	50 2	20			40 P			
410446	COMPUTER LABORATORY-I						40 P			
410446	COMPUTER LABORATORY-II						34 P			
							36 P			
410447										
410448		I W	50 2	20			42 P			
	FIRST SEM TOTAL =/750									
в12005	4470 SURYAWANSHI DEEPAK ARUN	RAO				MANG	GAL	 ,71450198M	,PICT	,в120054470
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40	14	45	59 P			
410442	PRIN. OF MODERN COML. DESIGN	PP	100 4	40	17	29	46 P			
410443	SMART SYSTEM DESIGN & APPL.	PP	100 4	40	15	31	46 P			
410444B	COMP. NET. DESIGN & MODELING	PP	100 4	40	20	44	64 P			
410445B	PERVASIVE COMPUTING	PP	100 4	40	21	46	67 P			
410446	COMPUTER LABORATORY-I	PR	50 2	20			36 P			
410446	COMPUTER LABORATORY-I	OR	50 2	20			37 P			
410447	COMPUTER LABORATORY-II	TW	50 2	20			23 P			
410447	COMPUTER LABORATORY-II	OR	50 2	20			20 P			
410448	PROJECT	TW	50 2	20			38 P			
	FIRST SEM TOTAL = 436/750									
R12005		• • •						 71301264R	,PICT	,B120054471
BILOUS	TITE SWETA ROBART					KLLI	A SINGII	,713012018	, 1 101	,5120031171
SEM.:	1									
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40	19	35	54 P			
410442	PRIN. OF MODERN COML. DESIGN	PP	100 4	40	22	28	50 P			
410443	SMART SYSTEM DESIGN & APPL.	PP	100 4	40	15	31	46 P			
410444D	DATA MINING TECH. & APPL.	PP	100 4	40	24	44	68 P			
410445D	MULTIDISCIPLINARY NLP	PP	100 4	40	20	44	64 P			
410446	COMPUTER LABORATORY-I	PR	50 2	20			44 P			
410446	COMPUTER LABORATORY-I	OR	50 2	20			43 P			
410447	COMPUTER LABORATORY-II	TW	50 2	20			43 P			
410447	COMPUTER LABORATORY-II	OR	50 2	20			40 P			
410448	PROJECT	TW	50 2	20			44 P			
	FIRST SEM TOTAL = 496/750									

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 657

......

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

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

...... ,PICT

B120054472 TADPATRIKAR NITISH SHRIDHAR

SUVARNA

,71301265L

,B120054472

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 07 26 -- F

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 80 21 -- F

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 09 19 -- F

PP 100 40 08 23 410444D DATA MINING TECH. & APPL. -- F

CATION PP 100 40 16 31 47 P							
410446 COMPUTER LABORATORY-I	PR 50 20			25 P			
	OR 50 20			32 P			
	TW 50 20			24 P			
	OR 50 20			21 P			
410448 PROJECT				42 P			
FIRST SEM TOTAL = $/750$	1W 30 20			72 1			
,							
B120054473 TALPE SHITAL LAXMAN			HEMLA	λ T A	,71347777G	,PICT	,B120054473
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	28	40 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	12	28	40 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	7	39	46 P			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	42	67 P			
410445D MULTIDISCIPLINARY NLP	PP 100 40	15	41	56 P			
410446 COMPUTER LABORATORY-I	PR 50 20			28 P			
410446 COMPUTER LABORATORY-I	OR 50 20			34 P			
410447 COMPUTER LABORATORY-II	TW 50 20			23 P			
410447 COMPUTER LABORATORY-II	OR 50 20			20 P			
410448 PROJECT	TW 50 20			35 P			
FIRST SEM TOTAL = 389/750							
B120054475 TANMAY DUREJA			VIBHA	DUREJA	,71301269C	,PICT	,в120054475
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.		7		40 P			
410442 PRIN. OF MODERN COML. DESIGN		05		F			
410443 SMART SYSTEM DESIGN & APPL.		10	22	F			
410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	40	58 P			

CATION PP 100 40 19 33 52 P		
410446 COMPUTER LABORATORY-I	PR 50 20	41 P
410446 COMPUTER LABORATORY-I	or 50 20	33 P
410447 COMPUTER LABORATORY-II	TW 50 20	37 P
410447 COMPUTER LABORATORY-II	or 50 20	34 P
410448 PROJECT	TW 50 20	40 P
FIRST SEM TOTAL =/750		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: I	PUNE INSTITU				•			
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	МОТН	ER, PERMANEN	T REG. NO., PREV	/IOUS SEAT NO.,	•	NO.
OTHER LINES: HEAD OF PASSING, MAX. N	•		,	·	•	ŕ		
B120054476 TARUN NARENDRA NOTANI						,PICT		
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	35	51 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	19	30	49 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	30	48 P				
410444D DATA MINING TECH. & APPL.	PP 100 40	17	39	56 P				
410445B PERVASIVE COMPUTING	PP 100 40	25	45	70 P				
410446 COMPUTER LABORATORY-I	PR 50 20			41 P				
410446 COMPUTER LABORATORY-I	OR 50 20			37 P				
410447 COMPUTER LABORATORY-II	TW 50 20			39 P				
410447 COMPUTER LABORATORY-II	OR 50 20			36 P				
410448 PROJECT	TW 50 20			43 P				
FIRST SEM TOTAL = $470/750$								
B120054477 TAWAR VRUSHADA DILEEP			VARS	HA	,71301274К	,PICT	,B120054477	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	43	59 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	23	39	62 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	40	59 P				
410444A IMAGE PROCESSING	PP 100 40	16	47	63 P				
410445B PERVASIVE COMPUTING	PP 100 40	22	41	63 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			43 P				
410447 COMPUTER LABORATORY-II	TW 50 20			41 P				
410447 COMPUTER LABORATORY-II	OR 50 20			38 P				
410448 PROJECT	TW 50 20			45 P				
FIRST SEM TOTAL = $513/750$								
B120054478 TEJANKAR VINAYAK PRABHA	AKAR		KIRA	N	,71301279L	,PICT	,в120054478	
SEM.:1	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.				44 P				
410442 PRIN. OF MODERN COML. DESIGN				45 P				
410443 SMART SYSTEM DESIGN & APPL.		15	39	54 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	19	38	57 P				

CATION PP 100 40 19 42 61 P		
410446 COMPUTER LABORATORY-I	PR 50 20	42 P
410446 COMPUTER LABORATORY-I	OR 50 20	34 P
410447 COMPUTER LABORATORY-II	TW 50 20	38 P
410447 COMPUTER LABORATORY-II	OR 50 20	35 P
410448 PROJECT	TW 50 20	42 P
FIRST SEM TOTAL = $452/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 665

.....

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

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

,B120054479

.....

B120054479 TIWARI RAHUL OMPRAKASH TARA ,71301284G ,PICT

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 30 47 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 35 56 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 34 52 P

410444A IMAGE PROCESSING PP 100 40 14 49 63 P

CATION PP 100 40 21 34 55 P						
410446 COMPUTER LABORATORY-I	PR 50 20			38 P		
410446 COMPUTER LABORATORY-I	OR 50 20			38 P		
410447 COMPUTER LABORATORY-II	TW 50 20			39 P		
410447 COMPUTER LABORATORY-II	OR 50 20			36 P		
410448 PROJECT	TW 50 20			41 P		
FIRST SEM TOTAL = 465/750						
B120054480 TOSHNIWAL RAJAT NARESH					,71301287м	
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	28	40 P		
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	12	28	40 P		
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	28	40 P		
410444D DATA MINING TECH. & APPL.	PP 100 40	15	38	53 P		
410445C EMBEDDED SECURITY	PP 100 40	20	43	63 P		
410446 COMPUTER LABORATORY-I	PR 50 20			36 P		
410446 COMPUTER LABORATORY-I	OR 50 20			34 P		
410447 COMPUTER LABORATORY-II	TW 50 20			40 P		
410447 COMPUTER LABORATORY-II	OR 50 20			37 P		
	OK 30 20			<i>37</i> .		
410448 PROJECT				42 P		
410448 PROJECT FIRST SEM TOTAL = 425/750	TW 50 20			42 P		
410448 PROJECT	TW 50 20			42 P	,71301288к	
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV	TW 50 20			42 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1	TW 50 20		MEGHAN	42 P 		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	TW 50 20	18	MEGHAN	42 P NA 49 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN	TW 50 20 PP 100 40 PP 100 40	18 23	MEGHAN 31 43	42 P NA 49 P 66 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL.	TW 50 20 PP 100 40 PP 100 40 PP 100 40	18 23 24	31 43 39	42 P NA 49 P 66 P 63 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL.	TW 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING	PP 100 40	18 23 24	31 43 39	42 P NA 49 P 66 P 63 P 66 P 70 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I	PP 100 40 PP 100 20	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P 70 P 42 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I 410446 COMPUTER LABORATORY-I	PP 100 40 PR 50 20 OR 50 20	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P 70 P 42 P 40 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II	PP 100 40 PR 50 20 OR 50 20 TW 50 20	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P 70 P 42 P 40 P 46 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II	PP 100 40 PP 50 20 OR 50 20 TW 50 20 OR 50 20	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P 70 P 42 P 40 P 46 P 45 P		
410448 PROJECT FIRST SEM TOTAL = 425/750 B120054481 TULPULE NIKITA RAJIV SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II	PP 100 40 PR 50 20 OR 50 20 TW 50 20	18 23 24 24	31 43 39 42	42 P NA 49 P 66 P 63 P 66 P 70 P 42 P 40 P 46 P		

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: F		TE OF	COMPUT	ER TECHNOLOG	Y, PUNE.	PAGE N	0. 669	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE,	MOTHE	R, PERMANENT	REG. NO., PREV	OIOUS SEAT NO.,	•	
B120054482 TULSYAN VAIBHAV SUNIL								
					·	·	•	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		42	57 P				
410442 PRIN. OF MODERN COML. DESIGN		12	37	49 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	28	41 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	16	44	60 P				
410445D MULTIDISCIPLINARY NLP		28	43	71 P				
410446 COMPUTER LABORATORY-I				45 P				
410446 COMPUTER LABORATORY-I				45 P				
410447 COMPUTER LABORATORY-II	TW 50 20			46 P				
410447 COMPUTER LABORATORY-II	OR 50 20			44 P				
410448 PROJECT	TW 50 20			46 P				
FIRST SEM TOTAL = $504/750$								
B120054483 UMANG WADHWA			KAMLE	SH WADHWA	,71301291к	,PICT	,B120054483	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	38	56 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	46	66 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	22	40	62 P				
410444A IMAGE PROCESSING	PP 100 40	17	47	64 P				
410445B PERVASIVE COMPUTING	PP 100 40	20	50	70 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	or 50 20			38 P				
410447 COMPUTER LABORATORY-II	TW 50 20			42 P				
410447 COMPUTER LABORATORY-II	OR 50 20			39 P				
410448 PROJECT	TW 50 20			46 P				
FIRST SEM TOTAL = $523/750$								
B120054484 VIKAS CHAND KATOCH			SARES	HTA	,71301296L	,PICT	,B120054484	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	18	F				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	06	27	F				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	28	41 P				
410444B COMP. NET. DESIGN & MODELING	PP 100 40	15	28	43 P				
440445								

CATION PP 100 40 17 28 45 P		
410446 COMPUTER LABORATORY-I	PR 50 20	38 P
410446 COMPUTER LABORATORY-I	OR 50 20	32 P
410447 COMPUTER LABORATORY-II	TW 50 20	33 P
410447 COMPUTER LABORATORY-II	OR 50 20	30 P
410448 PROJECT	TW 50 20	40 P
FIRST SEM TOTAL = $/750$		

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 673

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

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

B120054485 WADHWANI GURNUR MAHENDRA CHANDA

,71301297〕 ,PICT ,B120054485

SEM.:1

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 37 55 P

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 25 47 72 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 38 57 P

PP 100 40 20 49 69 P 410444C ADVANCED COMPUTER PROG.

CATION PP 100 40 19 46 65 P						
410446 COMPUTER LABORATORY-I	PR 50 20		44 P			
410446 COMPUTER LABORATORY-I	OR 50 20		46 P			
	TW 50 20		46 P			
410447 COMPUTER LABORATORY-II	OR 50 20		44 P			
410448 PROJECT	TW 50 20		45 P			
FIRST SEM TOTAL = $543/750$						
B120054486 WADIKAR VAIBHAV VIKAS			WADIKAR JYOTI VIKAS	,71301298G	,PICT	,B120054486
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	33 48 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	28 44 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	28 40 P			
410444D DATA MINING TECH. & APPL.	PP 100 40	9	45 54 P			
410445B PERVASIVE COMPUTING	PP 100 40	18	43 61 P			
410446 COMPUTER LABORATORY-I	PR 50 20		40 P			
410446 COMPUTER LABORATORY-I	OR 50 20		38 P			
410447 COMPUTER LABORATORY-II	TW 50 20		35 P			
410447 COMPUTER LABORATORY-II	OR 50 20		32 P			
410448 PROJECT	TW 50 20		44 P			
FIRST SEM TOTAL = $436/750$						
B120054487 WAGH HITESH BALASAHEB			VIJAYA			,B120054487
SEM.:1						
410441 DESIGN & ANALYSIS OF ALGO.						
410442 PRIN. OF MODERN COML. DESIGN		15				
410443 SMART SYSTEM DESIGN & APPL.		14	33 47 P			
410444D DATA MINING TECH. & APPL.		12	48 60 P			
410445B PERVASIVE COMPUTING	PP 100 40	20	46 66 P			
410446 COMPUTER LABORATORY-I	PR 50 20		38 P			
410446 COMPUTER LABORATORY-I	OR 50 20		35 P			
410447 COMPUTER LABORATORY-II	TW 50 20		39 P			
410447 COMPUTER LABORATORY-II	OR 50 20		36 P			
410448 PROJECT	TW 50 20		44 P			
FIRST SEM TOTAL = $452/750$						

.....

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE:					•			
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS C	ARRY OV
B120054488 WAGHMARE PRIYANKA SURE	ESH		JAYA		,/1301304E	,PICT	,B120054488	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	36	46 P				
410442 PRIN. OF MODERN COML. DESIGN		17	28	45 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	30	40 P				
410444B COMP. NET. DESIGN & MODELING		21	38	59 P				
410445B PERVASIVE COMPUTING	PP 100 40	20	38	58 P				
410446 COMPUTER LABORATORY-I	50 30			25 P				
410446 COMPUTER LABORATORY-I	OR 50 20			37 P				
	TW 50 20			37 P				
	OR 50 20			34 P				
410448 PROJECT				37 P				
FIRST SEM TOTAL = 418/750								
B120054489 WAICHAL RASIKA RAJENDR	RA		SAVI	TRI	,71450199K	,PICT	,в120054489	
SEM.:1								
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	30	46 P				
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	31	49 P				
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	31	44 P				
410444C ADVANCED COMPUTER PROG.	PP 100 40	21	39	60 P				
410445B PERVASIVE COMPUTING	PP 100 40	22	49	71 P				
410446 COMPUTER LABORATORY-I	PR 50 20			40 P				
410446 COMPUTER LABORATORY-I	OR 50 20			37 P				
410447 COMPUTER LABORATORY-II	TW 50 20			24 P				
410447 COMPUTER LABORATORY-II	OR 50 20			21 P				
410448 PROJECT	TW 50 20			40 P				
FIRST SEM TOTAL = $432/750$								
B120054490 WAIKAR KANCHAN SANJAY			ARCH	ANA SANJAY W	AIKAR ,71450200G	,PICT	,B120054490	
CFM · 1								
SEM.:1	DD 100 40	12	20	42 p				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40			42 P				
410442 PRIN. OF MODERN COML. DESIGN				F 40 B				
410443 SMART SYSTEM DESIGN & APPL.				40 P				
410444A IMAGE PROCESSING	PP 100 40 PP 100 40	14 12		58 P 48 P				
410445B PERVASIVE COMPUTING 410446 COMPUTER LABORATORY-I		17	30	46 P 40 P				
410446 COMPUTER LABORATORY-I 410446 COMPUTER LABORATORY-I	OR 50 20			40 P 36 P				
	TW 50 20			30 P 41 P				
410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II	OR 50 20			41 P				
410447 COMPUTER LABORATORY-II 410448 PROJECT	TW 50 20			36 P 45 P				
FIRST SEM TOTAL = $/750$	IW JU ZU			7J F				
FIRST SEM TOTAL =//JU								

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 681

......

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

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

B120054491 YADAV RICHA YADUVIR SINGH SARVESH YADAV ,71301307K ,PICT ,B120054491

410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 08 20 -- F

410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 28 43 P

410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 39 56 P

410444D DATA MINING TECH. & APPL. PP 100 40 16 46 62 P

410445A PROB. SOLV. WITH GAMI

SEM.:1

```
CATION PP 100 40 20 36
                       56 P
 410446 COMPUTER LABORATORY-I
                                               40 P
                              PR 50 20
 410446 COMPUTER LABORATORY-I
                              OR 50 20
                                               34 P
 410447 COMPUTER LABORATORY-II
                              TW 50 20
                                               41 P
 410447 COMPUTER LABORATORY-II
                              OR 50 20
                                               38 P
 410448 PROJECT
                              TW 50 20
                                               35 P
       FIRST SEM TOTAL = --/750
.....
  B120054492 YUDHVEER SINGH
                                           SHARMILA SINGH
                                                           ,71301311H ,PICT
                                                                                ,B120054492
  SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                              PP 100 40 16
                                         18
                                               -- F
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 25
                                         36
                                               61 P
 410443 SMART SYSTEM DESIGN & APPL.
                              PP 100 40 17 44
                                               61 P
 410444B COMP. NET. DESIGN & MODELING PP 100 40 19 47
                                               66 P
```

CATION PP 100 40 18 34 52 P							
410446 COMPUTER LABORATORY-I	PR 50 20			40 P			
410446 COMPUTER LABORATORY-I	or 50 20			36 P			
410447 COMPUTER LABORATORY-II	TW 50 20			41 P			
410447 COMPUTER LABORATORY-II	OR 50 20			38 P			
410448 PROJECT	TW 50 20			32 P			
FIRST SEM TOTAL = $/750$							
B120054493 ZODE SATYAM DNYANESHWAR	R		MILA	.N	,71301314в	,PICT	,B120054493
SEM.:1							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	37	49 P			
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	11	31	42 P			
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	33	46 P			
410444C ADVANCED COMPUTER PROG.	PP 100 40	13	40	53 P			
410445C EMBEDDED SECURITY	PP 100 40	19	44	63 P			
410446 COMPUTER LABORATORY-I	PR 50 20			46 P			
410446 COMPUTER LABORATORY-I	or 50 20			38 P			
410447 COMPUTER LABORATORY-II	TW 50 20			42 P			
410447 COMPUTER LABORATORY-II	OR 50 20			39 P			
410448 PROJECT	TW 50 20			35 P			
FIRST SEM TOTAL = $453/750$							

BRANCH: 76 B.E.(2012 PAT.)(COMPUTER)

B120054494 ZOPE SAYLI DINESH

410447 COMPUTER LABORATORY-II

410447 COMPUTER LABORATORY-II

410448 PROJECT

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 685

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

NALINI

,71301315L

,PICT

,B120054494

SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 54 P 36 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 35 52 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P 410444B COMP. NET. DESIGN & MODELING PP 100 40 23 43 66 P 410445B PERVASIVE COMPUTING PP 100 40 20 51 71 P 40 P 410446 COMPUTER LABORATORY-I PR 50 20 410446 COMPUTER LABORATORY-I OR 50 20 44 P

TW 50 20

OR 50 20

TW 50 20

FIRST SEM TOTAL = 491/750

......

41 P

38 P

41 P

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, OCT 2015

BRANCH: 90 B.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 686

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

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

......

DATE: 30 JAN 2016 CENTRE: F		-	COMPU	TER TECHNO	LOGY, PUNE.	PAGE NO	0. 687
NOTE: FIRST LINE : SEAT NO., NAME (
•		-		-	,	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120058501 KADAM HRISHIKESH RAVIN						,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	05	AA	F			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	32	44 P			
414455 MACHINE LEARNING	PP 100 40	16	28	44 P			
414456E CLOUD COMPUTING	PP 100 40	13	28	41 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	08	AA	F			
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			32 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			44 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P			
414460 PROJECT PHASE I	TW 50 20			42 P			
FIRST SEM TOTAL = $/750$							
B120058502 ADARSH KUMAR			KIRA			,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	10	43	53 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	10	40	50 P			
414455 MACHINE LEARNING	PP 100 40	11	41	52 P			
414456B USABILITY ENGINEERING	PP 100 40	9	35	44 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	12	AA	F			
414458 SOFTWARE LABORATORY -III	TW 50 20			30 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			37 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			20 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			20 P			
414460 PROJECT PHASE I	TW 50 20			35 P			
FIRST SEM TOTAL = $/750$							
B120058503 AGARWAL POOJA RAJESH			SNEH		,71300753C		,в120058503
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	43	64 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15	50	65 P			
414455 MACHINE LEARNING	PP 100 40	21	42	63 P			
414456E CLOUD COMPUTING	PP 100 40	20	43	63 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	22	40	62 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P			
414460 PROJECT PHASE I	TW 50 20			45 P			
FIRST SEM TOTAL = 530/750							

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 691 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058504 AGNIHOTRI RAHUL MILIND ASHA MILIND AGNIHOTRI ,71300755K ,PICT ,B120058504 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 39 60 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 62 P 48 414455 MACHINE LEARNING PP 100 40 27 38 65 P 414456B USABILITY ENGINEERING PP 100 40 60 P 17 43 414457D GEO INFORMATICS SYSTEMS PP 100 40 15 37 52 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P 414458 SOFTWARE LABORATORY -III 42 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 520/750B120058505 AGRAWAL SAKET ATUL SUREKHA ,71300758D , PICT ,B120058505 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 49 69 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 41 53 P 414455 MACHINE LEARNING PP 100 40 20 40 60 P 414456E CLOUD COMPUTING PP 100 40 11 36 47 P PP 100 40 414457D GEO INFORMATICS SYSTEMS 16 39 55 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 42 P 414458 SOFTWARE LABORATORY -III or 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 489/750B120058506 AJINKYA BINWADE RITU BINWADE ,71300765G , PICT .B120058506 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 35 47 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 5 35 40 P 414455 MACHINE LEARNING PP 100 40 07 07 -- F 414456E CLOUD COMPUTING PP 100 40 10 12 -- F 414457A BUSINESS INTELLIGENCE PP 100 40 10 34 44 P TW 50 20 35 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 31 P 414459 SOFTWARE LABORATORY -IV PR 50 20 AA F 414459 SOFTWARE LABORATORY -IV OR 50 20 AA F 414460 PROJECT PHASE I TW 50 20 30 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE: F						•		
NOTE: FIRST LINE : SEAT NO., NAME O								
OTHER LINES: HEAD OF PASSING, MAX. M			•		•	•	•	
B120058507 ANSARI SUYEB ABDULMALIK				SAIR	ABANU	,71450202C	,PICT	,B120058507
SEM.:1	40		2.2	2.4	5.C -			
414453 INFORMATION & CYBER SECURITY					56 P			
414454 SOFTWARE MODELING AND DESIGN			11		48 P			
414455 MACHINE LEARNING	PP 10				48 P			
414456E CLOUD COMPUTING	PP 10		16		59 P			
414457A BUSINESS INTELLIGENCE			16	48	64 P			
	TW 5				38 P			
414458 SOFTWARE LABORATORY -III	OR 5				33 P			
	PR 5				36 P			
414459 SOFTWARE LABORATORY -IV					32 P			
414460 PROJECT PHASE I	IW 5	0 20			39 P			
FIRST SEM TOTAL = 453/750								
B120058508 AYUSHI AGRAWAL						,71300790н		
SEM.:1								
114453 INFORMATION & CYBER SECURITY	PP 10	0 40	16	38	54 P			
414454 SOFTWARE MODELING AND DESIGN	PP 10	0 40	10	44	54 P			
414455 MACHINE LEARNING	PP 10			32	57 P			
414456B USABILITY ENGINEERING	PP 10	0 40	22	41	63 P			
414457A BUSINESS INTELLIGENCE	PP 10	0 40	18	49	67 P			
414458 SOFTWARE LABORATORY -III	TW 5	0 20			45 P			
414458 SOFTWARE LABORATORY -III	OR 5	0 20			44 P			
414459 SOFTWARE LABORATORY -IV	PR 5	0 20			43 P			
414459 SOFTWARE LABORATORY -IV	OR 5	0 20			40 P			
414460 PROJECT PHASE I	TW 5	0 20			45 P			
FIRST SEM TOTAL = $512/750$								
B120058509 BANDIWAR ASHISH RAMESH				PADM		,71300797E		,в120058509
SEM.:1								
114453 INFORMATION & CYBER SECURITY	PP 10	00 40	20	33	53 P			
114454 SOFTWARE MODELING AND DESIGN	PP 10	00 40	12	48	60 P			
114455 MACHINE LEARNING	PP 10	00 40	16	40	56 P			
114456E CLOUD COMPUTING	PP 10	00 40	13	38	51 P			
114457D GEO INFORMATICS SYSTEMS	PP 10	00 40	20	38	58 P			
414458 SOFTWARE LABORATORY -III	TW 5	0 20			43 P			
414458 SOFTWARE LABORATORY -III	OR 5	0 20			37 P			
414459 SOFTWARE LABORATORY -IV	PR 5	0 20			38 P			
414459 SOFTWARE LABORATORY -IV	OR 5	0 20			36 P			
414460 PROJECT PHASE I	TW 5	0 20			41 P			
FIRST SEM TOTAL = $473/750$								

```
DATE : 30 JAN 2016
                     CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                         PAGE NO. 699
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120058510 BARDE REEMA ANIL
                                         JYOTI
                                                         ,71200784K
                                                                              ,B120058510
                                                                    , PICT
  SEM.:1
 414453 INFORMATION & CYBER SECURITY PP 100 40 22
                                              56 P
                                         34
 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13
                                              57 P
                                         44
 414455 MACHINE LEARNING
                             PP 100 40
                                     9
                                         32
                                              41 P
 414456B USABILITY ENGINEERING
                             PP 100 40
                                              52 P
                                     12
                                         40
 414457D GEO INFORMATICS SYSTEMS
                             PP 100 40
                                              42 P
                                     14 28
 414458 SOFTWARE LABORATORY -III
                             TW 50 20
                                              40 P
 414458 SOFTWARE LABORATORY -III
                                              34 P
                             OR 50 20
 414459 SOFTWARE LABORATORY -IV
                             PR 50 20
                                              38 P
 414459 SOFTWARE LABORATORY -IV
                             OR 50 20
                                              36 P
 414460 PROJECT PHASE I
                             TW 50 20
                                              38 P
       FIRST SEM TOTAL = 434/750
B120058511 BENDRE MEGHRAJ DADASAHEB
                                         BENDRE SHAILEJA DADASAHEB ,71300805K
                                                                       ,PICT
                                                                                  ,B120058511
  SEM.:1
 414453 INFORMATION & CYBER SECURITY PP 100 40 15
                                         50
                                              65 P
 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13
                                         41
                                              54 P
                                      30
 414455 MACHINE LEARNING
                             PP 100 40
                                         34
                                              64 P
 414456E CLOUD COMPUTING
                             PP 100 40
                                     17
                                         30
                                              47 P
                             PP 100 40
                                     22 51
 414457A BUSINESS INTELLIGENCE
                                              73 P
 414458 SOFTWARE LABORATORY -III
                             TW 50 20
                                              45 P
 414458 SOFTWARE LABORATORY -III
                             or 50 20
                                              40 P
 414459 SOFTWARE LABORATORY -IV
                             PR 50 20
                                              44 P
 414459 SOFTWARE LABORATORY -IV
                             OR 50 20
                                              42 P
 414460 PROJECT PHASE I
                             TW 50 20
                                              45 P
       FIRST SEM TOTAL = 519/750
B120058512 BHAGAT ROHAN RAJENDRA
                                         SHEELA
                                                         ,71300808D
                                                                    , PICT
                                                                              .B120058512
  SEM.:1
 414453 INFORMATION & CYBER SECURITY PP 100 40 17
                                         28
                                              45 P
 414454 SOFTWARE MODELING AND DESIGN PP 100 40
                                     9
                                         31
                                              40 P
 414455 MACHINE LEARNING
                             PP 100 40
                                     7
                                         33
                                              40 P
 414456B USABILITY ENGINEERING
                             PP 100 40
                                      12
                                              51 P
                                         39
 414457D GEO INFORMATICS SYSTEMS
                             PP 100 40
                                     15 20
                                              -- F
                             TW 50 20
 414458 SOFTWARE LABORATORY -III
                                              33 P
 414458 SOFTWARE LABORATORY -III
                             OR 50 20
                                              32 P
 414459 SOFTWARE LABORATORY -IV
                             PR 50 20
                                              30 P
 414459 SOFTWARE LABORATORY -IV
                             OR 50 20
                                              28 P
 414460 PROJECT PHASE I
                             TW 50 20
                                              38 P
       FIRST SEM TOTAL = --/750
.......
```

DATE: 30 JAN 2016 CENTRE: F	PUNE INSTITU	TE OF			•			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
B120058513 BHARGUDE DEEPAK MOHAN						,PICT		
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	18	29	47 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	49	61 P				
414455 MACHINE LEARNING	PP 100 40	18	37	55 P				
414456E CLOUD COMPUTING	PP 100 40	10	33	43 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	16	34	50 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			33 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P				
414460 PROJECT PHASE I	TW 50 20			38 P				
FIRST SEM TOTAL = 441/750								
B120058514 BHUTADA ABHINAV MURLIDH						,PICT		
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	29	44 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	32	44 P				
414455 MACHINE LEARNING	PP 100 40	00	31	F				
414456E CLOUD COMPUTING	PP 100 40	12	28	40 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	15	43	58 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			36 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			41 P				
414460 PROJECT PHASE I	TW 50 20			44 P				
FIRST SEM TOTAL = $/750$								
B120058515 BODKE ASHWINI SAVLIRAM			SUMA		,71450204к		,в120058515	
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	28	48 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	46	60 P				
414455 MACHINE LEARNING	PP 100 40	15	42	57 P				
414456E CLOUD COMPUTING	PP 100 40	15	44	59 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	17	51	68 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			37 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			35 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			32 P				
414460 PROJECT PHASE I	TW 50 20			41 P				
FIRST SEM TOTAL = $479/750$								

DATE: 30 JAN 2016 CENTRE: I							
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120058516 BUCHA KALPESH ASHOK			MANJ	U	,71300838F	,PICT	,в120058516
SEM.:1	100 40	2.7	20	56 -			
414453 INFORMATION & CYBER SECURITY				56 P			
414454 SOFTWARE MODELING AND DESIGN		14	_	63 P			
414455 MACHINE LEARNING		17		52 P			
414456E CLOUD COMPUTING		14	_	57 P			
414457A BUSINESS INTELLIGENCE		19	46	65 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
	PR 50 20			43 P			
	OR 50 20			42 P			
414460 PROJECT PHASE I	IW 50 20			42 P			
FIRST SEM TOTAL = 504/750							
B120058517 CHANDOLE AMAR SOMESHWAR					,71300843в		
BIZUUJOJI CHANDOLE AMAR SUMESHWAR	N.		JATS	TREE	,713006436	, PICI	,6120036317
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	23	41	64 P			
414454 SOFTWARE MODELING AND DESIGN		13		56 P			
414455 MACHINE LEARNING	PP 100 40	19		56 P			
414456E CLOUD COMPUTING		13	_	59 P			
414457A BUSINESS INTELLIGENCE		17	52	69 P			
414458 SOFTWARE LABORATORY -III		Τ,	32	46 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			46 P			
414459 SOFTWARE LABORATORY -IV				46 P			
414459 SOFTWARE LABORATORY -IV				46 P			
414460 PROJECT PHASE I				48 P			
FIRST SEM TOTAL = 536/750	111 30 20			10 1			
B120058518 CHANNA NIKHIL KISAN				KSHI		,PICT	
SEM.:1	DD 100 40	10	2.4	F2 D			
414453 INFORMATION & CYBER SECURITY				52 P			
414454 SOFTWARE MODELING AND DESIGN		14		59 P			
414455 MACHINE LEARNING	PP 100 40	22		55 P			
414456E CLOUD COMPUTING		20		61 P			
414457A BUSINESS INTELLIGENCE		12	50	62 P			
	TW 50 20			42 P			
	OR 50 20			38 P			
	PR 50 20			40 P			
	OR 50 20			38 P			
414460 PROJECT PHASE I	IW 50 20			45 P			
FIRST SEM TOTAL = $492/750$							

DATE : 30 JAN 2016 CE							
NOTE: FIRST LINE : SEAT NO.,							
							P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120058519 CHHAJED KUNAL RA					,71300847E		
SEM.:1							
414453 INFORMATION & CYBER SE	CURITY PP 100 40	17	29	46 P			
414454 SOFTWARE MODELING AND	DESIGN PP 100 40	13	40	53 P			
414455 MACHINE LEARNING	PP 100 40	19	37	56 P			
414456B USABILITY ENGINEERING	PP 100 40	19	48	67 P			
414457A BUSINESS INTELLIGENCE	PP 100 40	14	47	61 P			
414458 SOFTWARE LABORATORY -I	TW 50 20			41 P			
414458 SOFTWARE LABORATORY -I	OR 50 20			36 P			
414459 SOFTWARE LABORATORY -I	PR 50 20			40 P			
414459 SOFTWARE LABORATORY -I	OR 50 20			38 P			
414460 PROJECT PHASE I	TW 50 20			42 P			
FIRST SEM TOTAL = 480/	'50						
B120058521 DANDWATE ANJALI	NIL		SARLA		,71300859J	,PICT	,В120058521
SEM.:1							
414453 INFORMATION & CYBER SE				57 P			
414454 SOFTWARE MODELING AND		15	44	59 P			
	PP 100 40	28	38	66 P			
	PP 100 40	21		74 P			
414457A BUSINESS INTELLIGENCE	PP 100 40	21	52	73 P			
414458 SOFTWARE LABORATORY -I				43 P			
414458 SOFTWARE LABORATORY -I				38 P			
414459 SOFTWARE LABORATORY -I				35 P			
414459 SOFTWARE LABORATORY -I				32 P			
	TW 50 20			43 P			
FIRST SEM TOTAL = 520/	'50						
-120050522					71.450205		-120050522
B120058522 DANGRE NAYANA RAI	IESHWAR		CHEET	KA	,71450205н	,PICT	,в120058522
SEM.:1							
414453 INFORMATION & CYBER SE	11DTTV DD 100 40	22	15	=			
414454 SOFTWARE MODELING AND		12	_	F 58 P			
414455 MACHINE LEARNING	PP 100 40		-	36 P 46 P			
414456E CLOUD COMPUTING	PP 100 40	13		40 P 50 P			
414457A BUSINESS INTELLIGENCE	PP 100 40 PP 100 40	15 16	57 48	64 P			
414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -I:		10	70	64 P 42 P			
				42 P 30 P			
414458 SOFTWARE LABORATORY -I				30 P 36 P			
414459 SOFTWARE LABORATORY -I							
414459 SOFTWARE LABORATORY -I				35 P			
414460 PROJECT PHASE I	TW 50 20			42 P			
FIRST SEM TOTAL = $/7$	OU						

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 715 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058523 DATE ASHWINI TUKARAM ,B120058523 SWATI ,71450206F , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 56 P 34 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 57 P 414455 MACHINE LEARNING PP 100 40 12 33 45 P 414456B USABILITY ENGINEERING PP 100 40 15 46 61 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 17 51 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P 414458 SOFTWARE LABORATORY -III 30 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 41 P FIRST SEM TOTAL = 451/750B120058524 DAWKHAR NISHAD VISHWAS GEETANJALI ,71300861L , PICT ,B120058524 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 28 49 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 40 52 P 22 414455 MACHINE LEARNING PP 100 40 31 53 P 414456E CLOUD COMPUTING PP 100 40 10 35 45 P PP 100 40 414457D GEO INFORMATICS SYSTEMS 18 31 49 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P 414458 SOFTWARE LABORATORY -III or 50 20 46 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 47 P FIRST SEM TOTAL = 463/750B120058525 DEOSARKAR ANJALI SHANKAR ARCHANA .71300865C , PICT .B120058525 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 10 34 44 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 58 P 10 48 414455 MACHINE LEARNING PP 100 40 15 41 56 P 414456B USABILITY ENGINEERING PP 100 40 17 46 63 P 65 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 47 414458 SOFTWARE LABORATORY -III TW 50 20 42 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P 44 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 45 P FIRST SEM TOTAL = 497/750.......

DATE: 30 JAN 2016 CENTRE: I					•		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.		•		•	·	•	
	•		-	·	•	•	
B120058526 DESHMUKH RAJNANDINI SUI							
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	0 17	28	45 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	0 12	37	49 P			
414455 MACHINE LEARNING	PP 100 4	0 20	33	53 P			
414456B USABILITY ENGINEERING	PP 100 4	0 17	44	61 P			
414457A BUSINESS INTELLIGENCE	PP 100 4	0 12	47	59 P			
414458 SOFTWARE LABORATORY -III	TW 50 2	0		44 P			
414458 SOFTWARE LABORATORY -III	OR 50 2	0		39 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2	0		38 P			
414459 SOFTWARE LABORATORY -IV	OR 50 2	0		35 P			
414460 PROJECT PHASE I	TW 50 2	0		44 P			
FIRST SEM TOTAL = $467/750$							
B120058527 DEVSHATWAR VAISHNAVI V						,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	0 24	39	63 P			
414454 SOFTWARE MODELING AND DESIGN				63 P			
414455 MACHINE LEARNING	PP 100 4			70 P			
414456E CLOUD COMPUTING				62 P			
414457A BUSINESS INTELLIGENCE			50	70 P			
	TW 50 2		30	43 P			
	OR 50 2	-		43 P			
414459 SOFTWARE LABORATORY -IV				45 P			
414459 SOFTWARE LABORATORY -IV				45 P			
414460 PROJECT PHASE I				43 P			
FIRST SEM TOTAL = 546/750	1W 30 Z	U		43 P			
B120058528 DHADIWAL TUSHAR DILIP						, PICT	
BIZUUJOJZO DHADIWAL TUSHAR DILIP			SEEM	IA .	,71300873L	, PICI	,6120036326
SEM.:1	400 :	0 00	4.0	co -			
414453 INFORMATION & CYBER SECURITY				60 P			
414454 SOFTWARE MODELING AND DESIGN			_	61 P			
414455 MACHINE LEARNING	PP 100 4			63 P			
414456E CLOUD COMPUTING	PP 100 4			66 P			
414457D GEO INFORMATICS SYSTEMS			32	55 P			
	TW 50 2			46 P			
414458 SOFTWARE LABORATORY -III	OR 50 2			47 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2			46 P			
	OR 50 2			45 P			
	TW 50 2	0		46 P			
FIRST SEM TOTAL = $535/750$							

	: 30 JAN 2016 CENTRE: F			-	COMPU	TER TECHNOL	OGY, PUNE.	PAGE N	0. 723
	FIRST LINE : SEAT NO., NAME O								
	•			-		•	·	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
в120058	3529 DHAMDHERE NIKITA BAJIRA	40			SHOB	НА	,71450207D	,PICT	,в120058529
SEM.:1	<u></u>								
414453	INFORMATION & CYBER SECURITY	PP 100	40	16	32	48 P			
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	10	52	62 P			
414455	MACHINE LEARNING	PP 100	40	23	43	66 P			
414456B	USABILITY ENGINEERING	PP 100	40	19	48	67 P			
414457D	GEO INFORMATICS SYSTEMS	PP 100	40	24	36	60 P			
414458	SOFTWARE LABORATORY -III	TW 50	20			43 P			
414458	SOFTWARE LABORATORY -III	OR 50	20			39 P			
414459	SOFTWARE LABORATORY -IV	PR 50				39 P			
		OR 50				38 P			
414460	PROJECT PHASE I	TW 50	20			42 P			
	FIRST SEM TOTAL = $504/750$								
в120058	3530 DHANAWATE PRANOTI PRAKA	ASH			PUSH	PA	,71300877G	,PICT	,В120058530
_									
SEM.:1		100							
	INFORMATION & CYBER SECURITY			08		F			
	SOFTWARE MODELING AND DESIGN			10	38	48 P			
	MACHINE LEARNING	PP 100		11	29	40 P			
		PP 100		13	36	49 P			
		PP 100		9	40	49 P			
	SOFTWARE LABORATORY -III	TW 50				39 P			
	SOFTWARE LABORATORY -III	OR 50				31 P			
		PR 50				35 P			
		OR 50				30 P			
	PROJECT PHASE I FIRST SEM TOTAL =/750	1W 5U	20			42 P			
	FIRST SEM TOTAL =/730								
R120058	3531 EKBOTE SONAL HEMANT				AMBI	κΔ	,71300887D	,PICT	,B120058531
5120030	2331 ENGOTE SOLUTE TIERWINT				,		,. 150000.5	,. 10.	,2120030331
SEM.:1	L								
414453	INFORMATION & CYBER SECURITY	PP 100	40	21	38	59 P			
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	8	45	53 P			
414455	MACHINE LEARNING	PP 100	40	16	32	48 P			
414456E	CLOUD COMPUTING	PP 100	40	12	49	61 P			
414457A	BUSINESS INTELLIGENCE	PP 100	40	20	49	69 P			
414458	SOFTWARE LABORATORY -III	TW 50	20			43 P			
414458	SOFTWARE LABORATORY -III	OR 50	20			38 P			
414459	SOFTWARE LABORATORY -IV	PR 50	20			38 P			
414459	SOFTWARE LABORATORY -IV	OR 50	20			37 P			
414460	PROJECT PHASE I	TW 50	20			44 P			

OVER

	: 30 JAN 2016 CENTRE: F												
NOTE: F	IRST LINE : SEAT NO., NAME (OF TH	E CAN	DIDAT	Έ, Μ	OTHER,	PERM	ANENT	REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE, SEA	AT NO.
	NES: HEAD OF PASSING, MAX. N												
в120058	GAIKWAD AJINKYA VASANT				N	ILIMA			,7130	0895E	,PICT	,B120058532	
SEM.:1													
414453	INFORMATION & CYBER SECURITY	PP	100 4	0 1	6 4	4 6	0 P						
414454	SOFTWARE MODELING AND DESIGN	PP	100 4	0 1	3 4	7 6	0 P						
414455 M	MACHINE LEARNING	PP	100 4	0 2	0 4	1 6	1 P						
414456B U	USABILITY ENGINEERING	PP	100 4	0 1	7 4	5 6	2 P						
414457D (GEO INFORMATICS SYSTEMS	PP	100 4	0 1	7 3	8 5	5 P						
414458	SOFTWARE LABORATORY -III	TW	50 2	0		4	1 P						
414458	SOFTWARE LABORATORY -III	OR	50 2	0		3	1 P						
414459	SOFTWARE LABORATORY -IV	PR	50 2	0		3	6 P						
414459	SOFTWARE LABORATORY -IV	OR	50 2	0		3	0 P						
414460 i	PROJECT PHASE I	TW	50 2	0		4	1 P						
i	FIRST SEM TOTAL = 477/750												
	E22 CATIVAD DENCE VIJAVIJA												
B1200363	533 GAIKWAD PRINCE VIJAYKUN	MAK			P	КАВНА			, / 120	U033F	,PICT	,8120036333	
SEM.:1													
414453	INFORMATION & CYBER SECURITY	PP	100 4	0 1	1 3	7 4	8 P						
414454	SOFTWARE MODELING AND DESIGN	PP	100 4	0 1	0 4	2 5	2 P						
414455 M	MACHINE LEARNING	PP	100 4	0 1	6 3	2 4	8 P						
414456B l	USABILITY ENGINEERING	PP	100 4	0 9	3	6 4	5 P						
414457D (GEO INFORMATICS SYSTEMS	PP	100 4	0 0	8 2	4 -	- F						
414458	SOFTWARE LABORATORY -III	TW	50 2	0		3	8 P						
414458	SOFTWARE LABORATORY -III	OR	50 2	0		3	3 P						
414459	SOFTWARE LABORATORY -IV	PR	50 2	0		3	0 P						
414459	SOFTWARE LABORATORY -IV	OR	50 2	0		2	8 P						
414460 i	PROJECT PHASE I	TW	50 2	0		4	1 P						
	FIRST SEM TOTAL =/750												
	534 GAIKWAD ROHAN KIRAN					ATA					,PICT		
SEM.:1													
414453	INFORMATION & CYBER SECURITY	PP	100 4	0 1	5 4	6 6	1 P						
414454	SOFTWARE MODELING AND DESIGN	PP	100 4	0 1	2 3	5 4	7 P						
414455 M	MACHINE LEARNING	PP	100 4	0 1	3 2	8 4	1 P						
414456B U	USABILITY ENGINEERING	PP	100 4	0 9	4	3 5	2 P						
414457A E	BUSINESS INTELLIGENCE	PP	100 4	0 1	4 3	8 5	2 P						
414458	SOFTWARE LABORATORY -III	TW	50 2	0		3	6 P						
	SOFTWARE LABORATORY -III		50 2				2 P						
	SOFTWARE LABORATORY -IV		50 2				9 P						
	SOFTWARE LABORATORY -IV		50 2				8 P						
	PROJECT PHASE I		50 2				0 P						
	FIRST SEM TOTAL = 418/750					•							

								PAGE NO. 731				
NOTE: FIF	RST LINE : SEAT NO., NAMES: HEAD OF PASSING, MAX	E OF THE	CANDI	DATE,	МОТН	ER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV	
	35 GANDHALI SHEODE							,PICT				
SEM.:1												
414453 IN	NFORMATION & CYBER SECURI	TY PP 10	0 40	21	42	63 P						
414454 SC	OFTWARE MODELING AND DESI	GN PP 10	0 40	12	49	61 P						
414455 MA	ACHINE LEARNING	PP 10	0 40	16	37	53 P						
414456B US	SABILITY ENGINEERING	PP 10	0 40	19	48	67 P						
414457D GE	EO INFORMATICS SYSTEMS	PP 10	0 40	14	42	56 P						
414458 SC	OFTWARE LABORATORY -III	TW 5	0 20			41 P						
414458 SC	OFTWARE LABORATORY -III	OR 5	0 20			43 P						
414459 SC	OFTWARE LABORATORY -IV	PR 5	0 20			39 P						
414459 SC	OFTWARE LABORATORY -IV	OR 5	0 20			36 P						
414460 PF	ROJECT PHASE I	TW 5	0 20			41 P						
	IRST SEM TOTAL = 500/750											
	 36 GHAMANDI ADITI NITIN							,PICT				
							,	,. = -:	,			
SEM.:1												
414453 IN	NFORMATION & CYBER SECURI	TY PP 10	0 40	26	45	71 P						
414454 SC	OFTWARE MODELING AND DESI	GN PP 10	0 40	14	52	66 P						
414455 MA	ACHINE LEARNING	PP 10	0 40	22	44	66 P						
414456E CI	OUD COMPUTING			14	47	61 P						
	JSINESS INTELLIGENCE			18	49	67 P						
	OFTWARE LABORATORY -III	TW 5				43 P						
414458 SC	OFTWARE LABORATORY -III	OR 5	0 20			46 P						
414459 SC	OFTWARE LABORATORY -IV	PR 5	0 20			42 P						
414459 SC	OFTWARE LABORATORY -IV	OR 5	0 20			40 P						
	ROJECT PHASE I	TW 5	0 20			42 P						
	IRST SEM TOTAL = 544/750											
	37 GHARU YADNYA DEEPAK				ASHW			,PICT				
SEM.:1												
	NFORMATION & CYBER SECURI	TY PP 10	0 40	14	33	47 P						
	OFTWARE MODELING AND DESI			8	38	46 P						
	ACHINE LEARNING	PP 10		16	38	54 P						
	SABILITY ENGINEERING			11		55 P						
	EO INFORMATICS SYSTEMS	PP 10		13	33	46 P						
	OFTWARE LABORATORY -III	TW 5				39 P						
	OFTWARE LABORATORY -III	OR 5				31 P						
	OFTWARE LABORATORY -IV	PR 5				26 P						
	OFTWARE LABORATORY -IV	OR 5				25 P						
	ROJECT PHASE I	TW 5				40 P						
	IRST SEM TOTAL = 409/750	3	. _ 0									

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 735 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058538 GODBOLE ANUSHREE AVDHUT GODBOLE SANDHYA AVADHUT ,71300920K ,PICT ,B120058538 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 13 42 55 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 50 65 P 414455 MACHINE LEARNING PP 100 40 21 40 61 P 414456E CLOUD COMPUTING PP 100 40 51 P 17 34 414457A BUSINESS INTELLIGENCE PP 100 40 19 68 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P 414458 SOFTWARE LABORATORY -III 41 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 515/750B120058539 GODWIN JOSEPH VALSA JOSEPH ,71300923D , PICT ,B120058539 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 40 57 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 40 52 P 414455 MACHINE LEARNING PP 100 40 17 34 51 P 414456B USABILITY ENGINEERING PP 100 40 13 41 54 P PP 100 40 414457D GEO INFORMATICS SYSTEMS 12 28 40 P 414458 SOFTWARE LABORATORY -III TW 50 20 37 P 414458 SOFTWARE LABORATORY -III or 50 20 34 P 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P 414459 SOFTWARE LABORATORY -IV OR 50 20 28 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 427/750B120058540 GORADE SNEHAL PRAKASH NISHA ,71300925L , PICT .B120058540 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 45 67 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 76 P 58 414455 MACHINE LEARNING PP 100 40 23 53 76 P 414456B USABILITY ENGINEERING PP 100 40 16 48 64 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 49 70 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P OR 50 20 36 P 414458 SOFTWARE LABORATORY -III 40 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 39 P FIRST SEM TOTAL = 548/750.......

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. **PAGE NO. 739** NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058541 GORADE TUSHAR BHAUSAHEB ,71100810J ,B120058541 ALKA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 6 41 P 35 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 52 P 40 414455 MACHINE LEARNING PP 100 40 14 28 42 P 414456B USABILITY ENGINEERING PP 100 40 09 -- F 15 414457A BUSINESS INTELLIGENCE PP 100 40 12 39 51 P 37 P 414458 SOFTWARE LABORATORY -III TW 50 20 414458 SOFTWARE LABORATORY -III 31 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 25 P 414459 SOFTWARE LABORATORY -IV OR 50 20 22 P 414460 PROJECT PHASE I TW 50 20 39 P FIRST SEM TOTAL = --/750B120058542 GORDE SHUBHAM CHANDRABHAN MANGAL ,71300926J , PICT ,B120058542 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 50 63 P 414455 MACHINE LEARNING PP 100 40 17 33 50 P 414456E CLOUD COMPUTING PP 100 40 14 46 60 P PP 100 40 414457A BUSINESS INTELLIGENCE 13 51 64 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P 35 P 414458 SOFTWARE LABORATORY -III or 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 504/750B120058543 GORE NILAM NITIN SHALAN NITIN GORE ,71300927G , PICT .B120058543 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 63 P 46 62 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 50 414455 MACHINE LEARNING PP 100 40 20 31 51 P 414456B USABILITY ENGINEERING PP 100 40 56 P 18 38 414457D GEO INFORMATICS SYSTEMS PP 100 40 20 31 51 P TW 50 20 41 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 37 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 38 P FIRST SEM TOTAL = 464/750.......

DATE	: 30 JAN 2016 CENTRE: F		·					
NOTE: I	FIRST LINE : SEAT NO., NAME C							
OTHER L	INES: HEAD OF PASSING, MAX. M	IARKS, MIN	N.PASS	MARKS	, INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
	PEAA COCANT KOMAL DAJENDDA							
B120030	8544 GOSAVI KOMAL RAJENDRA			VΙ	JAYA	,714302068	, PICI	,6120036344
SEM.:	1							
	INFORMATION & CYBER SECURITY	PP 100 4	40 1	7 48	65 P			
414454	SOFTWARE MODELING AND DESIGN	PP 100 4	40 1	8 55	73 P			
414455	MACHINE LEARNING	PP 100 4	40 2	4 38	62 P			
414456в	USABILITY ENGINEERING	PP 100 4	40 2	0 41	61 P			
414457D	GEO INFORMATICS SYSTEMS	PP 100 4	40 2	3 44	67 P			
414458	SOFTWARE LABORATORY -III	TW 50 2	20		42 P			
414458	SOFTWARE LABORATORY -III	OR 50 2	20		38 P			
414459	SOFTWARE LABORATORY -IV	PR 50 2	20		40 P			
414459	SOFTWARE LABORATORY -IV	OR 50 2	20		37 P			
414460	PROJECT PHASE I	TW 50 2	20		45 P			
	FIRST SEM TOTAL = 530/750							
R120058						,71300936F		R120058545
DILOUS	3313 GOND KIKAK DASIMATII			IVA	NCHANNALA	, 7 13003301	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,5120030313
SEM.:	1							
114453	INFORMATION & CYBER SECURITY	PP 100 4	40 2	2 44	66 P			
114454	SOFTWARE MODELING AND DESIGN	PP 100 4	40 9	49	58 P			
114455	MACHINE LEARNING	PP 100 4	40 1	6 38	54 P			
114456E	CLOUD COMPUTING	PP 100 4	40 1	6 48	64 P			
114457A	BUSINESS INTELLIGENCE	PP 100 4	40 1	5 42	57 P			
114458	SOFTWARE LABORATORY -III	TW 50 2	20		43 P			
414458	SOFTWARE LABORATORY -III	OR 50 2	20		38 P			
414459	SOFTWARE LABORATORY -IV	PR 50 2	20		42 P			
414459	SOFTWARE LABORATORY -IV	OR 50 2	20		40 P			
114460	PROJECT PHASE I	TW 50 2	20		42 P			
	FIRST SEM TOTAL = $504/750$							
B120058	8546 GUNDECHA RUCHITA RAMESH	I		SA	NDHYA	,71300937D	,PICT	,B120058546
SEM.:	1							
414453	INFORMATION & CYBER SECURITY	PP 100 4	40 1	9 39	58 P			
414454	SOFTWARE MODELING AND DESIGN	PP 100 4	40 1	6 41				
414455	MACHINE LEARNING	PP 100 4	40 1	4 38	52 P			
414456в	USABILITY ENGINEERING	PP 100 4	40 1	6 28	44 P			
114457D	GEO INFORMATICS SYSTEMS	PP 100 4	40 1	3 33	46 P			
14458	SOFTWARE LABORATORY -III	TW 50 2	20		44 P			
414458	SOFTWARE LABORATORY -III	OR 50 2	20		41 P			
114459	SOFTWARE LABORATORY -IV	PR 50 2	20		42 P			
114459	SOFTWARE LABORATORY -IV	OR 50 2	20		40 P			
414460	PROJECT PHASE I	TW 50 2	20		43 P			
	FIRST SEM TOTAL = 467/750							

DATE: 30 JAN 2016 CENTRE: F						•					
NOTE: FIRST LINE : SEAT NO., NAME C											
OTHER LINES: HEAD OF PASSING, MAX. M			-		•	•	•				
	-				·	•	·				
B120058547 GUNJAL BHAGYASHREE DADA	SAHEB			CHAN	IDA	,71200871D	,PICT	,в120058547			
SEM.:1											
414453 INFORMATION & CYBER SECURITY	PP 100	40	15	37	52 P						
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	12	42	54 P						
414455 MACHINE LEARNING	PP 100	40	13	28	41 P						
414456B USABILITY ENGINEERING	PP 100	40	10	35	45 P						
414457D GEO INFORMATICS SYSTEMS	PP 100	40	15	36	51 P						
414458 SOFTWARE LABORATORY -III	TW 50	20			38 P						
414458 SOFTWARE LABORATORY -III	OR 50	20			31 P						
414459 SOFTWARE LABORATORY -IV	PR 50	20			35 P						
414459 SOFTWARE LABORATORY -IV	OR 50	20			28 P						
414460 PROJECT PHASE I	TW 50	20			39 P						
FIRST SEM TOTAL = $414/750$											
B120058548 GUPTA NIKITA SURESHCHAN											
SEM.:1											
114453 INFORMATION & CYBER SECURITY	PP 100	40	24	47	71 P						
114454 SOFTWARE MODELING AND DESIGN	PP 100	40	14	53	67 P						
414455 MACHINE LEARNING	PP 100	40	19	49	68 P						
414456E CLOUD COMPUTING	PP 100	40	20	57	77 P						
414457A BUSINESS INTELLIGENCE	PP 100	40	18	54	72 P						
414458 SOFTWARE LABORATORY -III	TW 50	20			47 P						
414458 SOFTWARE LABORATORY -III	OR 50	20			44 P						
414459 SOFTWARE LABORATORY -IV	PR 50	20			45 P						
414459 SOFTWARE LABORATORY -IV	OR 50	20			45 P						
414460 PROJECT PHASE I	TW 50	20			48 P						
FIRST SEM TOTAL = 584/750											
B120058549 GUPTA POOJA GOPAL					TA GUPTA	,71300940D		,в120058549			
SEM.:1											
114453 INFORMATION & CYBER SECURITY	PP 100	40	28	47	75 P						
414454 SOFTWARE MODELING AND DESIGN			14		65 P						
114455 MACHINE LEARNING	PP 100		16	-	52 P						
114456E CLOUD COMPUTING	PP 100		20		67 P						
	PP 100			47	65 P						
	Tw 50		-		44 P						
414458 SOFTWARE LABORATORY -III	OR 50				47 P						
	PR 50				42 P						
	OR 50				43 P						
	TW 50				45 P						
FIRST SEM TOTAL = 545/750	11. 30	_ •			- - •						
11K31 JEM 10IAE - 343/130											

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 751 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058550 GUPTA SHIVEE PRADEEP ,71300942L ,B120058550 CHANDRIKA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 68 P 49 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 61 P 49 414455 MACHINE LEARNING PP 100 40 24 33 57 P 414456E CLOUD COMPUTING PP 100 40 22 42 64 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 66 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P 414458 SOFTWARE LABORATORY -III 47 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 48 P FIRST SEM TOTAL = 546/750B120058551 GURNANI ANKITKUMAR SANJAY NISHA ,71300944G , PICT ,B120058551 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 42 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 53 66 P 22 39 414455 MACHINE LEARNING PP 100 40 61 P 414456E CLOUD COMPUTING PP 100 40 20 45 65 P PP 100 40 414457A BUSINESS INTELLIGENCE 16 50 66 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P 414458 SOFTWARE LABORATORY -III or 50 20 46 P 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 543/750B120058552 HARKIRPAL SINGH PARAMJEET KAUR ,71045444K , PICT .B120058552 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 -- F 414454 SOFTWARE MODELING AND DESIGN PP 100 40 09 AA -- F 414455 MACHINE LEARNING PP 100 40 14 21 -- F 414456B USABILITY ENGINEERING PP 100 40 15 17 -- F 414457A BUSINESS INTELLIGENCE PP 100 40 15 37 52 P 414458 SOFTWARE LABORATORY -III TW 50 20 32 P 414458 SOFTWARE LABORATORY -III OR 50 20 25 P 414459 SOFTWARE LABORATORY -IV PR 50 20 AA F 414459 SOFTWARE LABORATORY -IV OR 50 20 AA F 414460 PROJECT PHASE I TW 50 20 25 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 755 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058553 HOLE SNEHAL SUDHIR ,71300952н ,B120058553 SUJATA ,PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 27 73 P 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 58 74 P 414455 MACHINE LEARNING PP 100 40 20 50 70 P 414456E CLOUD COMPUTING PP 100 40 70 P 14 56 414457A BUSINESS INTELLIGENCE PP 100 40 21 56 77 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P 414458 SOFTWARE LABORATORY -III 45 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 47 P FIRST SEM TOTAL = 592/750B120058554 HONAP AKSHAY UMESH HONAP SMITA UMESH ,71300953F , PICT ,B120058554 SEM.:1 71 P 414453 INFORMATION & CYBER SECURITY PP 100 40 23 48 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 52 66 P 414455 MACHINE LEARNING PP 100 40 19 38 57 P 414456E CLOUD COMPUTING PP 100 40 13 47 60 P PP 100 40 414457A BUSINESS INTELLIGENCE 18 53 71 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P 414458 SOFTWARE LABORATORY -III or 50 20 44 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 45 P FIRST SEM TOTAL = 543/750B120058555 INGALE SHWETALI JAYANT INGALE SANCHITA JAYANT ,71300954D ,PICT ,B120058555 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 42 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 65 P 50 414455 MACHINE LEARNING PP 100 40 15 55 P 40 414456E CLOUD COMPUTING PP 100 40 13 32 45 P 414457A BUSINESS INTELLIGENCE PP 100 40 14 48 62 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P 414458 SOFTWARE LABORATORY -III OR 50 20 44 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 497/750.......

DATE: 30 JAN 2016 CENTRE: F									
NOTE: FIRST LINE : SEAT NO., NAME C									
OTHER LINES: HEAD OF PASSING, MAX. M	IARKS, MII	N.PASS	MARKS	, INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C		
B120058557 JADHAV ABHISHEK SUNIL			SA	NGITA	,71300965к	,PICT	,в120058557		
SEM.:1									
414453 INFORMATION & CYBER SECURITY	PP 100 4	40 1	6 37	53 P					
414454 SOFTWARE MODELING AND DESIGN			4 47						
414455 MACHINE LEARNING	PP 100 4								
414456B USABILITY ENGINEERING			8 32						
	PP 100 4		7 45						
414458 SOFTWARE LABORATORY -III	Tw 50 2			42 P					
414458 SOFTWARE LABORATORY -III	OR 50 2			38 P					
	PR 50 2			43 P					
	OR 50 2			37 P					
414460 PROJECT PHASE I				40 P					
FIRST SEM TOTAL = 468/750	50 .								
-120050550 -2-0									
B120058558 JADHAV VIKRAM ULHAS			SH	ОВНА	,71450209L	,PICT	,8120058558		
SEM.:1									
414453 INFORMATION & CYBER SECURITY	PP 100 4	40 1	9 39	58 P					
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	40 1	6 51	67 P					
414455 MACHINE LEARNING	PP 100 4	40 1	6 42	58 P					
414456E CLOUD COMPUTING	PP 100 4	40 1	4 48	62 P					
414457D GEO INFORMATICS SYSTEMS	PP 100 4	40 1	7 48	65 P					
414458 SOFTWARE LABORATORY -III	TW 50 2	20		42 P					
414458 SOFTWARE LABORATORY -III	OR 50 2	20		34 P					
414459 SOFTWARE LABORATORY -IV	PR 50 2	20		40 P					
414459 SOFTWARE LABORATORY -IV	OR 50 2	20		39 P					
414460 PROJECT PHASE I	TW 50 2	20		39 P					
FIRST SEM TOTAL = $504/750$									
B120058559 JADWANI PRERNA MANOJ				NITA		,PICT			
SEM.:1									
414453 INFORMATION & CYBER SECURITY	PP 100 4	40 2	3 40	63 P					
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	40 1	2 51	63 P					
414455 MACHINE LEARNING	PP 100 4	40 2	3 39	62 P					
414456E CLOUD COMPUTING	PP 100 4	40 1	6 41	57 P					
114457A BUSINESS INTELLIGENCE			9 50						
	TW 50 2			45 P					
414458 SOFTWARE LABORATORY -III	OR 50 2			47 P					
	PR 50 2			43 P					
	OR 50 2			42 P					
414460 PROJECT PHASE I				44 P					
FIRST SEM TOTAL = 535/750									

	DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.													
NOTE: F	IRST LINE : SEAT NO., NAME C	F THE CA	NDIDA	TE,	MOTHE	R, PERMANENT RE	G. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.					
OTHER LI	NES: HEAD OF PASSING, MAX. M	MARKS, MI	N.PAS	S MAR	KS, I	NT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O					
	560 JAWALE JAYESH VASUDEO													
SEM.:1														
414453	INFORMATION & CYBER SECURITY	PP 100	40	20	46	66 P								
114454	SOFTWARE MODELING AND DESIGN	PP 100	40	12	45	57 P								
414455	MACHINE LEARNING	PP 100	40	16	33	49 P								
114456E	CLOUD COMPUTING	PP 100	40	20	44	64 P								
114457A	BUSINESS INTELLIGENCE	PP 100	40	11	50	61 P								
114458	SOFTWARE LABORATORY -III	TW 50	20			43 P								
414458	SOFTWARE LABORATORY -III	OR 50	20			36 P								
414459	SOFTWARE LABORATORY -IV	PR 50	20			40 P								
414459	SOFTWARE LABORATORY -IV	OR 50	20			38 P								
414460	PROJECT PHASE I	TW 50	20			47 P								
	FIRST SEM TOTAL = 501/750													
в120058	561 JAYBHAYE DHANANJAY VITT													
SEM.:1														
	INFORMATION & CYBER SECURITY	PP 100	40	18	45	63 P								
	SOFTWARE MODELING AND DESIGN				28	F								
	MACHINE LEARNING	PP 100			32	41 P								
		PP 100	-		30	42 P								
		PP 100			32	40 P								
		TW 50		•	J_	38 P								
	SOFTWARE LABORATORY -III					32 P								
	SOFTWARE LABORATORY -IV					30 P								
	SOFTWARE LABORATORY -IV					26 P								
	PROJECT PHASE I					44 P								
	FIRST SEM TOTAL =/750	50	20											
в120058	562 JOSHI SONAL SACHIN				NEETA	SACHIN JOSHI	,71300981M	,PICT	,B120058562					
SEM.:1														
14453	INFORMATION & CYBER SECURITY	PP 100	40	15	49	64 P								
114454	SOFTWARE MODELING AND DESIGN	PP 100	40	14	39	53 P								
14455	MACHINE LEARNING	PP 100	40	16	31	47 P								
14456E	CLOUD COMPUTING	PP 100	40	14	39	53 P								
14457D	GEO INFORMATICS SYSTEMS	PP 100	40	14	31	45 P								
14458	SOFTWARE LABORATORY -III	TW 50	20			44 P								
14458	SOFTWARE LABORATORY -III	OR 50	20			42 P								
14459	SOFTWARE LABORATORY -IV	PR 50	20			42 P								
14459	SOFTWARE LABORATORY -IV	OR 50	20			38 P								
414460	PROJECT PHASE I	TW 50	20			45 P								
	FIRST SEM TOTAL = 473/750													

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 767 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058563 JOSHI VEDANG RAVIKIRAN ,71300982K ,B120058563 KALPNA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 66 P 52 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 59 P 414455 MACHINE LEARNING PP 100 40 17 33 50 P 414456E CLOUD COMPUTING PP 100 40 66 P 18 48 414457A BUSINESS INTELLIGENCE PP 100 40 14 61 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P 414458 SOFTWARE LABORATORY -III 46 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 46 P FIRST SEM TOTAL = 525/750B120058564 KADEKODI ROHAN ARUN MEENAL ,71300986в , PICT ,B120058564 SEM.:1 74 P 414453 INFORMATION & CYBER SECURITY PP 100 40 15 59 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 42 54 P 414455 MACHINE LEARNING PP 100 40 17 45 62 P 414456E CLOUD COMPUTING PP 100 40 17 46 63 P PP 100 40 414457D GEO INFORMATICS SYSTEMS 15 30 45 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P 414458 SOFTWARE LABORATORY -III or 50 20 46 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 45 P FIRST SEM TOTAL = 523/750B120058565 KAILAS JAHANGIR PAWARA THAWALI ,71100842G , PICT .B120058565 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 13 59 P 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 33 40 P 414455 MACHINE LEARNING PP 100 40 09 -- F 10 414456B USABILITY ENGINEERING PP 100 40 09 08 -- F -- F 414457D GEO INFORMATICS SYSTEMS PP 100 40 02 AA TW 50 20 414458 SOFTWARE LABORATORY -III 36 P 414458 SOFTWARE LABORATORY -III OR 50 20 30 P 414459 SOFTWARE LABORATORY -IV PR 50 20 25 P 414459 SOFTWARE LABORATORY -IV OR 50 20 23 P 414460 PROJECT PHASE I TW 50 20 38 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 771 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058566 KALE RUTUJA VASANT ,71300990L ,B120058566 VARSHA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 75 P 52 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 43 53 P 414455 MACHINE LEARNING PP 100 40 19 30 49 P 414456B USABILITY ENGINEERING PP 100 40 15 52 P 37 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 54 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III 38 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 485/750B120058567 KALMORGE SUKANYA NARSING VATSALA ,71200903F , PICT ,B120058567 SEM.:1 52 P 414453 INFORMATION & CYBER SECURITY PP 100 40 16 36 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 33 40 P 414455 MACHINE LEARNING PP 100 40 10 18 -- F 414456B USABILITY ENGINEERING PP 100 40 10 30 40 P PP 100 40 414457D GEO INFORMATICS SYSTEMS 12 28 40 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P 414458 SOFTWARE LABORATORY -III or 50 20 43 P 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 39 P FIRST SEM TOTAL = --/750B120058568 KAMBLE NUPUR SANDIPAN KAMBLE VAISHALI SANDIPAN ,71300995M ,PICT ,B120058568 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 41 55 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 42 P 28 414455 MACHINE LEARNING PP 100 40 13 41 P 28 414456E CLOUD COMPUTING PP 100 40 15 17 -- F 414457D GEO INFORMATICS SYSTEMS PP 100 40 11 14 -- F TW 50 20 414458 SOFTWARE LABORATORY -III 40 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P 34 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 775 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058569 KANADE ASHUTOSH SURESH KANADE APARNA SURESH ,71300997H ,PICT ,B120058569 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 49 63 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 37 46 P 414455 MACHINE LEARNING PP 100 40 17 28 45 P 414456B USABILITY ENGINEERING PP 100 40 16 47 63 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 30 43 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P 414458 SOFTWARE LABORATORY -III 38 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P 414459 SOFTWARE LABORATORY -IV OR 50 20 28 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 437/750B120058570 KANADE ISHAN RHISHIKESH SEEMA ,71300998F , PICT ,B120058570 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 8 32 40 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 8 36 44 P 414455 MACHINE LEARNING PP 100 40 6 34 40 P 414456E CLOUD COMPUTING PP 100 40 34 40 P PP 100 40 414457A BUSINESS INTELLIGENCE 40 P 414458 SOFTWARE LABORATORY -III TW 50 20 37 P 414458 SOFTWARE LABORATORY -III or 50 20 43 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 406/750B120058571 KASAT SAKSHI DEEPAK ANITA .71301000C , PICT ,B120058571 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 48 67 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 8 37 45 P 414455 MACHINE LEARNING PP 100 40 18 33 51 P 414456E CLOUD COMPUTING PP 100 40 20 45 65 P 68 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 50 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III OR 50 20 46 P 32 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 490/750.......

DATE : 30 JAN 2016 CENT		•						
NOTE: FIRST LINE : SEAT NO., N							COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, N	MAX. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O	
B120058572 KASHID POOJA RAMDA							P120059572	
BIZUUJOJ7Z KASHID PUUJA KAMDA	43		MAING	AL	, / I 30 I 00 I M	, PICI	,6120036372	
SEM.:1								
414453 INFORMATION & CYBER SECU	URITY PP 100 40	25	51	76 P				
414454 SOFTWARE MODELING AND DE	ESIGN PP 100 40	12	33	45 P				
414455 MACHINE LEARNING	PP 100 40	12	28	40 P				
414456E CLOUD COMPUTING	PP 100 40	12	38	50 P				
414457D GEO INFORMATICS SYSTEMS	PP 100 40	13	38	51 P				
414458 SOFTWARE LABORATORY -III	I TW 50 20			42 P				
414458 SOFTWARE LABORATORY -III	I OR 50 20			36 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P				
414460 PROJECT PHASE I	TW 50 20			43 P				
FIRST SEM TOTAL = 463/75	50							
							D120059572	
B120058573 KEKAN ASHA HANUMAN	NT		BYDA	BAI	,71301007L	,PICT	,8120038373	
SEM.:1								
414453 INFORMATION & CYBER SECU	URITY PP 100 40	21	46	67 P				
414454 SOFTWARE MODELING AND DE	ESIGN PP 100 40	9	31	40 P				
414455 MACHINE LEARNING	PP 100 40	13	28	41 P				
414456E CLOUD COMPUTING	PP 100 40	13	41	54 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	18	36	54 P				
414458 SOFTWARE LABORATORY -III	I TW 50 20			37 P				
414458 SOFTWARE LABORATORY -III	I OR 50 20			32 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			30 P				
414459 SOFTWARE LABORATORY -IV	or 50 20			28 P				
414460 PROJECT PHASE I	TW 50 20			40 P				
FIRST SEM TOTAL = 423/75	50							
B120058574 KHAIRNAR POOJA RAI	JENDRA		RANJ	ANA	,71301014C	,PICT	,в120058574	
SEM.:1								
414453 INFORMATION & CYBER SECU	URITY PP 100 40	20	47	67 P				
414454 SOFTWARE MODELING AND DE		11		45 P				
414455 MACHINE LEARNING		14		46 P				
414456B USABILITY ENGINEERING		12		62 P				
414457D GEO INFORMATICS SYSTEMS		11		53 P				
114458 SOFTWARE LABORATORY -III				42 P				
414458 SOFTWARE LABORATORY -III				36 P				
414459 SOFTWARE LABORATORY -IV				38 P				
414459 SOFTWARE LABORATORY -IV				40 P				
	TW 50 20			40 P				
FIRST SEM TOTAL = $469/7$!								
12101 JEN 1017E - 105/13								

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 783 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KHATER SUNITA JITENDRA ,71301020H ,PICT B120058575 KHATER SANJANA JITENDRA ,B120058575 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 52 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 51 P 38 414455 MACHINE LEARNING PP 100 40 21 34 55 P 414456E CLOUD COMPUTING PP 100 40 62 P 14 48 414457D GEO INFORMATICS SYSTEMS PP 100 40 20 41 61 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III 44 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 499/750B120058576 KHATOD VIDHATI ANIL SUJATA ,71301021F , PICT ,B120058576 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 52 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 40 52 P 414455 MACHINE LEARNING PP 100 40 16 38 54 P 414456E CLOUD COMPUTING PP 100 40 12 41 53 P PP 100 40 414457A BUSINESS INTELLIGENCE 13 45 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P 414458 SOFTWARE LABORATORY -III or 50 20 39 P 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 483/750B120058577 KOLSE ANUJA PRAKASH KALPANA ,71301030E , PICT ,B120058577 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 18 63 81 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 39 51 P 414455 MACHINE LEARNING PP 100 40 20 40 60 P 414456B USABILITY ENGINEERING PP 100 40 22 77 P 55 414457D GEO INFORMATICS SYSTEMS PP 100 40 18 50 68 P TW 50 20 45 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 41 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 545/750.......

DATE: 30 JAN 2016 CENTRE: F		-	COMPU	TER TECHNOLOG	Y, PUNE.	PAGE NO	0. 787	
NOTE: FIRST LINE : SEAT NO., NAME O								
OTHER LINES: HEAD OF PASSING, MAX. N		-		•	,	•	•	
D120050570 WOTKIN GTDDUADTU GWAGU								
B120058578 KOTKAR SIDDHARTH SHASHI	LKANT		VIDY	А	,/1301035F	,PICT	,B120058578	
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	14	53	67 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	30	42 P				
414455 MACHINE LEARNING	PP 100 40	15	28	43 P				
414456B USABILITY ENGINEERING	PP 100 40	7	46	53 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	15	49	64 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			35 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			39 P				
414460 PROJECT PHASE I	TW 50 20			42 P				
FIRST SEM TOTAL = $467/750$								
B120058579 KSHIRSAGAR RASIKA MANGE				TA		,PICT		
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	51	66 P				
414454 SOFTWARE MODELING AND DESIGN		9		47 P				
414455 MACHINE LEARNING	PP 100 40	19	38	57 P				
414456E CLOUD COMPUTING		12		49 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	17	42	59 P				
414458 SOFTWARE LABORATORY -III				43 P				
414458 SOFTWARE LABORATORY -III	or 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			37 P				
	OR 50 20			35 P				
414460 PROJECT PHASE I	TW 50 20			40 P				
FIRST SEM TOTAL = $473/750$								
B120058580 KULKARNI SNEHA KISHOR					LKARNI ,71301049F			
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	50	66 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	8	38	46 P				
414455 MACHINE LEARNING	PP 100 40	16	29	45 P				
414456E CLOUD COMPUTING	PP 100 40	10	43	53 P				
414457D GEO INFORMATICS SYSTEMS	PP 100 40	10	35	45 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P				
414458 SOFTWARE LABORATORY -III	or 50 20			44 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P				
414460 PROJECT PHASE I	TW 50 20			42 P				
FIRST SEM TOTAL = $461/750$								

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREVIOUS CARRY C
B120058581 KUPKAR PRAMILA MAHADE	/		PUSH	PA	,71450212L	,PICT	,в120058581
SEM.:1	/ DD 100 40	10	<i>C</i> 1	70 p			
414453 INFORMATION & CYBER SECURITY				79 P			
414454 SOFTWARE MODELING AND DESIGN		12		54 P			
414455 MACHINE LEARNING		21		56 P			
414456E CLOUD COMPUTING		14	_	65 P			
414457A BUSINESS INTELLIGENCE		20	49	69 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV				37 P			
414460 PROJECT PHASE I	TW 50 20			44 P			
FIRST SEM TOTAL = $527/750$							
-120050502							
B120058582 LAL JAYTI AJAY			MEEN	A LAL	,71301053D	, PICT	,B120058582
SEM.:1							
414453 INFORMATION & CYBER SECURITY	/ DD 100 40	13	57	70 P			
414454 SOFTWARE MODELING AND DESIGN		13	40	70 P 53 P			
	400 40	24	_	64 P			
414455 MACHINE LEARNING 414456B USABILITY ENGINEERING		20	56	76 P			
		19	48	70 P 67 P			
		_	40				
414458 SOFTWARE LABORATORY -III				43 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV				38 P			
414459 SOFTWARE LABORATORY -IV				42 P			
	TW 50 20			43 P			
FIRST SEM TOTAL = 537/750							
B120058583 LIMAYE AKASH GIRISH					,71100881н		
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	46	65 P			
414454 SOFTWARE MODELING AND DESIGN		13		45 P			
414455 MACHINE LEARNING	PP 100 40	12	28	40 P			
414456B USABILITY ENGINEERING		11		45 P			
414457D GEO INFORMATICS SYSTEMS		8	32	40 P			
	TW 50 20	J	32	40 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
	PR 50 20			40 P 38 P			
414459 SOFTWARE LABORATORY -IV				38 P			
	TW 50 20			45 P			
FIRST SEM TOTAL = $436/750$							

DATE: 30 JAN 2016 CENTRE: F		-	COMPU	TER TECHNOLOGY,	PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER		
B120058584 LOHIYA GUNJAN GANESH						,PICT				
SEM.:1										
414453 INFORMATION & CYBER SECURITY	PP 100 40	10	54	64 P						
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	44	57 P						
414455 MACHINE LEARNING	PP 100 40	17	37	54 P						
414456E CLOUD COMPUTING	PP 100 40	13	47	60 P						
414457A BUSINESS INTELLIGENCE	PP 100 40	15	47	62 P						
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P						
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P						
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P						
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P						
414460 PROJECT PHASE I	TW 50 20			40 P						
FIRST SEM TOTAL = $497/750$										
B120058585 MAGAR SAYALI BALASAHEB				ATI		,PICT				
SEM.:1										
414453 INFORMATION & CYBER SECURITY	PP 100 40	13	54	67 P						
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15	35	50 P						
414455 MACHINE LEARNING	PP 100 40	18	34	52 P						
414456E CLOUD COMPUTING	PP 100 40	14	47	61 P						
414457A BUSINESS INTELLIGENCE	PP 100 40	14	50	64 P						
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P						
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P						
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P						
414459 SOFTWARE LABORATORY -IV	OR 50 20			41 P						
414460 PROJECT PHASE I	TW 50 20			43 P						
FIRST SEM TOTAL = $500/750$										
B120058586 MALU SHUBHAM NAWAL			KAVI		,71301068в		,в120058586			
SEM.:1										
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	42	57 P						
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	31	43 P						
414455 MACHINE LEARNING	PP 100 40	9	31	40 P						
414456E CLOUD COMPUTING	PP 100 40	10	44	54 P						
414457A BUSINESS INTELLIGENCE	PP 100 40	11	45	56 P						
414458 SOFTWARE LABORATORY -III	TW 50 20			38 P						
414458 SOFTWARE LABORATORY -III	OR 50 20			37 P						
414459 SOFTWARE LABORATORY -IV	PR 50 20			22 P						
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P						
414460 PROJECT PHASE I	TW 50 20			30 P						
FIRST SEM TOTAL = $414/750$										

DATE: 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS, IN	IT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
B120058587 MASURKAR ADITYA VINAYA	K		MASURK	AR SHRADDHA	,71301076C	,PICT	,в120058587
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40) 18	49	67 P			
414454 SOFTWARE MODELING AND DESIGN				53 P			
414455 MACHINE LEARNING	PP 100 40			59 P			
414456B USABILITY ENGINEERING	PP 100 40) 19	46	65 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40) 19	45	64 P			
414458 SOFTWARE LABORATORY -III	TW 50 20)		42 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20)		41 P			
414460 PROJECT PHASE I	TW 50 20)		39 P			
FIRST SEM TOTAL = 511/750							
B120058588 MINAL VISHNU LAAD			ASHA		,/1301080M	,PICT	,8120058588
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40) 19	44	63 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	16	43	59 P			
414455 MACHINE LEARNING	PP 100 40	16	32	48 P			
414456B USABILITY ENGINEERING	PP 100 40) 14	50	64 P			
414457A BUSINESS INTELLIGENCE	PP 100 40) 17	55	72 P			
414458 SOFTWARE LABORATORY -III	TW 50 20)		43 P			
414458 SOFTWARE LABORATORY -III	OR 50 20)		42 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20)		40 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20)		38 P			
414460 PROJECT PHASE I	TW 50 20)		43 P			
FIRST SEM TOTAL = $512/750$							
B120058589 MITRA ANSHUMAN SUDEEP			MALINI			,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40) 14	50	64 P			
414454 SOFTWARE MODELING AND DESIGN				40 P			
414455 MACHINE LEARNING	PP 100 40			41 P			
414456B USABILITY ENGINEERING	PP 100 40) 9	52	61 P			
	PP 100 40			61 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			38 P			
414458 SOFTWARE LABORATORY -III	OR 50 20)		37 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			26 P			
414460 PROJECT PHASE I	TW 50 20			40 P			
FIRST SEM TOTAL = 444/750							

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 803 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058590 MOHAK WATHARE ,71301081K ,B120058590 JAYSHREE WATHARE , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 40 57 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 43 51 P 8 414455 MACHINE LEARNING PP 100 40 20 28 48 P 414456B USABILITY ENGINEERING PP 100 40 59 P 13 46 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 53 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P 414458 SOFTWARE LABORATORY -III 40 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 469/750B120058591 MOTADE SHEETAL JAGANNATH SAVITA ,71301088G , PICT ,B120058591 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 43 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 44 56 P 414455 MACHINE LEARNING PP 100 40 16 38 54 P 414456E CLOUD COMPUTING PP 100 40 17 32 49 P PP 100 40 414457A BUSINESS INTELLIGENCE 9 54 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P 414458 SOFTWARE LABORATORY -III or 50 20 42 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P 414460 PROJECT PHASE I TW 50 20 48 P FIRST SEM TOTAL = 493/750B120058592 MUMMA REDDY DHEERAJ REDDY APARNA REDDY ,71301092E , PICT .B120058592 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 38 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 47 61 P 14 414455 MACHINE LEARNING PP 100 40 72 P 24 48 414456B USABILITY ENGINEERING PP 100 40 70 P 18 52 63 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 45 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III OR 50 20 43 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P 414459 SOFTWARE LABORATORY -IV OR 50 20 46 P 414460 PROJECT PHASE I TW 50 20 47 P FIRST SEM TOTAL = 549/750.......

OVER

NOTE: FIRST LINE : S OTHER LINES: HEAD OF	•			-		-			•	•	•	
B120058593 MUNOT S	HRENIK SUMTILAL				SADH	IANA		,7110	0903в	,PICT	,в120058593	
SEM.:1												
414453 INFORMATION &	CYBER SECURITY	PP 10	00 40	11	29	40	Р					
414454 SOFTWARE MODE	LING AND DESIGN	PP 10	00 40	8	38	46	Р					
414455 MACHINE LEARN	ING	PP 10	00 40	20	20		F					
414456B USABILITY ENG	INEERING	PP 10	00 40	8	37	45	Р					
414457D GEO INFORMATI	CS SYSTEMS	PP 10	00 40	11	30	41	Р					
414458 SOFTWARE LABO	RATORY -III	TW	50 20			40	Р					
414458 SOFTWARE LABO	RATORY -III	OR	50 20			38	Р					
414459 SOFTWARE LABO	RATORY -IV	PR	50 20			38	Р					
414459 SOFTWARE LABO	RATORY -IV	OR	50 20			40	Р					
414460 PROJECT PHASE	I	TW .	50 20			42	Р					
FIRST SEM TOT	AL =/750											
B120058594 MUTHAL										,PICT		
BIZOUJUJJA MOTHAL	ROMAL TRIMBARRAO				MAINL	AKTIVI	-	, / エマン	02140	, FICT	,6120030334	
SEM.:1												
414453 INFORMATION &	CYBER SECURITY	PP 10	00 40	22	48	70	Р					
414454 SOFTWARE MODE	LING AND DESIGN	PP 10	00 40	13	42	55	Р					
414455 MACHINE LEARN	ING	PP 10	00 40	21	36	57	Р					
414456E CLOUD COMPUTI	NG	PP 10	00 40	14	53	67	Р					
414457A BUSINESS INTE	LLIGENCE	PP 10	00 40	18	56	74	Р					
414458 SOFTWARE LABO	RATORY -III	TW	50 20			41	Р					
414458 SOFTWARE LABO	RATORY -III	OR	50 20			36	P					
414459 SOFTWARE LABO	RATORY -IV	PR	50 20			40	Р					
414459 SOFTWARE LABO	RATORY -IV	OR	50 20			39	Р					
414460 PROJECT PHASE	I	TW	50 20			38	Р					
FIRST SEM TOT	AL = 517/750											
B120058595 NAKHALE	RHIISHAN DTI TP				 RΔ]k	 (ANYA		7130	 1096н	,PICT	,B120058595	
BI20030333 NAMIALL	BIIOSIIAN DILII				KAJI	KANTA		, 7 130	103011	,1 101	,6120030333	
SEM.:1												
414453 INFORMATION &	CYBER SECURITY	PP 10	00 40	9	42	51	Р					
414454 SOFTWARE MODE	LING AND DESIGN	PP 10	00 40	7	38	45	Р					
414455 MACHINE LEARN	ING	PP 10	00 40	6	34	40	Р					
414456B USABILITY ENG	INEERING	PP 10	00 40	4	39	43	Р					
414457A BUSINESS INTE			00 40	5	35	40	Р					
414458 SOFTWARE LABO	RATORY -III	TW	50 20			38	Р					
414458 SOFTWARE LABO	RATORY -III	OR	50 20			35	Р					
414459 SOFTWARE LABO	RATORY -IV	PR	50 20			40	Р					
414459 SOFTWARE LABO	RATORY -IV	OR	50 20			25	Р					
414460 PROJECT PHASE	I	TW	50 20			43	Р					
FTRST SEM TOT	AL = 400/750											

DATE: 30 JAN 2016 CENTRE: F						•					
NOTE: FIRST LINE : SEAT NO., NAME O											
								P/F:PASS/FAIL, C:PREVIOUS CARRY O			
B120058596 NARAWADE ANKITA LAXMAN				ANIT	Ā	,71301097F	,PICT	,в120058596			
SEM.:1											
14453 INFORMATION & CYBER SECURITY			20		55 P						
14454 SOFTWARE MODELING AND DESIGN			3		52 P						
14455 MACHINE LEARNING	PP 10		15	28	43 P						
14456E CLOUD COMPUTING	PP 10		6	39	45 P						
14457A BUSINESS INTELLIGENCE			12	44	56 P						
	TW 5				39 P						
14458 SOFTWARE LABORATORY -III	OR 5				39 P						
	PR 5				40 P						
	OR 5				39 P						
14460 PROJECT PHASE I	TW 5	0 20			40 P						
FIRST SEM TOTAL = 448/750											
B120058597 NEHA MARWADI					IAKSHI		,PICT				
SEM.:1											
14453 INFORMATION & CYBER SECURITY	PP 10	0 40	11	34	45 P						
14454 SOFTWARE MODELING AND DESIGN	PP 10	0 40	9	39	48 P						
14455 MACHINE LEARNING	PP 10		12	28	40 P						
	PP 10	0 40	11	37	48 P						
	PP 10		11	37	48 P						
14458 SOFTWARE LABORATORY -III	TW 5	0 20			41 P						
14458 SOFTWARE LABORATORY -III	OR 5	0 20			40 P						
	PR 5				37 P						
14459 SOFTWARE LABORATORY -IV	OR 5	0 20			38 P						
14460 PROJECT PHASE I					38 P						
FIRST SEM TOTAL = $423/750$											
B120058598 NIRANJAN SINGH					IA DEVI	,71301106〕		,в120058598			
SEM.:1											
14453 INFORMATION & CYBER SECURITY	PP 10	0 40	16	40	56 P						
14454 SOFTWARE MODELING AND DESIGN			12	51	63 P						
14455 MACHINE LEARNING	PP 10	0 40	17	28	45 P						
14456B USABILITY ENGINEERING	PP 10	0 40	13	45	58 P						
14457D GEO INFORMATICS SYSTEMS	PP 10		16	46	62 P						
	TW 5				40 P						
14458 SOFTWARE LABORATORY -III	OR 5	0 20			38 P						
14459 SOFTWARE LABORATORY -IV	PR 5				43 P						
	OR 5				40 P						
14460 PROJECT PHASE I	TW 5				42 P						
FIRST SEM TOTAL = 487/750											

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF CO						·					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMANEN	T REG. NO., PREV	COUS SEAT NO.,	COLLEGE, SEAT NO.			
	HEAD OF PASSING, MAX. M	•		•	•	•		P/F:PASS/FAIL, C:PREVIOUS CARRY ON			
	8599 NITESH KUMAR SINGH					,71301109C					
SEM.:	1										
414453	INFORMATION & CYBER SECURITY	PP 100 40	17	43	60 P						
414454	SOFTWARE MODELING AND DESIGN	PP 100 40	15	47	62 P						
414455	MACHINE LEARNING	PP 100 40	24	39	63 P						
414456E	CLOUD COMPUTING	PP 100 40	14	49	63 P						
414457A	BUSINESS INTELLIGENCE	PP 100 40	20	41	61 P						
414458	SOFTWARE LABORATORY -III	TW 50 20			44 P						
414458	SOFTWARE LABORATORY -III	OR 50 20			42 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20			46 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20			46 P						
414460	PROJECT PHASE I	TW 50 20			45 P						
	FIRST SEM TOTAL = 532/750										
в12005	8600 PADMAWAR AADITYA SUDHEE						,PICT	,в120058600			
SEM.:	1										
	INFORMATION & CYBER SECURITY	PP 100 40	19	38	57 P						
414454	SOFTWARE MODELING AND DESIGN	PP 100 40	12	43	55 P						
414455	MACHINE LEARNING	PP 100 40	14	09	F						
414456в	USABILITY ENGINEERING	PP 100 40	16	40	56 P						
414457A	BUSINESS INTELLIGENCE	PP 100 40	14	31	45 P						
414458	SOFTWARE LABORATORY -III	TW 50 20			40 P						
414458	SOFTWARE LABORATORY -III	OR 50 20			41 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20			35 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20			38 P						
414460	PROJECT PHASE I				46 P						
	FIRST SEM TOTAL =/750										
	 8601 PADORE SANJANA SACHIN						,PICT				
B120030	OUUI PADUKE SANJANA SACHIN			ARCHIN		,713011140	, r ICI	,6120030001			
SEM.:		DD 100 40	1.0	27	F2 5						
	INFORMATION & CYBER SECURITY				53 P						
	SOFTWARE MODELING AND DESIGN				59 P						
	MACHINE LEARNING	PP 100 40			64 P						
	USABILITY ENGINEERING	PP 100 40		45 27	58 P						
		PP 100 40	ТΩ	37	55 P						
		TW 50 20			45 P						
	SOFTWARE LABORATORY -III	OR 50 20			42 P						
		PR 50 20			40 P						
	SOFTWARE LABORATORY -IV				38 P						
414460	PROJECT PHASE I FIRST SEM TOTAL = 497/750	TW 50 20			43 P						

DATE: 30 JAN 2016 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI MARKS, MIN.P.	DATE, ASS MA	MOTH ARKS,	ER, PERMANENT INT. MARKS, T	REG. NO., PRE H. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY
B120058602 PANDIT PRAJAKTA CHANDI								
SEM.:1								
414453 INFORMATION & CYBER SECURITY	Y PP 100 40	21	36	57 P				
414454 SOFTWARE MODELING AND DESIGN	N PP 100 40	14	49	63 P				
414455 MACHINE LEARNING	PP 100 40	22	37	59 P				
414456E CLOUD COMPUTING	PP 100 40	14	50	64 P				
414457D GEO INFORMATICS SYSTEMS	PP 100 40	23	55	78 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV	or 50 20			40 P				
414460 PROJECT PHASE I	TW 50 20			43 P				
FIRST SEM TOTAL = 525/750								
B120058603 PANPALIYA MANSI MANISH				 TA		, PICT		
SEM.:1 414453 INFORMATION & CYBER SECURITY	v pp 100 40	28	50	78 P				
414454 SOFTWARE MODELING AND DESIGN		12	51	63 P				
414455 MACHINE LEARNING	PP 100 40	18	50	68 P				
414456E CLOUD COMPUTING		20	48	68 P				
414457A BUSINESS INTELLIGENCE		19	39	58 P				
414458 SOFTWARE LABORATORY -III	TW 50 20	13	33	45 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			44 P				
	PR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV				41 P				
	TW 50 20			41 P				
FIRST SEM TOTAL = 552/750	1W 30 20			47 F				
B120058604 PARALKAR ASHISH MOHAN			 ANJA			,PICT		
					ŕ	ŕ	,	
SEM.:1	/ DD 100 40	0	21	40 B				
414453 INFORMATION & CYBER SECURITY		9	31	40 P				
414454 SOFTWARE MODELING AND DESIGN		8	35 1.5	43 P				
414455 MACHINE LEARNING	PP 100 40	08	15	F				
414456E CLOUD COMPUTING	PP 100 40	10	40	50 P				
414457D GEO INFORMATICS SYSTEMS	PP 100 40	8	32	40 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			35 P				
	OR 50 20			38 P				
414460 PROJECT PHASE I	TW 50 20			45 P				
FIRST SEM TOTAL = $/750$								

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 823 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058605 PATIL ABOLI CHANDRAKANT ,71301134D ,B120058605 CHHAYA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 45 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 53 66 P 414455 MACHINE LEARNING PP 100 40 22 39 61 P 414456E CLOUD COMPUTING PP 100 40 58 P 14 44 414457A BUSINESS INTELLIGENCE PP 100 40 23 73 P 50 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III 41 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 37 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 525/750B120058606 PATIL DINESH KASHINATH JYOTSNA ,71301135B , PICT ,B120058606 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 18 44 62 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 11 49 60 P 414455 MACHINE LEARNING PP 100 40 21 42 63 P 414456B USABILITY ENGINEERING PP 100 40 17 48 65 P PP 100 40 414457A BUSINESS INTELLIGENCE 19 51 70 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P 414458 SOFTWARE LABORATORY -III or 50 20 41 P 414459 SOFTWARE LABORATORY -IV PR 50 20 33 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 515/750B120058607 PATIL POOJA PARMESHWAR ANJALI ,71450216C , PICT ,B120058607 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 49 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 62 P 14 48 414455 MACHINE LEARNING PP 100 40 16 59 P 43 414456E CLOUD COMPUTING PP 100 40 14 46 60 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 17 32 49 P TW 50 20 41 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 40 P 39 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = 479/750.......

DATE: 30 JAN 2016 CENTRE: F							
NOTE: FIRST LINE : SEAT NO., NAME O							
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN	.PASS M	IARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
B120058608 PATIL SHUBHAM PRAKASH			SURE	EKHA	,71450217м	,PICT	,в120058608
CEN 11							
SEM.:1 414453 INFORMATION & CYBER SECURITY	PP 100 4	0 16	41	57 P			
414454 SOFTWARE MODELING AND DESIGN				62 P			
414455 MACHINE LEARNING	PP 100 4			46 P			
414456E CLOUD COMPUTING				64 P			
414457D GEO INFORMATICS SYSTEMS			37	55 P			
414458 SOFTWARE LABORATORY -III	TW 50 2		<i>3.</i>	44 P			
414458 SOFTWARE LABORATORY -III	OR 50 2			42 P			
	PR 50 2			38 P			
	OR 50 2			38 P			
414460 PROJECT PHASE I				44 P			
FIRST SEM TOTAL = 490/750	111 30 2	J					
B120058609 PATIL SWAPNIL RAJENDRA					,71301147F		
FIZOUSOUS TATE SWATNE RASENDRA			MAINT	JIIA	,713011471	,1101	,5120030003
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	0 26	45	71 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	0 13	51	64 P			
414455 MACHINE LEARNING	PP 100 4	0 20	38	58 P			
414456E CLOUD COMPUTING	PP 100 4	0 14	46	60 P			
414457A BUSINESS INTELLIGENCE	PP 100 4	0 24	50	74 P			
414458 SOFTWARE LABORATORY -III	TW 50 2	0		43 P			
414458 SOFTWARE LABORATORY -III	OR 50 2	0		41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2	0		44 P			
414459 SOFTWARE LABORATORY -IV	OR 50 2	0		40 P			
414460 PROJECT PHASE I	TW 50 2	0		44 P			
FIRST SEM TOTAL = 539/750							
B120058610 PAWANE GANESH AVINASH				КНА		,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	0 17	42	59 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	0 12	50	62 P			
414455 MACHINE LEARNING	PP 100 4	0 14	36	50 P			
414456E CLOUD COMPUTING	PP 100 4	0 14	44	58 P			
414457A BUSINESS INTELLIGENCE	PP 100 4	0 16	54	70 P			
	TW 50 2			43 P			
414458 SOFTWARE LABORATORY -III	OR 50 2	0		41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2	0		40 P			
414459 SOFTWARE LABORATORY -IV	OR 50 2	0		38 P			
414460 PROJECT PHASE I				42 P			
FIRST SEM TOTAL = 503/750							

DATE : 30 JAN 2016 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
B120058611 PAWAR NEHA ANIL			JAYA		,71100949L	,PICT	,В120058611
SEM.:1	v DD 100 40	22	2.0	F. 0. D.			
414453 INFORMATION & CYBER SECURITY				58 P			
414454 SOFTWARE MODELING AND DESIGN		10		57 P			
414455 MACHINE LEARNING		22	_	50 P			
414456B USABILITY ENGINEERING		16		55 P			
	PP 100 40	15	39	54 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			25 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			30 P			
414460 PROJECT PHASE I	TW 50 20			41 P			
FIRST SEM TOTAL = $450/750$							
-120050612							
B120058612 POTE CHETAN VITTHAL			SUNI	TA	,71301165D	, PICI	,8120058612
SEM.:1							
414453 INFORMATION & CYBER SECURITY	, DD 100 40	17	12	60 P			
414454 SOFTWARE MODELING AND DESIGN		10	_	58 P			
414455 MACHINE LEARNING		11		45 P			
414456E CLOUD COMPUTING		14		55 P			
414457D GEO INFORMATICS SYSTEMS		14	31	45 P			
414458 SOFTWARE LABORATORY -III				42 P			
	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV				38 P			
414459 SOFTWARE LABORATORY -IV				38 P			
	TW 50 20			38 P			
FIRST SEM TOTAL = 460/750							
B120058613 PRADHAN AISHWARYA ASHI				NA		,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	44	61 P			
414454 SOFTWARE MODELING AND DESIGN		14		55 P			
414455 MACHINE LEARNING	PP 100 40	15		52 P			
414456E CLOUD COMPUTING		20		58 P			
414457D GEO INFORMATICS SYSTEMS		18	28	46 P			
	TW 50 20	10	20	40 P 43 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			43 P 41 P			
414459 SOFTWARE LABORATORY -IV				37 P			
414459 SOFTWARE LABORATORY -IV				38 P			
	TW 50 20			43 P			
FIRST SEM TOTAL = $474/750$							

DATE: 30 JAN 2016 CENTRE:				•			
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX.)	OF THE CANDI	DATE, MO	THER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT NO.	CARRY OV
B120058614 PRAVA LEELA KRISHNA CHA							
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	12 37	' 49 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14 41	. 55 P				
414455 MACHINE LEARNING	PP 100 40	15 29) 44 P				
414456E CLOUD COMPUTING	PP 100 40	21 41	. 62 P				
414457A BUSINESS INTELLIGENCE	PP 100 40	14 36	50 P				
414458 SOFTWARE LABORATORY -III	TW 50 20		42 P				
414458 SOFTWARE LABORATORY -III	OR 50 20		39 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20		35 P				
414459 SOFTWARE LABORATORY -IV			32 P				
414460 PROJECT PHASE I	TW 50 20		43 P				
FIRST SEM TOTAL = $451/750$							
B120058615 PRIYANKA KIRAN RUIKAR					,PICT		
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	11 36	5 47 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	11 41	. 52 P				
414455 MACHINE LEARNING	PP 100 40	18 35					
414456E CLOUD COMPUTING		15 36					
414457D GEO INFORMATICS SYSTEMS		13 28					
414458 SOFTWARE LABORATORY -III	Tw 50 20		40 P				
414458 SOFTWARE LABORATORY -III	OR 50 20		40 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20		39 P				
	OR 50 20		38 P				
	Tw 50 20		42 P				
FIRST SEM TOTAL = 443/750	111 30 20		.2 .				
B120058616 PUSHKAR BADGUJAR			 MATI		,PICT		
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	17 40) 57 P				
414454 SOFTWARE MODELING AND DESIGN		14 45					
414455 MACHINE LEARNING	PP 100 40	18 41					
414456B USABILITY ENGINEERING	PP 100 40	14 37					
414457A BUSINESS INTELLIGENCE	PP 100 40	15 39					
414458 SOFTWARE LABORATORY -III	Tw 50 20	_, ,,	42 P				
414458 SOFTWARE LABORATORY -III	OR 50 20		41 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20		40 P				
414459 SOFTWARE LABORATORY -IV	OR 50 20		38 P				
414460 PROJECT PHASE I	TW 50 20		41 P				
	IW JU ZU		41 L				
FIRST SEM TOTAL = 482/750							

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 839 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058617 RAHUL LAD ,71301174C ,B120058617 SANDHYA LAD , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 4 40 P 36 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 62 P 49 414455 MACHINE LEARNING PP 100 40 14 28 42 P 414456B USABILITY ENGINEERING PP 100 40 17 47 64 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 15 49 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 414458 SOFTWARE LABORATORY -III 40 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 449/750B120058618 RAKSHIT CHOPRA REKHA CHOPRA ,71301180н , PICT ,B120058618 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 45 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 47 62 P 414455 MACHINE LEARNING PP 100 40 10 32 42 P 414456E CLOUD COMPUTING PP 100 40 16 44 60 P PP 100 40 414457A BUSINESS INTELLIGENCE 16 37 53 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P 414458 SOFTWARE LABORATORY -III or 50 20 41 P 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 41 P FIRST SEM TOTAL = 477/750B120058619 RANE ANUJA NINU ALKA NINU RANE ,71301181F , PICT .B120058619 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 15 53 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 49 58 P 414455 MACHINE LEARNING PP 100 40 19 39 58 P 414456B USABILITY ENGINEERING PP 100 40 13 48 61 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 54 74 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P 414459 SOFTWARE LABORATORY -IV OR 50 20 28 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 489/750.......

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 843 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058620 RAUT VIKAS LAXMANRAO ,71450219н ,B120058620 RUKHMIN , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 43 P 31 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 60 P 48 414455 MACHINE LEARNING PP 100 40 8 32 40 P 414456E CLOUD COMPUTING PP 100 40 52 P 11 41 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 31 44 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P 414458 SOFTWARE LABORATORY -III 40 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 436/750B120058621 RUPANAWAR AKSHAY VINAYAK PRAMODINI ,71301196D , PICT ,B120058621 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 15 40 55 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 48 60 P 414455 MACHINE LEARNING PP 100 40 11 21 -- F 414456E CLOUD COMPUTING PP 100 40 13 30 43 P PP 100 40 17 31 414457D GEO INFORMATICS SYSTEMS 48 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P 38 P 414458 SOFTWARE LABORATORY -III or 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 39 P FIRST SEM TOTAL = --/750B120058622 SAHARSH BHATIA KIRAN ,71201046H , PICT .B120058622 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 36 50 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 35 45 P 414455 MACHINE LEARNING PP 100 40 17 28 45 P 414456E CLOUD COMPUTING PP 100 40 13 56 P 43 414457D GEO INFORMATICS SYSTEMS 55 P PP 100 40 19 36 TW 50 20 39 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 38 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 452/750.......

DATE: 30 JAN 2016 CENTRE:		-	COMPU	TER TECHNOL	OGY, PUNE.	PAGE	NO. 847
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREVIOUS CARRY OVE
B120058623 SAPKALE SNEHAL SURESH						,PICT	
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	42	58 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	42	56 P			
414455 MACHINE LEARNING	PP 100 40	14	28	42 P			
414456B USABILITY ENGINEERING	PP 100 40	11	34	45 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	15	29	44 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			39 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			39 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			39 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P			
414460 PROJECT PHASE I	TW 50 20			35 P			
FIRST SEM TOTAL = $433/750$							
B120058624 SARAF JAYASHREE RAMDAS			PUSH	PA	,/1450220M	,PICT	,B120058624
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	18	38	56 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	16	50	66 P			
414455 MACHINE LEARNING	PP 100 40	26	35	61 P			
414456E CLOUD COMPUTING	PP 100 40	14	49	63 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	20	35	55 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			45 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P			
414460 PROJECT PHASE I	TW 50 20			43 P			
FIRST SEM TOTAL = 512/750							
B120058625 SARGAM KALRA			ANIT	A KALRA	,71301205G	,PICT	,B120058625
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	14	41	55 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	10	49	59 P			
414455 MACHINE LEARNING	PP 100 40	11	39	50 P			
414456E CLOUD COMPUTING	PP 100 40	8	40	48 P			
414457A BUSINESS INTELLIGENCE	PP 100 40	12	42	54 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			39 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			38 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			37 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P			
414460 PROJECT PHASE I	TW 50 20			43 P			
FIRST SEM TOTAL = 460/750							

	PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE C	ANDIDA ⁻	TE, M	OTHER,	PERMANENT	REG. NO.,	PREV:	IOUS SEAT NO.,	COLLEGE, SEA	T NO.	CARRY OV	
B120058626 SAWALE SNEHAL GOPAL								,PICT				
SEM.:1												
414453 INFORMATION & CYBER SECURITY	PP 100	40	20 3	9 59) P							
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	7 4	9 56	5 P							
414455 MACHINE LEARNING	PP 100	40	19 3	2 51	L P							
414456E CLOUD COMPUTING	PP 100	40	18 4	8 66	S P							
414457A BUSINESS INTELLIGENCE	PP 100	40	21 5	4 75	5 P							
414458 SOFTWARE LABORATORY -III	TW 50	20		42	2 P							
414458 SOFTWARE LABORATORY -III	OR 50	20		40) P							
414459 SOFTWARE LABORATORY -IV	PR 50	20		41	L P							
414459 SOFTWARE LABORATORY -IV	OR 50	20		37	⁷ P							
414460 PROJECT PHASE I FIRST SEM TOTAL = 508/750	TW 50	20		41	L P							
B120058627 SAWANA SHUBHAM SANTOSH								,PICT				
SEM.:1												
414453 INFORMATION & CYBER SECURITY	PP 100	40	18 3	8 56	5 P							
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	14 5	0 64	ŀ P							
414455 MACHINE LEARNING	PP 100	40	17 3	5 52	2 P							
414456B USABILITY ENGINEERING	PP 100	40	17 4	7 64	ŀ P							
414457A BUSINESS INTELLIGENCE	PP 100	40	16 4	9 65	5 P							
414458 SOFTWARE LABORATORY -III	TW 50	20		44	ŀ P							
414458 SOFTWARE LABORATORY -III	OR 50	20		39) P							
414459 SOFTWARE LABORATORY -IV	PR 50	20		42	2 P							
414459 SOFTWARE LABORATORY -IV	OR 50	20		39) P							
414460 PROJECT PHASE I	TW 50	20		44	ŀ P							
FIRST SEM TOTAL = 509/750												
B120058629 SHAH CHAITALI SANJEEV				HARTI				,PICT				
SEM.:1												
414453 INFORMATION & CYBER SECURITY	PP 100	40	12 3	4 46	5 P							
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	13 4	7 60) P							
414455 MACHINE LEARNING	PP 100	40	17 3	8 55	5 P							
414456B USABILITY ENGINEERING	PP 100	40	16 4	6 62	2 P							
414457D GEO INFORMATICS SYSTEMS	PP 100	40	14 3	4 48	3 P							
414458 SOFTWARE LABORATORY -III	TW 50	20		43	3 P							
414458 SOFTWARE LABORATORY -III	OR 50	20		41	L P							
414459 SOFTWARE LABORATORY -IV	PR 50	20		35	5 P							
414459 SOFTWARE LABORATORY -IV	OR 50	20		30) P							
414460 PROJECT PHASE I	TW 50	20		44	l P							
FIRST SEM TOTAL = $464/750$												

DATE: 30 JAN 2016 CENTRE: F								
NOTE: FIRST LINE : SEAT NO., NAME C								
OTHER LINES: HEAD OF PASSING, MAX. M	IARKS, M	IN.PAS	S MA	RKS,	INT. MARKS, TH	I. MARKS, TOTA	L MARKS OBTA	INED, P/F:PASS/FAIL, C:PREVIOUS CARR
B120058630 SHAH PARTH SANJAY				RASH	MI	,71301217L	,PICT	,в120058630
SEM.:1 414453 INFORMATION & CYBER SECURITY	DD 100	40	26	11	67 D			
			20 12		67 P 56 P			
414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING	PP 100		21		66 P			
414456B USABILITY ENGINEERING			13		60 P			
	PP 100		20		64 P			
414458 SOFTWARE LABORATORY -III	TW 50		20	77	41 P			
414458 SOFTWARE LABORATORY -III	OR 50				38 P			
	PR 50				30 P			
	OR 50				25 P			
414460 PROJECT PHASE I					44 P			
FIRST SEM TOTAL = 491/750	TW 30	20			44 F			
								,B120058631
BIZOUJOUJI SHALVI KANI				AININA	FORNA SETH	,713012201	,FICT	, 6120030031
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100	40	13	28	41 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	10	42	52 P			
414455 MACHINE LEARNING	PP 100	40	07	22	F			
414456B USABILITY ENGINEERING	PP 100	40	10	46	56 P			
414457D GEO INFORMATICS SYSTEMS	PP 100	40	14	34	48 P			
414458 SOFTWARE LABORATORY -III	TW 50	20			38 P			
414458 SOFTWARE LABORATORY -III	OR 50	20			35 P			
414459 SOFTWARE LABORATORY -IV	PR 50	20			AA F			
414459 SOFTWARE LABORATORY -IV	OR 50	20			AA F			
414460 PROJECT PHASE I	TW 50	20			30 P			
FIRST SEM TOTAL = $/750$								
B120058632 SHELKE VIJAY DILIP				MEEN				,B120058632
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100	40	13	37	50 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100	40	9	43	52 P			
414455 MACHINE LEARNING	PP 100	40	13	36	49 P			
114456E CLOUD COMPUTING	PP 100	40	13	34	47 P			
414457D GEO INFORMATICS SYSTEMS	PP 100	40	15	33	48 P			
414458 SOFTWARE LABORATORY -III	TW 50	20			43 P			
414458 SOFTWARE LABORATORY -III	OR 50	20			43 P			
414459 SOFTWARE LABORATORY -IV	PR 50	20			37 P			
414459 SOFTWARE LABORATORY -IV	OR 50	20			15 F			
414460 PROJECT PHASE I	TW 50	20			44 P			
FIRST SEM TOTAL = $/750$								

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.						•					
NOTE: I	FIRST LINE : SEAT NO., NAME O										
OTHER L	INES: HEAD OF PASSING, MAX. M	MARKS, MIN	.PASS M	MARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C			
	 8633 SHINDE SHARAYU VIKAS										
BIZOUJ	SOSS SHINDE SHARATO VIKAS			2017	LIA	,714JUZZIK	, PICI	,6120036033			
SEM.:	1										
414453	INFORMATION & CYBER SECURITY	PP 100 40	19	43	62 P						
414454	SOFTWARE MODELING AND DESIGN	PP 100 40	17	53	70 P						
414455	MACHINE LEARNING	PP 100 40	19	45	64 P						
414456E	CLOUD COMPUTING	PP 100 40	17	47	64 P						
414457D	GEO INFORMATICS SYSTEMS	PP 100 40	26	41	67 P						
414458	SOFTWARE LABORATORY -III	TW 50 20)		45 P						
414458	SOFTWARE LABORATORY -III	OR 50 20)		43 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20)		40 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20)		37 P						
414460	PROJECT PHASE I	TW 50 20)		44 P						
	FIRST SEM TOTAL = 536/750										
D1200E9								p120059624			
B120036	8634 SHINDE VISHAL RAOSAHEB			KALI	ZANA	,71301230н	, PICI	,8120030034			
SEM.:	1										
114453	INFORMATION & CYBER SECURITY	PP 100 40	12	35	47 P						
114454	SOFTWARE MODELING AND DESIGN	PP 100 40) 11	41	52 P						
114455	MACHINE LEARNING	PP 100 40	16	30	46 P						
114456в	USABILITY ENGINEERING	PP 100 40	13	44	57 P						
414457A	BUSINESS INTELLIGENCE	PP 100 40	13	41	54 P						
414458	SOFTWARE LABORATORY -III	TW 50 20)		41 P						
414458	SOFTWARE LABORATORY -III	OR 50 20)		38 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20)		32 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20)		15 F						
414460	PROJECT PHASE I	TW 50 20)		43 P						
	FIRST SEM TOTAL =/750										
B120058	8635 SHINGTE AKASH BHARAT			MANE	DAKINI	,71301231F	,PICT	,B120058635			
SEM.:	1										
	INFORMATION & CYBER SECURITY	PP 100 40	8 (41	49 P						
	SOFTWARE MODELING AND DESIGN				57 P						
	MACHINE LEARNING	PP 100 40			40 P						
		PP 100 40			46 P						
	BUSINESS INTELLIGENCE				52 P						
		TW 50 20		-	43 P						
		OR 50 20			40 P						
	SOFTWARE LABORATORY -IV				42 P						
	SOFTWARE LABORATORY -IV				37 P						
	PROJECT PHASE I				42 P						
	FIRST SEM TOTAL = 448/750										

OVER

	N 2016 CENTRE: F						•				
	NE : SEAT NO., NAME (
OTHER LINES: HEA	AD OF PASSING, MAX. N	/IARKS	, MIN.F	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TO	TAL MAR	KS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY
B120058636 SI	HITOLE PRIYANKA SANJAY	′			SAV	ITA SANJAY S	SHITOLE ,713012	32D	,PICT	,в120058636	
SEM.:1											
	TION & CYBER SECURITY	PP	100 40	12	35	47 P					
114454 SOFTWARE	MODELING AND DESIGN	PP	100 40	9	47	56 P					
114455 MACHINE	LEARNING	PP	100 40	13	28	41 P					
414456E CLOUD CO	OMPUTING	PP	100 40	13	31	44 P					
414457A BUSINESS	SINTELLIGENCE	PP	100 40	18	34	52 P					
114458 SOFTWARE	E LABORATORY -III	TW	50 20			42 P					
114458 SOFTWARE	E LABORATORY -III	OR	50 20			40 P					
114459 SOFTWARE	E LABORATORY -IV	PR	50 20			32 P					
114459 SOFTWARE	E LABORATORY -IV	OR	50 20			15 F					
114460 PROJECT	PHASE I	TW	50 20			43 P					
	EM TOTAL = $/750$										
B120058637 SF	HIVALA TILAK					EETA				,B120058637	
SEM.:1											
	TION & CYBER SECURITY	PP	100 40	12	34	46 P					
114454 SOFTWARE	MODELING AND DESIGN	PP	100 40	6	38	44 P					
114455 MACHINE	LEARNING	PP	100 40	9	36	45 P					
114456E CLOUD CO	OMPUTING	PP	100 40	14	33	47 P					
	S INTELLIGENCE		100 40	9	43	52 P					
	E LABORATORY -III					40 P					
114458 SOFTWARE	E LABORATORY -III	OR	50 20			38 P					
	E LABORATORY -IV	PR	50 20			36 P					
	E LABORATORY -IV		50 20			35 P					
114460 PROJECT		TW	50 20			40 P					
	EM TOTAL = $423/750$										
B120058638 SF	HRAVAN OZA					HURI OZA				,в120058638	
SEM.:1											
114453 INFORMAT	TION & CYBER SECURITY	PP	100 40	19	34	53 P					
114454 SOFTWARE	MODELING AND DESIGN	PP	100 40	12	32	44 P					
114455 MACHINE	LEARNING	PP	100 40	15	40	55 P					
414456B USABILIT		PP	100 40	14	39	53 P					
114457A BUSINESS	SINTELLIGENCE	PP	100 40	14	38	52 P					
	E LABORATORY -III		50 20			39 P					
	E LABORATORY -III		50 20			36 P					
	E LABORATORY -IV		50 20			38 P					
	E LABORATORY -IV		50 20			32 P					
114460 PROJECT			50 20			40 P					
	EM TOTAL = 442/750					÷ •					

BRANCH: 90 B.E.(2012 PAT.)(INFORMADATE: 30 JAN 2016 CENTRE: I	PUNE INSTITU	TE OF						
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE,	MOTH	IER, PERMANENT	REG. NO., PRI	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.
OTHER LINES. HEAD OF PASSING, MAX.								
B120058639 SHREYA BHATTACHARYA			KANK	(ANA BHATTACHAI	RYA ,71301241C	,PICT	,в120058639	
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	45	64 P				
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	50	62 P				
414455 MACHINE LEARNING	PP 100 40	20	38	58 P				
414456B USABILITY ENGINEERING		21	41	62 P				
414457A BUSINESS INTELLIGENCE		18	48	66 P				
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P				
	OR 50 20			39 P				
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P				
414459 SOFTWARE LABORATORY -IV				38 P				
414460 PROJECT PHASE I FIRST SEM TOTAL = 519/750	TW 50 20			44 P				
B120058640 SHRIYAM JALAN						,PICT		
SEM.:1								
414453 INFORMATION & CYBER SECURITY				53 P				
414454 SOFTWARE MODELING AND DESIGN		10		52 P				
414455 MACHINE LEARNING		15	_	46 P				
414456B USABILITY ENGINEERING		11		49 P				
414457A BUSINESS INTELLIGENCE		13	28	41 P				
414458 SOFTWARE LABORATORY -III				40 P				
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P				
414459 SOFTWARE LABORATORY -IV				44 P				
414459 SOFTWARE LABORATORY -IV				40 P				
414460 PROJECT PHASE I FIRST SEM TOTAL = 449/750	TW 50 20			44 P				
B120058641 SOGANI ROHAN MUKESH			VANE			pICT		
SEM.:1	DD 100 40	24	Г1	72 5				
414453 INFORMATION & CYBER SECURITY				72 P				
414454 SOFTWARE MODELING AND DESIGN		12	_	61 P				
414455 MACHINE LEARNING	PP 100 40	16		59 P				
414456E CLOUD COMPUTING		14		59 P				
414457D GEO INFORMATICS SYSTEMS		18	46	64 P				
	TW 50 20			45 P				
	OR 50 20			44 P				
	PR 50 20			45 P				
	OR 50 20			44 P				
414460 PROJECT PHASE I FIRST SEM TOTAL = 539/750	TW 50 20			46 P				

DATE : 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 871 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058642 SUJITH SAJEEV ,71301259F ,B120058642 SUDHARMA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 61 P 39 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 54 P 44 414455 MACHINE LEARNING PP 100 40 20 35 55 P 414456E CLOUD COMPUTING PP 100 40 13 33 46 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 17 29 46 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P 414458 SOFTWARE LABORATORY -III 40 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 459/750B120058643 SUMIT KUMAR VERMA KIRAN DEVI ,71301260K , PICT ,B120058643 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 43 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 51 64 P 414455 MACHINE LEARNING PP 100 40 20 36 56 P 57 P 414456E CLOUD COMPUTING PP 100 40 14 43 PP 100 40 414457A BUSINESS INTELLIGENCE 19 46 65 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P 38 P 414458 SOFTWARE LABORATORY -III or 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 37 P FIRST SEM TOTAL = 492/750B120058644 SWAR AMEYA MAHESH PRATIBHA ,71301263D , PICT .B120058644 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 28 40 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 39 48 P 414455 MACHINE LEARNING PP 100 40 16 42 58 P 414456B USABILITY ENGINEERING PP 100 40 9 38 47 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 11 22 -- F TW 50 20 414458 SOFTWARE LABORATORY -III 42 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P 44 P 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 44 P FIRST SEM TOTAL = --/750.......

DATE: 30 JAN 2016 CENTRE: I	PUNE INSTITU	JTE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAGE N	0. 875
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M		•		•	•	•	•
B120058645 TALATHI AISHWARIYA AJI							
SEM.:1 414453 INFORMATION & CYBER SECURITY	PP 100 40	15	42	57 P			
414454 SOFTWARE MODELING AND DESIGN		_		51 P			
414455 MACHINE LEARNING	PP 100 40	14		49 P			
414456B USABILITY ENGINEERING	PP 100 40	15	38	53 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	17	36	53 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
	PR 50 20			35 P			
	OR 50 20			40 P			
414460 PROJECT PHASE I				44 P			
FIRST SEM TOTAL = 464/750							
B120058646 TALEKAR CHINMAY VIJAY			PADM	AJA	,71301267G	,PICT	,в120058646
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	47	66 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	51	64 P			
414455 MACHINE LEARNING	PP 100 40	18	43	61 P			
414456E CLOUD COMPUTING	PP 100 40	12	40	52 P			
	PP 100 40	19	39	58 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			44 P			
	OR 50 20			40 P			
	TW 50 20			43 P			
FIRST SEM TOTAL = 513/750							
B120058647 TAWALE PALLAVI VISHNU			NAND	۸	,71301273M	DICT	,B120058647
BIZUUJOU4/ TAWALE PALLAVI VISHNU			NAND	А	,71301273₩	,PICT	,6120030047
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	37	57 P			
414454 SOFTWARE MODELING AND DESIGN		11	50	61 P			
414455 MACHINE LEARNING	PP 100 40	16		57 P			
414456B USABILITY ENGINEERING	PP 100 40	19	45	64 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	13	34	47 P			
414458 SOFTWARE LABORATORY -III	TW 50 20	-		43 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			39 P			
	TW 50 20			44 P			
FIRST SEM TOTAL = 492/750							

DATE: 30 JAN 2016 CENTRE:	PUNE INSTITU	TE OF	COMPUT	TER TECHNOL	OGY, PUNE.	PAGE N	0. 879
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.		-		•	•	•	
B120058648 TAWARI PIYUSH SANTOSHK							
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	11	31	42 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	37	49 P			
414455 MACHINE LEARNING	PP 100 40	16	36	52 P			
414456B USABILITY ENGINEERING	PP 100 40	17	37	54 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	21	42	63 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P			
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P			
414460 PROJECT PHASE I	Tw 50 20			44 P			
FIRST SEM TOTAL = $463/750$							
-120050540							
B120058649 TAYADE POOJA ANIL			VANDA	ANA	,71301277D	, PICT	,8120058649
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	32	44 P			
414454 SOFTWARE MODELING AND DESIGN		9	40	49 P			
414455 MACHINE LEARNING	PP 100 40	14	28	42 P			
414456B USABILITY ENGINEERING	PP 100 40	7	35	42 P			
414457D GEO INFORMATICS SYSTEMS	PP 100 40	13	34	47 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P			
414458 SOFTWARE LABORATORY -III	or 50 20			39 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			39 P			
414459 SOFTWARE LABORATORY -IV	or 50 20			35 P			
414460 PROJECT PHASE I	Tw 50 20			38 P			
FIRST SEM TOTAL = 415/750							
B120058650 TEJASH KUMAR			RITA		,71045642F	,PICT	,в120058650
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 40	11	20	F			
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	06	25	F			
414455 MACHINE LEARNING	PP 100 40	09	21	F			
414456B USABILITY ENGINEERING	PP 100 40	08	23	F			
414457A BUSINESS INTELLIGENCE	PP 100 40	7	33	40 P			
414458 SOFTWARE LABORATORY -III	TW 50 20			32 P			
414458 SOFTWARE LABORATORY -III	OR 50 20			30 P			
414459 SOFTWARE LABORATORY -IV	PR 50 20			AA F			
414459 SOFTWARE LABORATORY -IV	OR 50 20			AA F			
	TW 50 20			25 P			
FIRST SEM TOTAL = $/750$	- ,						
,,,,,,							

	NSTITUTE OF COMPUTER TECHNOLOGY, PUNE.							
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, N	IIN.PA	ASS M	ARKS, I	NT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
B120058651 TEKLE DHANASHRI DIGAMB	AR			GANGU	TAI	,71301280D	,PICT	,В120058651
SEM.:1	DD 100	. 40	20	41	C1 D			
414453 INFORMATION & CYBER SECURITY								
414454 SOFTWARE MODELING AND DESIGN			11	_	42 P			
414455 MACHINE LEARNING			19	36 30	55 P			
414456B USABILITY ENGINEERING			15 17		53 P			
414457A BUSINESS INTELLIGENCE			17	46	63 P			
	TW 50				41 P			
414458 SOFTWARE LABORATORY -III	OR 50				41 P			
414459 SOFTWARE LABORATORY -IV					37 P			
414459 SOFTWARE LABORATORY -IV								
414460 PROJECT PHASE I FIRST SEM TOTAL = 472/750	1W 50) 20			43 P			
B120058652 THANVI KARAN DILIP				LATA		,71301282L	,PICT	,в120058652
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100) 40	23	46	69 P			
414454 SOFTWARE MODELING AND DESIGN			14	39	53 P			
414455 MACHINE LEARNING	PP 100		18	39	57 P			
414456B USABILITY ENGINEERING	PP 100) 40	13	45	58 P			
414457D GEO INFORMATICS SYSTEMS	PP 100) 40	20	44	64 P			
414458 SOFTWARE LABORATORY -III	TW 50	20			45 P			
414458 SOFTWARE LABORATORY -III	OR 50	20			45 P			
414459 SOFTWARE LABORATORY -IV	PR 50	20			44 P			
414459 SOFTWARE LABORATORY -IV	OR 50	20			38 P			
414460 PROJECT PHASE I	TW 50	20			42 P			
FIRST SEM TOTAL = $515/750$								
B120058653 THORVE SNEHAL BALU				ASHA			,PICT	
SEM.:1								
414453 INFORMATION & CYBER SECURITY	PP 100	40	13	38	51 P			
414454 SOFTWARE MODELING AND DESIGN			10	39	49 P			
414455 MACHINE LEARNING	PP 100		16		49 P			
414456B USABILITY ENGINEERING			16		58 P			
414457D GEO INFORMATICS SYSTEMS			15	33	48 P			
414458 SOFTWARE LABORATORY -III	TW 50		•		40 P			
414458 SOFTWARE LABORATORY -III	OR 50				41 P			
	PR 50				38 P			
414459 SOFTWARE LABORATORY -IV					37 P			
414460 PROJECT PHASE I					44 P			
FIRST SEM TOTAL = 455/750	3							

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY,						•					
	FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMANENT	REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.			
OTHER LI	HEAD OF PASSING, MAX. M							P/F:PASS/FAIL, C:PREVIOUS CARRY ON			
в120058	3654 TIWARI VIVEK DINESH					,71301285E					
SEM.:1	L										
414453	INFORMATION & CYBER SECURITY	PP 100 40	16	37	53 P						
414454	SOFTWARE MODELING AND DESIGN	PP 100 40	12	32	44 P						
414455	MACHINE LEARNING	PP 100 40	11	22	F						
414456E	CLOUD COMPUTING	PP 100 40	21	31	52 P						
414457A	BUSINESS INTELLIGENCE	PP 100 40	14	33	47 P						
414458	SOFTWARE LABORATORY -III	TW 50 20			42 P						
414458	SOFTWARE LABORATORY -III	OR 50 20			42 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20			44 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20			39 P						
414460	PROJECT PHASE I	TW 50 20			47 P						
	FIRST SEM TOTAL =/750										
в120058					TA		,PICT	,в120058655			
SEM.:1	L										
414453	INFORMATION & CYBER SECURITY	PP 100 40	10	42	52 P						
414454	SOFTWARE MODELING AND DESIGN	PP 100 40	4	37	41 P						
414455	MACHINE LEARNING	PP 100 40	07	21	F						
414456E	CLOUD COMPUTING	PP 100 40	9	31	40 P						
414457D	GEO INFORMATICS SYSTEMS	PP 100 40	14	32	46 P						
414458	SOFTWARE LABORATORY -III	TW 50 20			42 P						
414458	SOFTWARE LABORATORY -III	OR 50 20			40 P						
414459	SOFTWARE LABORATORY -IV	PR 50 20			40 P						
414459	SOFTWARE LABORATORY -IV	OR 50 20			40 P						
414460	PROJECT PHASE I	TW 50 20			40 P						
	FIRST SEM TOTAL =/750										
						,71301290M					
BIZOUJO	JOSO ODIKSKA CHANDINA			SELMA	CHANDINA	,7130123014	,1 101	,5120030030			
SEM.:1		DD 100 40	20	16	66 D						
	INFORMATION & CYBER SECURITY				66 P						
	SOFTWARE MODELING AND DESIGN				42 P						
	MACHINE LEARNING	PP 100 40	16		48 P						
	USABILITY ENGINEERING	PP 100 40		41	59 P						
		PP 100 40	Т2	42	57 P						
		TW 50 20			41 P						
	SOFTWARE LABORATORY -III	OR 50 20			41 P						
	SOFTWARE LABORATORY -IV	PR 50 20			39 P						
	SOFTWARE LABORATORY -IV				34 P						
	PROJECT PHASE I FIRST SEM TOTAL = 470/750	TW 50 20			43 P						

DATE: 30 JAN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 891 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058657 VEER LALITA VISHNU ,71450223F ,B120058657 KARUNA , PICT SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 41 57 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 31 43 P 414455 MACHINE LEARNING PP 100 40 22 35 57 P 414456B USABILITY ENGINEERING PP 100 40 57 P 13 44 414457A BUSINESS INTELLIGENCE PP 100 40 15 56 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P 414458 SOFTWARE LABORATORY -III 42 P OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 42 P FIRST SEM TOTAL = 471/750B120058658 VHATKAR BHAGYASHRI TRIMBAK SUNITA ,71450224D , PICT ,B120058658 SEM.:1 52 P 414453 INFORMATION & CYBER SECURITY PP 100 40 12 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 31 9 40 P 414455 MACHINE LEARNING PP 100 40 10 32 42 P 414456B USABILITY ENGINEERING PP 100 40 19 44 63 P PP 100 40 414457A BUSINESS INTELLIGENCE 19 50 69 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P 414458 SOFTWARE LABORATORY -III or 50 20 41 P 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 38 P FIRST SEM TOTAL = 462/750B120058659 WAGHMARE PRASAD VIKRAM RUKMINI VIKRAM WAGHMARE ,71301302J ,PICT ,B120058659 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 10 39 49 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 33 40 P 414455 MACHINE LEARNING PP 100 40 11 29 40 P 414456E CLOUD COMPUTING PP 100 40 13 46 P 33 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 35 48 P TW 50 20 40 P 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III OR 50 20 40 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P 414459 SOFTWARE LABORATORY -IV OR 50 20 33 P 414460 PROJECT PHASE I TW 50 20 43 P FIRST SEM TOTAL = 414/750.......

DATE: 30 JAN 2016 CENTRE: F							
NOTE: FIRST LINE : SEAT NO., NAME C							
OTHER LINES: HEAD OF PASSING, MAX. M	IARKS, MIN	I.PASS N	MARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINE	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY
B120058660 YELAI AJINKYA DEEPAK			YELA	AI SHAKUNTALA	A DEEPAK ,71301309	F ,PICT	,в120058660
SEM.:1	DD 100 /	10 10	20	40 B			
414453 INFORMATION & CYBER SECURITY				40 P			
414454 SOFTWARE MODELING AND DESIGN				40 P			
414455 MACHINE LEARNING	PP 100 4		_	F			
414456B USABILITY ENGINEERING				F			
	PP 100 4		28	40 P			
414458 SOFTWARE LABORATORY -III	TW 50 2			38 P			
414458 SOFTWARE LABORATORY -III	OR 50 2			38 P			
	PR 50 2			34 P			
	OR 50 2			27 P			
414460 PROJECT PHASE I FIRST SEM TOTAL =/750	IW 50 2	20		39 P			
B120058661 YEOLE PRATHAMESH SHARAD)		SANO	SITA	,71450225В	,PICT	,B120058661
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	10 17	43	60 P			
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	10 9	36	45 P			
414455 MACHINE LEARNING	PP 100 4	10 18	34	52 P			
414456E CLOUD COMPUTING	PP 100 4	10 14	45	59 P			
414457A BUSINESS INTELLIGENCE	PP 100 4	10 18	50	68 P			
414458 SOFTWARE LABORATORY -III	TW 50 2	20		42 P			
414458 SOFTWARE LABORATORY -III	OR 50 2	20		40 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2	20		39 P			
414459 SOFTWARE LABORATORY -IV	OR 50 2	20		40 P			
414460 PROJECT PHASE I	TW 50 2	20		44 P			
FIRST SEM TOTAL = $489/750$							
B120058662 ZABAK KETAN SURESH				ATA			,B120058662
SEM.:1							
414453 INFORMATION & CYBER SECURITY	PP 100 4	10 17	51	68 P			
114454 SOFTWARE MODELING AND DESIGN	PP 100 4	10 15	40	55 P			
114455 MACHINE LEARNING	PP 100 4	10 25	44	69 P			
114456B USABILITY ENGINEERING	PP 100 4	10 17	48	65 P			
414457A BUSINESS INTELLIGENCE	PP 100 4	10 18	52	70 P			
414458 SOFTWARE LABORATORY -III	TW 50 2	20		47 P			
414458 SOFTWARE LABORATORY -III	OR 50 2	20		45 P			
414459 SOFTWARE LABORATORY -IV	PR 50 2	20		39 P			
414459 SOFTWARE LABORATORY -IV	OR 50 2	20		34 P			
414460 PROJECT PHASE I	TW 50 2	20		45 P			
FIRST SEM TOTAL = 537/750							