SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2017

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

DATE: 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 1

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

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

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BRANCH: 71 B.E. (2012 PAT.)(ELECTI DATE : 12 JULY 2017 CENTRE: I				-	OLOGY, P	UNE. PAGE	E NO. 2				
NOTE: FIRST LINE : SEAT NO., NAME (		•		•		·	•	•			OUE CARRY OV
OTHER LINES: HEAD OF PASSING, MAX.											
B120053001 ABHISHEK USHEKWAR						,71400687E ,PICT					•
BIZOUJJOUI ABHIJHER UJHERWAR			FNEL	1.1		,/140007E ,/1C1	, 61	20033001			
SEM.:1					SEM.:	7					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	32	44 P		MOBILE COMMUNICATION		PP 100 40	8	32\$	40 P
404182 COMPUTER NETWORKS	PP 100 40	06	28	F		BROADBAND COMMUNICATION			10	38	48 P
404183 MICROWAVE ENGINEERING	PP 100 40	05	31	F	404191c	AUDIO VIDEO ENGINEERING		PP 100 40	11	43	54 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	02	22	F	404192D	WIRELESS NETWORKS		PP 100 40	04	31	F
404185C PLCS AND AUTOMATION	PP 100 40	13	34	47 P C	404193	LAB PRACTICE III(MC & BC	cs)	TW 50 20			31 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTICE III(MC & BC	CS)	OR 50 20			30 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			24 P C	404194	LAB PRAC. IV(ELECTIVE I	ΙΙ)	TW 50 20			24 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			25 P C	404194	LAB PRAC. IV(ELECTIVE I	ΙΙ)	PR 50 20			31 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P	404195	PROJECT PHASE II		TW 100 40			88 P
404188 PROJECT PHASE I	OR 50 20			36 P C	404195	PROJECT PHASE II		PR 50 20			42 P
GRAND TOTAL = $/1500$ , Result : FAILS	s [\$ 0.1]										
RESULT RESERVED FOR BACKLOGS.											
B120053002 ADKE MEGHNEEL CHANDRASI	HEKHAR		ROOP	ALI		,71500137L ,PICT	,в1	20053002			
GEW . 1					CEM .	2					
SEM.:1	DD 100 40	10	r <del>7</del>	7C D C	SEM.:			DD 100 40	22	r <del>7</del>	70 B
404181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION		PP 100 40			79 P
404182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION					73 P
404183 MICROWAVE ENGINEERING 404184B EMBEDDED SYSTEMS & RTOS	PP 100 40					SPEECH & AUDIO SIGNAL PROCES		PP 100 40	22	64 40	86 P
	PP 100 40 PP 100 40	21				BIOMEDICAL SIGNAL PROCES			26	49	75 P 44 P
		21	30			LAB PRACTICE III(MC & BC		TW 50 20			
404186 LAB PRACTICE I (CN & MWE) 404186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BC LAB PRAC. IV(ELECTIVE II	-	OR 50 20 TW 50 20			45 P 40 P
404187 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE II	-	PR 50 20			40 P 34 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	-	TW 100 40			86 P
404188 PROJECT PHASE I						PROJECT PHASE II		PR 50 20			45 P
GRAND TOTAL = $1171/1500$ , Result : FII					404133	PROJECT PHASE II		PK 30 20			43 P
GRAND TOTAL - 1171/1500 , RESULT . TI											_
B120053003 AGARWAL DEVANSHU DINESI						,71400693К ,РІСТ					
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	45	57 P C		MOBILE COMMUNICATION		PP 100 40	12	36	48 P
404182 COMPUTER NETWORKS	PP 100 40	20	45	65 P C	404190	BROADBAND COMMUNICATION	SYS.	PP 100 40	15	33	48 P
404183 MICROWAVE ENGINEERING	PP 100 40	16	35	51 P C	404191D	SOFT COMPUTING		PP 100 40	17	44	61 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	24	53	77 P C	404192D	WIRELESS NETWORKS		PP 100 40	15	30	45 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	25	39	64 P C	404193	LAB PRACTICE III(MC & BC	cs)	TW 50 20			43 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P C	404193	LAB PRACTICE III(MC & BC	cs)	OR 50 20			42 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			34 P C	404194	LAB PRAC. IV(ELECTIVE I	II)	TW 50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P C	404194	LAB PRAC. IV(ELECTIVE II	II)	PR 50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II		TW 100 40			95 P
404188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHASE II		PR 50 20			45 P
GRAND TOTAL = 1005/1500 , Result : FI											

DATE: 12 JULY 2017 CENTRE:						-					
NOTE: FIRST LINE : SEAT NO., NAME											•
OTHER LINES: HEAD OF PASSING, MAX.			-		•			•			OUS CARRY
	•			-		•	·		-		
B120053004 AGRAWAL VIDHI SURESH					TA		,71400696D ,PICT				
							,	,			
SEM.:1						SEM.:	2				
104181 VLSI DESIGN & TECHNOLOGY	PP 100	40	20	42	62 P C	404189	MOBILE COMMUNICATION	PP 100 40	27	29	56 P
104182 COMPUTER NETWORKS	PP 100	40	21	41	62 P C	404190	BROADBAND COMMUNICATION SYS	. PP 100 40	21	43	64 P
104183 MICROWAVE ENGINEERING	PP 100	40	21	44	65 P C	404191D	SOFT COMPUTING	PP 100 40	22	49	71 P
104184A DIGITAL IMAGE PROCESSING	PP 100	40	19	42	61 P C	404192D	WIRELESS NETWORKS	PP 100 40	18	34	52 P
04185C PLCS AND AUTOMATION	PP 100	40	20	47	67 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			43 P C	404193	LAB PRACTICE III(MC & BCS)	or 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			30 P C	404195	PROJECT PHASE II	TW 100 40			90 P
04188 PROJECT PHASE I					46 P C	404195	PROJECT PHASE II	PR 50 20			39 P
.ND TOTAL = 1041/1500  , Result : FI	RST CLAS	SS WI	TH DIS	STINCT:	ION						
B120053005 AHIRE ANKITA ASHOK							,71500138J ,PICT				
,				0,			,,,	,			
SEM.:1						SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	23	54	77 P C		MOBILE COMMUNICATION	PP 100 40	23	51	74 P
04182 COMPUTER NETWORKS	PP 100		17	50			BROADBAND COMMUNICATION SYS		25	43	68 P
04183 MICROWAVE ENGINEERING			18	56			AUDIO VIDEO ENGINEERING		27	50	77 P
04184A DIGITAL IMAGE PROCESSING			9	51	_		WIRELESS NETWORKS		21		55 P
04185C PLCS AND AUTOMATION	PP 100		19	50			LAB PRACTICE III(MC & BCS)				35 P
04186 LAB PRACTICE I (CN & MWE)	TW 50			30			LAB PRACTICE III(MC & BCS)				35 P
.04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)				35 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)				25 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II	TW 100 40			88 P
04188 PROJECT PHASE I	OR 50						PROJECT PHASE II	PR 50 20			40 P
ND TOTAL = 1058/1500 , Result : FI						101133	TROJECT THASE II	1 K 30 20			10 1
10742 - 1030/1300 , RESULT : 11											
B120053006 AISHWARYA AMBILWADE				SWAT:				,в120053006			•
, 15, 11, 11, 11, 11, 11, 11, 11, 11, 11				<b>311</b> , (1)	_		,, 1:000302 ,, 10:	, 2120033000			
SEM.:1						SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100	) 40	19	44	63 P C		MOBILE COMMUNICATION	PP 100 40	25	49	74 P
.04182 COMPUTER NETWORKS	PP 100		24				BROADBAND COMMUNICATION SYS		22	47	69 P
04183 MICROWAVE ENGINEERING	PP 100		23	55			AUDIO VIDEO ENGINEERING		23	53	76 P
04184A DIGITAL IMAGE PROCESSING	PP 100		24	45			WIRELESS NETWORKS	PP 100 40	23	42	65 P
04185C PLCS AND AUTOMATION	PP 100		19	49			LAB PRACTICE III(MC & BCS)		_5		41 P
	TW 50						LAB PRACTICE III(MC & BCS)	OR 50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50						LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)	PR 50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II	TW 100 40			89 P
104188 PROJECT PHASE I	OR 50						PROJECT PHASE II				40 P
OTIOD FROMES FOR	OK 30	, 20		STINCT:	70 P C	<b>ユロサエジン</b>	I ROJECT FITASE II	FIX JU ZU			TU F

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDI	DATE.	МОТНЕ	ER. PERMA	NENT REG	. NO PRE\	/IOUS SEAT NO	COLLEG	E. SEA	AT NO	).	
THER LINES: HEAD OF PASSING, MAX. M			-		•		-	•		•			JS CARRY (
B120053007 AJAY KUMAR								,PICT					
BIZOUJJOUT AJAT KUMAK				JANK	L		,713001339	, FICI	, 61200	733007			
SEM.:1	DD 1/	00 40	12	22	45 D.C	SEM.:		AUNTCATTON	D.D.	100 40	21	40	C1 D
04181 VLSI DESIGN & TECHNOLOGY		00 40						MUNICATION			21	_	61 P
04182 COMPUTER NETWORKS		00 40	15	41 47				COMMUNICATION SYS			20	_	57 P
04183 MICROWAVE ENGINEERING			13	47 41			WIRELESS NE	D ENGINEERING		100 40	24		74 P 56 P
04184C SOFTWARE DEFINED RADIO		00 40	15	41 27						100 40	20	30	
04185B ELECTRONIC PRODUCT DESIGN		00 40	19	37				CE III(MC & BCS)		50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	TW							CE III(MC & BCS)		50 20			28 P
04186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			33 P
•	TW							IV(ELECTIVE III)		50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)								ASE II		100 40			87 P
04188 PROJECT PHASE I ND TOTAL = 943/1500 , Result : FIRS		50 20 ss			41 P C	404195	PROJECT PHA	ASE II	PR	50 20			38 P
B120053008 AKHADE ANUJA RAMDAS				SURE	KHA		,71500140L	,PICT	,B1200	53008			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	DD 1	00 40	16	45	61 p.c			MUNICATION	DD	100 40	17	50	67 P
04182 COMPUTER NETWORKS		00 40	19	43				COMMUNICATION SYS			19		66 P
04183 MICROWAVE ENGINEERING		00 40	21					D ENGINEERING			28		80 P
04184C SOFTWARE DEFINED RADIO		00 40		_				ETWORKS		100 40	20		63 P
04185C PLCS AND AUTOMATION		00 40						CE III(MC & BCS)		50 20	20	43	43 P
		50 20		43						50 20			30 P
04186 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			34 P
04187 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)						404194							
04188 PROJECT PHASE I		50 20			28 P		PROJECT PHA	ASE II		100 40 50 20			84 P 37 P
ND TOTAL = 1033/1500 , Result : FIR						404193	PROJECT PHA	ASE II	PK	30 20			37 P
B120053009 AKOLAWALA JAWWAD SAJID				FATIN	ИΑ		,71400703L	,PICT	,B1200	53009			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY			14	43				MUNICATION		100 40	20	35	55 P
04182 COMPUTER NETWORKS		00 40	15	40	55 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	16	42	58 P
04183 MICROWAVE ENGINEERING		00 40	20	45				) ENGINEERING	PP	100 40	22	44	66 P
04184A DIGITAL IMAGE PROCESSING	PP 10	00 40	15	44			WIRELESS NE			100 40	19	38	57 P
04185A MULTI RATE & ADAP SIGN. PROC	PP 10	00 40	12	28	40 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	TW	50 20			37 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	OR	50 20			25 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			25 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20			33 P C	404195	PROJECT PHA	ASE II	TW	100 40			90 P
04188 PROJECT PHASE I	OR	50 20			45 P C	404195	PROJECT PHA	ASE II	PR	50 20			42 P

DATE: 12 JULY 2017 CENTRE:					-					_
NOTE: FIRST LINE : SEAT NO., NAME										•
OTHER LINES: HEAD OF PASSING, MAX.		-		•			-			OUS CARRY
B120053010 ALBAL SUDEEP WAMAN			ANURA	ADHA		,71400708M ,PICT ,	в120053010			
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	50	65 P C	404189	MOBILE COMMUNICATION	PP 100 40	14	48	62 P
104182 COMPUTER NETWORKS	PP 100 40	14	43	57 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	17	48	65 P
404183 MICROWAVE ENGINEERING	PP 100 40	17	43	60 P C	404191D	SOFT COMPUTING	PP 100 40	14	49	63 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	15	45	60 P C	404192D	WIRELESS NETWORKS	PP 100 40	19	43	62 P
404185C PLCS AND AUTOMATION	PP 100 40	8	39	47 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			34 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			34 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHASE II	TW 100 40			96 P
404188 PROJECT PHASE I	OR 50 20			43 P C	404195	PROJECT PHASE II	PR 50 20			41 P
AND TOTAL = $1009/1500$ , Result : Fi	RST CLASS WI	TH DIS	STINCT	ION						
B120053011 AMAR GOUTAM JAGTAP			CHAYA	4		,71500141J ,PICT ,	в120053011			
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	42	62 P C	404189	MOBILE COMMUNICATION	PP 100 40	23	31	54 P
404182 COMPUTER NETWORKS	PP 100 40	24	36	60 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	18	41	59 P
404183 MICROWAVE ENGINEERING	PP 100 40	18	41	59 P C	404191c	AUDIO VIDEO ENGINEERING	PP 100 40	25	50	75 P
404184C SOFTWARE DEFINED RADIO	PP 100 40	24	39	63 P C	404192D	WIRELESS NETWORKS	PP 100 40	21	32	53 P
404185C PLCS AND AUTOMATION	PP 100 40	21	39	60 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			41 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			30 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			24 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P C	404195	PROJECT PHASE II	TW 100 40			65 P
404188 PROJECT PHASE I	OR 50 20			39 P C	404195	PROJECT PHASE II	PR 50 20			21 P
AND TOTAL = $938/1500$ , Result : FIR	RST CLASS									
B120053012 ANUJ BHADAURIA			SUMAN	N BHADAUR	IA	,71400720L ,PICT ,	в120053012			
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	49	61 P C	404189	MOBILE COMMUNICATION	PP 100 40	19	34	53 P
404182 COMPUTER NETWORKS	PP 100 40	13	45	58 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	12	42	54 P
404183 MICROWAVE ENGINEERING	PP 100 40	20	45	65 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	19	52	71 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	20	37	57 P C	404192D	WIRELESS NETWORKS	PP 100 40	12	33	45 P
104185C PLCS AND AUTOMATION	PP 100 40	20	38	58 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			31 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			35 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			32 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			89 P
404188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 20			43 P
AND TOTAL = 951/1500 , Result : FIR				, 3		- -	<del></del>			

NOTE: ETDET LINE : CEAT NO NAME (													
NOTE: FIRST LINE : SEAT NO.,  NAME O THER LINES: HEAD OF PASSING,  MAX. M			-		•		•	,		•			US CARRY
D120052012 ACUTCH DOV													
B120053013 ASHISH ROY				ANJAN	NA		,71400724C	,PICT	,B1200	)53U13			
SEM.:1						SEM.:				100 10			
04181 VLSI DESIGN & TECHNOLOGY				58				MUNICATION		100 40			70 P
04182 COMPUTER NETWORKS				49				COMMUNICATION SYS			21	_	66 P
04183 MICROWAVE ENGINEERING				53				O ENGINEERING		100 40	26		80 P
04184A DIGITAL IMAGE PROCESSING				51				ETWORKS		100 40	18	44	62 P
04185C PLCS AND AUTOMATION			20	48				CE III(MC & BCS)		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20						CE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			40 P C	404195	PROJECT PHA	ASE II	TW	100 40			91 P
04188 PROJECT PHASE I	OR 50	20			40 P C	404195	PROJECT PHA	ASE II	PR	50 20			43 P
ND TOTAL = $1137/1500$ , Result : FIF													
B120053014    ASHISH SUBHASH KAMBLE								,PICT					
SIZUUJJUI4 ASHISH SUBHASH KAMBLE				NILAN	NDA		,71400723M	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	733014			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	13	52	65 P C	404189	MOBILE COM	MUNICATION	PP	100 40	24	47	71 P
04182 COMPUTER NETWORKS	PP 100	0 40	19	45	64 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	16	48	64 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	19	47	66 P C	404191C	AUDIO VIDEO	O ENGINEERING	PP	100 40	22	45	67 P
04184A DIGITAL IMAGE PROCESSING	PP 100	0 40	14	41	55 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	21	46	67 P
04185A MULTI RATE & ADAP SIGN. PROC	PP 100	40	7	40	47 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			37 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			33 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			34 P C	404195	PROJECT PHA	ASE II	TW	100 40			97 P
04188 PROJECT PHASE I	OR 50	20			42 P C	404195	PROJECT PHA	ASE II	PR	50 20			47 P
ND TOTAL = $1056/1500$ , Result : FIR													
											• • • •		
DIZOUSSUIS ASIII EKAK GASANAN KASENE				JUNIT			, 7 14007 ZOR	,1101	, 61200	755015			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY				46				MUNICATION		100 40	17		54 P
04182 COMPUTER NETWORKS	PP 100			36				COMMUNICATION SYS		100 40	15		48 P
04183 MICROWAVE ENGINEERING	PP 100			44				O ENGINEERING		100 40	19	_	65 P
04184A DIGITAL IMAGE PROCESSING	PP 100		11	44			WIRELESS N			100 40	20	29	49 P
04185C PLCS AND AUTOMATION	PP 100	0 40	16	34	50 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			35 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			21 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			23 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			32 P C	404195	PROJECT PHA	ASE II	TW	100 40			90 P
04188 PROJECT PHASE I	OR 50	20			42 P C	404195	PROJECT PHA	ASE II	PR	50 20			41 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053016 AUTI MAYUR DASHARATH SHAKUNTALA ,71400729D , PICT ,B120053016 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 47 P C 404189 MOBILE COMMUNICATION 42 57 P 32 PP 100 40 15 404182 COMPUTER NETWORKS PP 100 40 23 39 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 12 43 55 P 404183 MICROWAVE ENGINEERING 18 35 PP 100 40 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 13 45 58 P 9 44 P C 404192D WIRELESS NETWORKS 17 404184A DIGITAL IMAGE PROCESSING PP 100 40 35 PP 100 40 28\$ 45 P PP 100 40 48 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 18 30 TW 50 20 35 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 22 P 22 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 29 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 27 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 70 P 404188 PROJECT PHASE I OR 50 20 30 P C 404195 PROJECT PHASE II PR 50 20 28 P GRAND TOTAL = 846/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. ...... B120053017 BABLE AMIT UTTAMRAO PARVATIBAI ,71400731F ,PICT .B120053017 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 54 66 P C 404189 MOBILE COMMUNICATION PP 100 40 17 42 59 P 404182 COMPUTER NETWORKS PP 100 40 10 49 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 37 51 P 404183 MICROWAVE ENGINEERING PP 100 40 16 39 55 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 25 43 68 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 48 64 P C 404192D WIRELESS NETWORKS PP 100 40 14 35 49 P TW 50 20 404185C PLCS AND AUTOMATION PP 100 40 19 41 60 P C 404193 LAB PRACTICE III(MC & BCS) 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 21 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 971/1500 , Result : FIRST CLASS B120053018 BAGAL NISHA NAVNATH ,71400735J ,PICT ,B120053018 VANDANA SEM.:2 SEM.:1 PP 100 40 70 P C 404189 MOBILE COMMUNICATION PP 100 40 69 P 404181 VLSI DESIGN & TECHNOLOGY 13 57 23 46 12 48 22 72 P 404182 COMPUTER NETWORKS PP 100 40 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 50 PP 100 40 78 P C 404191A SPEECH & AUDIO SIGNAL PROC. 404183 MICROWAVE ENGINEERING 22 56 PP 100 40 26 62 88 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 59 82 P PP 100 40 18 70 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 52 TW 50 20 40 P TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) 42 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 44 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 84 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 33 P GRAND TOTAL = 1129/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGI	E. SEA	T NO		
OTHER LINES: HEAD OF PASSING, MAX.		-		-		•	•		•			JS CARRY C
B120053019 BAHIRAT MRUTYUNJAY SUB												
SEM.:1					SEM.:	7						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	29	41 P C			MUNICATION	PP :	100 40	16	35	51 P
104182 COMPUTER NETWORKS		19	38				COMMUNICATION SYS			11	36	47 P
104183 MICROWAVE ENGINEERING	PP 100 40	19	36	55 P C	404191c	AUDIO VIDE	O ENGINEERING	PP 1	100 40	24	49	73 P
104184A DIGITAL IMAGE PROCESSING		7	28#	35 P	404192D	WIRELESS N	ETWORKS	PP 1	100 40	9	32	41 P
104185C PLCS AND AUTOMATION		11	39	50 P C			CE III(MC & BCS)		50 20			29 P
104186 LAB PRACTICE I (CN & MWE)							CE III(MC & BCS)		50 20			39 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)					36 P
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)							ASE II		100 40			90 P
404188 PROJECT PHASE I	OR 50 20						ASE II		50 20			45 P
AND TOTAL = 895/1500 , Result : HIGH					404155	TROJECT TIL	ASE II	110	30 20			73 1
D120052020 BATS AVASU URBANDAO												
B120053020 BAIS AKASH UDHAVRAO			LATA	BAIS		,71400740E	,PICT	,B1200	3020			
SEM.:1					SEM.:							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	43	59 P C	404189	MOBILE COM	MUNICATION	PP 1	100 40	21	38	59 P
404182 COMPUTER NETWORKS	PP 100 40	21	41	62 P C	404190	BROADBAND	COMMUNICATION SYS	. PP 1	100 40	15	40	55 P
404183 MICROWAVE ENGINEERING	PP 100 40	18	44	62 P C	404191C	AUDIO VIDE	O ENGINEERING	PP 1	100 40	26	54	80 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	7	40	47 P C	404192D	WIRELESS N	ETWORKS	PP 1	100 40	14	30	44 P
404185C PLCS AND AUTOMATION	PP 100 40	20	34	54 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			42 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			24 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			26 P C	404195	PROJECT PH	ASE II	TW 1	100 40			95 P
404188 PROJECT PHASE I	OR 50 20			43 P C	404195	PROJECT PH	ASE II	PR	50 20			42 P
NND TOTAL = 980/1500												
B120053021 BAJAJ POONAM KAILASH				Ā			,PICT					
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	53	65 P C	404189	MOBILE COM	MUNICATION	PP :	100 40	21	39	60 P
104182 COMPUTER NETWORKS	PP 100 40	12	41	53 P C	404190	BROADBAND	COMMUNICATION SYS	. PP 1	100 40	18	44	62 P
104183 MICROWAVE ENGINEERING	PP 100 40	17	47	64 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP 1	100 40	21	58	79 P
104184A DIGITAL IMAGE PROCESSING	PP 100 40	16	44	60 P C	404192D	WIRELESS N	ETWORKS	PP 1	100 40	15	40	55 P
104185C PLCS AND AUTOMATION	PP 100 40	12	43	55 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			33 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			37 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			37 P
	TW 50 20						IV(ELECTIVE III)		50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20								100 40			92 P
404188 PROJECT PHASE I	OR 50 20						ASE II		50 20			43 P

DATE: 12 JULY 2017 CEN											
NOTE: FIRST LINE : SEAT NO.,	NAME OF TH	HE CAND	IDATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., (	COLLEGE, SE	AT NO		
THER LINES: HEAD OF PASSING,	MAX. MARKS	S, MIN.	PASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	L, C	:PREVI	OUS CARRY
B120053022 BALLAL SUMUKH DEE	PAK			SHAR	MILA		,71400744н ,РІСТ ,	,в120053022			
SEM.:1						SEM.:	2				
04181 VLSI DESIGN & TECHNOLOG	Y PP	100 40	14	51	65 P C	404189	MOBILE COMMUNICATION	PP 100 40	18	43	61 P
04182 COMPUTER NETWORKS	PP	100 40	11	45	56 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	15	44	59 P
04183 MICROWAVE ENGINEERING	PP	100 40	15	39	54 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	21	57	78 P
04184B EMBEDDED SYSTEMS & RTOS	PP	100 40	15	47	62 P C	404192D	WIRELESS NETWORKS	PP 100 40	15	40	55 P
04185B ELECTRONIC PRODUCT DESI	GN PP	100 40	24	37	61 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			25 P
04186 LAB PRACTICE I (CN & MW	E) TW	50 20			36 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			32 P
04186 LAB PRACTICE I (CN & MW	E) OR	50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC	-	50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC	-	50 20				404195	PROJECT PHASE II	TW 100 40			92 P
04188 PROJECT PHASE I	OR	50 20			46 P C	404195	PROJECT PHASE II	PR 50 20			43 P
ND TOTAL = $1009/1500$ , Result	: FIRST (	CLASS W	ITH DI	STINCT	ION						
B120053023 BANAIT POOJA BHAN	UDAS			KALP	ANA		,71500142G ,PICT ,	,в120053023			
SEM.:1						SEM.:	2				
04181 VLSI DESIGN & TECHNOLOG	Y PP	100 40	20	60	80 P C	404189	MOBILE COMMUNICATION	PP 100 40	28	50	78 P
04182 COMPUTER NETWORKS	PP	100 40	24	52	76 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	24	49	73 P
04183 MICROWAVE ENGINEERING	PP	100 40	25	55	80 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	24	64	88 P
04184A DIGITAL IMAGE PROCESSIN	G PP	100 40	19	47	66 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	G PP 100 40	26	62	88 P
04185C PLCS AND AUTOMATION	PP	100 40	25	51	76 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
04186 LAB PRACTICE I (CN & MW	E) TW	50 20			46 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			35 P
04186 LAB PRACTICE I (CN & MW	E) OR	50 20			31 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC											40 P
04187 LAB PRAC. II(VLSI &ELEC	. I) PR	50 20			34 P C	404195	PROJECT PHASE II	TW 100 40			96 P
04188 PROJECT PHASE I	OR	50 20			42 P C	404195	PROJECT PHASE II	PR 50 20			42 P
ND TOTAL = $1203/1500$ , Result	: FIRST (	CLASS W	ITH DI	STINCT	ION						
											-
B120053024 BANGAD LALIT LAXM	INARAYAN			JAMU	NA		,71400748L ,PICT ,	,в120053024			
SEM.:1						SEM.:					
04181 VLSI DESIGN & TECHNOLOG		100 40		50			MOBILE COMMUNICATION			36	54 P
04182 COMPUTER NETWORKS		100 40		45			BROADBAND COMMUNICATION SYS.		24	41	65 P
04183 MICROWAVE ENGINEERING		100 40		40			SPEECH & AUDIO SIGNAL PROC.		17	48	65 P
04184A DIGITAL IMAGE PROCESSIN	G PP	100 40	18	36			WIRELESS NETWORKS		16	38	54 P
		100 40		37			LAB PRACTICE III(MC & BCS)				41 P
04186 LAB PRACTICE I (CN & MW	-				42 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			43 P
04186 LAB PRACTICE I (CN & MW	-					404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			44 P
04187 LAB PRAC. II(VLSI &ELEC	. I) TW	50 20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC	. I) PR	50 20			38 P C	404195	PROJECT PHASE II	TW 100 40			89 P
0/188 DDOIECT DUASE T	∩P	50 20			44 p c	404195	PROJECT PHASE II	PR 50 20			40 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAN	DIDATE,	MOTHE	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE	E, SEA	T NO	).	
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN	.PASS M	ARKS, ]	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:PA	ASS/FAIL	, c	:PREVIO	US CARRY O
B120053025 BANSARI M CHAUHAN							,PICT					
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 20	43	63 P C	404189	MOBILE COM	MUNICATION	PP 1	L00 40	23	45	68 P
104182 COMPUTER NETWORKS	PP 100 4	0 26	51	77 P C	404190	BROADBAND	COMMUNICATION SYS	. PP 1	L00 40	20	46	66 P
404183 MICROWAVE ENGINEERING	PP 100 4	0 25	54	79 P C	404191A	SPEECH & A	AUDIO SIGNAL PROC.	PP 1	L00 40	20	58	78 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 4	0 27	42	69 P C	404192D	WIRELESS N	IETWORKS	PP 1	L00 40	25	37	62 P
104185C PLCS AND AUTOMATION	PP 100 4	0 22	50	72 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		41 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			43 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		33 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		37 P C	404195	PROJECT PH	IASE II	TW 1	L00 40			88 P
104188 PROJECT PHASE I	OR 50 2	0		36 P C	404195	PROJECT PH	IASE II	PR	50 20			37 P
AND TOTAL = $1100/1500$ , Result : FIR	RST CLASS											
B120053026 BAPAT SARTHAK SUNIL			 [CNAM				, PICT					
BIZOUJJUZU BAFAT SAKTIAK SUNIL			LCNINI	LKI		, 7 14007 306	, FICT	, 612003	75020			
SEM.:1					SEM.:							
404181 VLSI DESIGN & TECHNOLOGY							MUNICATION		L00 40			68 P
404182 COMPUTER NETWORKS	PP 100 4		49				COMMUNICATION SYS			23		72 P
404183 MICROWAVE ENGINEERING	PP 100 4		48				O ENGINEERING		L00 40	24	57	81 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 4	0 21	49	70 P C	404192D	WIRELESS N	IETWORKS	PP 1	L00 40	19	45	64 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100 4		32				CE III(MC & BCS)		50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		37 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			30 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		32 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			45 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		37 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		40 P C	404195	PROJECT PH	IASE II	TW 1	L00 40			84 P
404188 PROJECT PHASE I	OR 50 2				404195	PROJECT PH	IASE II	PR	50 20			33 P
AND TOTAL = 1074/1500 , Result : FIF												
B120053027 BAVISKAR TEJASWINI NILE	KANTH		PRAT]	ГВНА		,71400754E	,PICT	,в12005	3027			
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 23	56	79 P C	404189	MOBILE COM	MUNICATION	PP 1	L00 40	25	51	76 P
104182 COMPUTER NETWORKS	PP 100 4	0 22	54	76 P C	404190	BROADBAND	COMMUNICATION SYS	. PP 1	L00 40	27	53	80 P
104183 MICROWAVE ENGINEERING	PP 100 4	0 20	53	73 P C	404191D	SOFT COMPU	JTING	PP 1	L00 40	21	52	73 P
104184A DIGITAL IMAGE PROCESSING	PP 100 4	0 15	52	67 P C	404192D	WIRELESS N	IETWORKS	PP 1	L00 40	23	44	67 P
104185C PLCS AND AUTOMATION	PP 100 4	0 18	52	70 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			44 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		44 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			46 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0					IV(ELECTIVE III)	PR	50 20			40 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PH		TW 1	L00 40			91 P
104188 PROJECT PHASE I	OR 50 2						IASE II		50 20			45 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE C	ANDIDAT	E, MOT	HER, PERM	ANENT REG	. NO., PRE\	VIOUS SEAT NO.,	COLLEGE,	SEA	T NO		
OTHER LINES: HEAD OF PASSING, MAX. N												JS CARRY (
B120053028 BEDEKAR NIHIT ANAND							, PICT					
CFM .1					CEM .	2						
SEM.:1 104181 VLSI DESIGN & TECHNOLOGY	PP 100	40 1	7 45	62 P.C	SEM.: 404189		MUNICATION	PP 10	0 40	19	42	61 P
104182 COMPUTER NETWORKS	PP 100		1 40				COMMUNICATION SYS			19		62 P
104183 MICROWAVE ENGINEERING							O ENGINEERING			25		73 P
104184A DIGITAL IMAGE PROCESSING						WIRELESS NE		PP 10		13		48 P
104185C PLCS AND AUTOMATION			0 46				CE III(MC & BCS)			13		36 P
104186 LAB PRACTICE I (CN & MWE)			0 10				CE III(MC & BCS)	OR 5				38 P
104186 LAB PRACTICE I (CN & MWE)	OR 50						IV(ELECTIVE III)	TW 5				38 P
104187 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)	PR 5				36 P
104187 LAB PRAC. II(VLSI &ELEC. I)							ASE II					61 P
· · · · · · · · · · · · · · · · · · ·												
∤04188  project phase i AND TOTAL = 972/1500  , Result : FIRS	OR 50 ST CLASS			37 P C	404195	PROJECT PHA	ASE II	PR 5	0 20			31 P
,												
B120053029 BENDKULE CHETAN RAMESH			KAL	PANA		,71500144C	,PICT	,в120053	8029			
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100	40 1	9 59	78 P C			MUNICATION	PP 10	0 40	22	48	70 P
104182 COMPUTER NETWORKS	PP 100		4 44				COMMUNICATION SYS			23		56 P
104183 MICROWAVE ENGINEERING							O ENGINEERING		0 40			77 P
104184A DIGITAL IMAGE PROCESSING							ETWORKS			22		65 P
104185C PLCS AND AUTOMATION	PP 100		6 44				CE III(MC & BCS)				.5	33 P
	TW 50		•				CE III(MC & BCS)					34 P
104186 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)	TW 5				37 P
104187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)					41 P
104187 LAB PRAC. II(VLSI &ELEC. I)					404195	PROJECT PHA		TW 10				89 P
104188 PROJECT PHASE I	OR 50						ASE II					37 P
AND TOTAL = 1078/1500 , Result : FIF					404193	PROJECT PHA	43E 11	PK J	0 20			37 P
B120053030 BHADANE ISHA DNYANESHWA	AR		MAN	ISHA		,71400759F	,PICT	,B120053	8030			
SEM.:1					SEM.:							
104181 VLSI DESIGN & TECHNOLOGY			9 62				MUNICATION		0 40	20	49	69 P
104182 COMPUTER NETWORKS	PP 100	40 1	9 49	68 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP 10	0 40	24	52	76 P
104183 MICROWAVE ENGINEERING	PP 100	40 2	2 53	75 P C	404191c	AUDIO VIDEO	O ENGINEERING	PP 10	0 40	25	58	83 P
104184A DIGITAL IMAGE PROCESSING	PP 100	40 2	6 43	69 P C	404192D	WIRELESS N	ETWORKS	PP 10	0 40	23	45	68 P
104185C PLCS AND AUTOMATION	PP 100	40 2	6 48	74 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW 5	0 20			38 P
104186 LAB PRACTICE I (CN & MWE)	TW 50	20		40 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR 5	0 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 50	20		41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW 5	0 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		36 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR 5	0 20			42 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20						TW 10	0 40			91 P
104188 PROJECT PHASE I	OR 50						ASE II	PR 5				42 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDIDA	ATE,	MOTHE	R, PERM	ANENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	SE, SE	AT N	ο.	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, I	MIN.PAS	SS MAR	RKS, I	NT. MAR	KS, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	PASS/FAI	L, (	C:PREVIO	OUS CARRY (
B120053031 BHANDARKAR SHRUTI PRADE								,PICT					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	19	42	61 P C	404189	MOBILE COM	MMUNICATION	PP	100 40	23	58	81 P
04182 COMPUTER NETWORKS	PP 10	0 40	24	49	73 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	13	46	59 P
04183 MICROWAVE ENGINEERING	PP 10	0 40	22	47	69 P C	404191c	AUDIO VIDE	O ENGINEERING	PP	100 40	27	46	73 P
04184B EMBEDDED SYSTEMS & RTOS	PP 10	0 40	24	48	72 P C	404192D	WIRELESS N	NETWORKS	PP	100 40	17	47	64 P
04185C PLCS AND AUTOMATION	PP 10	0 40	17	41	58 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	0 20			42 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	0 20			33 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	0 20			45 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	0 20			38 P C	404195	PROJECT PH	HASE II	TW	100 40			90 P
04188 PROJECT PHASE I	OR 50	0 20			43 P C	404195	PROJECT PH	HASE II	PR	50 20			42 P
AND TOTAL = $1097/1500$ , Result : FIR	ST CLAS	SS WITH											
B120053032 BHOSALE DANGAT PRIYANKA								,PICT					
BIZOUJJUJZ BIIOJALL DANGAT FIXITANKA	( KAMESI			SAVIII	^		, 7 1300140K	, r ICI	, 61200	733032			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY			18					MUNICATION		100 40			79 P
104182 COMPUTER NETWORKS	PP 100		22	44				COMMUNICATION SYS		100 40	21	40	61 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	22	40	62 P C	404191D	SOFT COMPL	JTING	PP	100 40	18	49	67 P
04184A DIGITAL IMAGE PROCESSING	PP 100	0 40	17	40	57 P C	404192D	WIRELESS N	NETWORKS	PP	100 40	16	44	60 P
04185C PLCS AND AUTOMATION	PP 10	0 40	16	41	57 P C	404193	LAB PRACTI	ICE III(MC & BCS)	TW	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	0 20			42 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	0 20			20 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			44 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	0 20			43 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	0 20			31 P C	404195	PROJECT PH	HASE II	TW	100 40			83 P
04188 PROJECT PHASE I	OR 50					404195	PROJECT PH	HASE II	PR	50 20			35 P
AND TOTAL = 1030/1500 , Result : FIR													
B120053033 BHOSALE SHWETA SHIRISH				SADHA	NA		,71400771E	,PICT	,B1200	)53033			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	12	44	56 P C	404189	MOBILE COM	MUNICATION	PP	100 40	26	54	80 P
04182 COMPUTER NETWORKS	PP 100	0 40	16	40	56 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	13	41	54 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	20	38	58 P C	404191c	AUDIO VIDE	O ENGINEERING	PP	100 40	24	44	68 P
04184A DIGITAL IMAGE PROCESSING	PP 100	0 40	21	46	67 P C	404192D	WIRELESS N	NETWORKS	PP	100 40	13	42	55 P
04185C PLCS AND AUTOMATION			20	41				ICE III(MC & BCS)		50 20			35 P
104186 LAB PRACTICE I (CN & MWE)	TW 50							ICE III(MC & BCS)		50 20			36 P
104186 LAB PRACTICE I (CN & MWE)	OR 50							IV(ELECTIVE III)		50 20			42 P
	TW 50							IV(ELECTIVE III)		50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50									100 40			93 P
104188 PROJECT PHASE I	OR 50							ASE II		50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANE	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., C	OLLEG	E, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX. N												OUS CARRY
												-
B120053034 BOBY ROBERT			BIND	lU		,71400776F	,PICT ,	в1200	53034			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	) 17	44	61 P C			IUNICATION	PP	100 40	27	57	84 P
04182 COMPUTER NETWORKS	PP 100 40						COMMUNICATION SYS.			28	41	69 P
04183 MICROWAVE ENGINEERING			31				ING		100 40	19	48	67 P
04184B EMBEDDED SYSTEMS & RTOS							TWORKS		100 40	14	36	50 P
04185C PLCS AND AUTOMATION			38				E III(MC & BCS)		50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			95 P
04188 PROJECT PHASE I							SE II		50 20			40 P
ND TOTAL = 1056/1500 , Result : FIF			STINCT		.0.1200				30 20			
B120053035 BORALE ROSHAN SATISH			SHUBH	IANGI		,71400777D	,PICT ,	в1200	53035			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	) 14	41	55 P C	404189	MOBILE COMM	IUNICATION	PP	100 40	20	46	66 P
04182 COMPUTER NETWORKS	PP 100 40	) 21	37	58 P C	404190	BROADBAND C	COMMUNICATION SYS.	PP	100 40	27	42	69 P
04183 MICROWAVE ENGINEERING	PP 100 40	) 15	43	58 P C	404191D	SOFT COMPUT	ING	PP	100 40	23	42	65 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	18	44	62 P C	404192D	WIRELESS NE	TWORKS	PP	100 40	16	40	56 P
04185C PLCS AND AUTOMATION	PP 100 40	) 19	39	58 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	)		40 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20	)		39 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	)		38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	)		39 P C	404195	PROJECT PHA	SE II	TW	100 40			94 P
04188 PROJECT PHASE I	OR 50 20	)		44 P C	404195	PROJECT PHA	SE II	PR	50 20			45 P
ND TOTAL = $1051/1500$ , Result : FIF												
B120053036 BRAMHANE PRAFUL RAMDAS		• • • • • •					,PICT ,					-
GEW .1					CEM .	2						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	) 17	48	65 D C	SEM.:		IUNICATION	חח	100 40	26	51	77 P
			_									
04182 COMPUTER NETWORKS	PP 100 40						COMMUNICATION SYS.			18	41	59 P
04183 MICROWAVE ENGINEERING	PP 100 40		48 52				DIO SIGNAL PROC.		100 40	22	50 51	72 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40					WIRELESS NE			100 40	22	51	73 P
04185 PLCS AND AUTOMATION	PP 100 40		49				E III(MC & BCS)		50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)		50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			93 P
04188 PROJECT PHASE I	OR 50 20	)		38 P C	404195	PROJECT PHA	SE II	PR	50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE (	CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., (	COLLEG	iE, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX. N	MARKS, N	MIN.P	ASS M	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:P	'ASS/FAII	L, C	:PREVI	OUS CARR
4000000												
B120053037 BULBULE VITTHAL MARUTI				SAVIT	Α		,/1500148F ,PICT ,	,B1200	153037			
CFM .1						CEM .	2					
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	DD 100	10	22	52	75 D.C	SEM.:	Z MOBILE COMMUNICATION	DD	100 40	24	50	74 P
04182 COMPUTER NETWORKS			10	31			BROADBAND COMMUNICATION SYS.			20	38	74 P 58 P
04183 MICROWAVE ENGINEERING			16	45			SPEECH & AUDIO SIGNAL PROC.		100 40	21	57	78 P
04184A DIGITAL IMAGE PROCESSING			8	39			BIOMEDICAL SIGNAL PROCESSING		100 40	22	50	70 P
04185C PLCS AND AUTOMATION	PP 100		15				LAB PRACTICE III(MC & BCS)		50 20	22	30	72 P 33 P
	TW 50		13	30			LAB PRACTICE III(MC & BCS)		50 20			33 P
· · · · · · · · · · · · · · · · · · ·	OR 50						LAB PRAC. IV(ELECTIVE III)		50 20			32 F 41 P
04187 LAB PRACTICE I (CN & MWE)					40 P C		LAB PRAC. IV(ELECTIVE III)		50 20			41 P 37 P
04187 LAB PRAC. II(VLSI &ELEC. I)					35 P C		PROJECT PHASE II		100 40			37 Р 90 Р
)4188 PROJECT PHASE I							PROJECT PHASE II		50 20			38 P
						404193	PROJECT PHASE II	PK	30 20			30 P
ND TOTAL = 1021/1500 , Result : FIF												
.120052020												
3120053038 CHANDAK SHUBHAM SURYAPI	RAKASH			MANGA	LA		,71500149D ,PICT ,	,B1200	153038			
1							2					
SEM.:1	100		2.2	4-	70	SEM.:			100 10	22	4.6	co -
04181 VLSI DESIGN & TECHNOLOGY			23				MOBILE COMMUNICATION			22		68 P
04182 COMPUTER NETWORKS	PP 100		19	41			BROADBAND COMMUNICATION SYS.			28	45	73 P
04183 MICROWAVE ENGINEERING	PP 100		25	50			SPEECH & AUDIO SIGNAL PROC.		100 40	25	60	85 P
04184A DIGITAL IMAGE PROCESSING			20	43			BIOMEDICAL SIGNAL PROCESSING			27	49	76 P
04185C PLCS AND AUTOMATION	PP 100		19	_			LAB PRACTICE III(MC & BCS)		50 20			37 P
	TW 50						LAB PRACTICE III(MC & BCS)					37 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			90 P
04188 PROJECT PHASE I	OR 50					404195	PROJECT PHASE II	PR	50 20			38 P
ND TOTAL = 1133/1500 , Result : FIF	RST CLAS	SS WI	TH DIS	STINCTI	ON							
			• • • • •									
3120053039 CHANDAK SUMIT SUBHASH				SUSHM	IA		,71400781B ,PICT ,	,в1200	53039			
SEM.:1						SEM.:						
04181 VLSI DESIGN & TECHNOLOGY	PP 100		13				MOBILE COMMUNICATION		100 40	25	57	82 P
04182 COMPUTER NETWORKS	PP 100		12	36			BROADBAND COMMUNICATION SYS.			17	46	63 P
04183 MICROWAVE ENGINEERING	PP 100		20	45			AUDIO VIDEO ENGINEERING		100 40	27	50	77 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100		19	49			WIRELESS NETWORKS		100 40	24	56	80 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100		26	49			LAB PRACTICE III(MC & BCS)		50 20			37 P
•	TW 50						LAB PRACTICE III(MC & BCS)		50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			37 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			39 P
		20			36 p c	404195	PROJECT PHASE II	TW	100 40			90 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	) 20			30 F C	101133						

NOTE: FIRST LINE : SEAT NO., NAME O	E THE	CANDT	DATE	мотн	IER DERMA	NENT REG	NO PRE	VIOUS SEAT NO	COLLEG	E SE	AT NO	<b>a</b>	
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			US CARRY (
B120053040    CHAUDHARI SHRIKANT SANJ													
CFM .1						CEM .	2						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	15	54	69 P C	SEM.::		MUNICATION	pр	100 40	22	52	74 P
04182 COMPUTER NETWORKS			21					COMMUNICATION SYS			21		64 P
04183 MICROWAVE ENGINEERING		00 40	23	48				TING		100 40	16		60 P
04184B EMBEDDED SYSTEMS & RTOS		00 40	25					ETWORKS		100 40	21		68 P
04185C PLCS AND AUTOMATION		00 40	18	48				CE III(MC & BCS)		50 20			42 P
	TW !		10	10				CE III(MC & BCS)		50 20			38 P
04186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			31 P
04187 LAB PRAC. II(VLSI &ELEC. I)								ASE II		100 40			95 P
04188 PROJECT PHASE I		50 20						ASE II		50 20			45 P
ND TOTAL = 1109/1500 , Result : FIR						404155	TROJECT TIL	A3L 11	TK	30 20			75 1
B120053041 CHAVAN SHRADDHA RAJESH				SURE	KHA		,71500150н	,PICT	,в1200	53041			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	21	41	62 P C	404189	MOBILE COM	MUNICATION	PP	100 40	24	57	81 P
04182 COMPUTER NETWORKS	PP 10	00 40	20	39	59 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	25	46	71 P
04183 MICROWAVE ENGINEERING	PP 10	00 40	22	44	66 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP	100 40	25	58	83 P
04184A DIGITAL IMAGE PROCESSING	PP 10	00 40	12	49	61 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP	100 40	27	53	80 P
04185C PLCS AND AUTOMATION	PP 10	00 40	22	56	78 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW !	50 20			41 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR !	50 20			28 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW !	50 20			44 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR !	50 20			42 P C	404195	PROJECT PH	ASE II	TW	100 40			96 P
04188 PROJECT PHASE I	OR !	50 20			42 P C	404195	PROJECT PH	ASE II	PR	50 20			40 P
ND TOTAL = $1135/1500$ , Result : FIR													
B120053042 CHAVAN SNEHAL SHRIKANT								,PICT					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	17	40	57 P C			MUNICATION	pр	100 40	23	47	70 P
04182 COMPUTER NETWORKS		00 40	20	40				COMMUNICATION SYS			25		65 P
04183 MICROWAVE ENGINEERING		00 40	21	41			SOFT COMPU			100 40	18	_	63 P
04184A DIGITAL IMAGE PROCESSING		00 40	12	41				SIGNAL PROCESSIN			22		60 P
04185A MULTI RATE & ADAP SIGN. PROC			19	38				CE III(MC & BCS)		50 20		30	43 P
04186 LAB PRACTICE I (CN & MWE)		50 20	1)	50				CE III(MC & BCS)  CE III(MC & BCS)		50 20			39 P
04186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)					42 P C		PROJECT PH			100 40			44 P 87 P
OTION LAD FRAC. II(VLSI WELEC. I)	гN.	50 20						ASE II		50 20			39 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 ,71500151F B120053043 CHAWLA DIVYA NIHALCHAND SUNITA , PICT ,B120053043 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 21 69 P C 404189 MOBILE COMMUNICATION 72 P 48 PP 100 40 17 55 404182 COMPUTER NETWORKS PP 100 40 26 69 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 43 44 66 P 24 42 404183 MICROWAVE ENGINEERING PP 100 40 66 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 24 60 84 P 71 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 48 54 79 P PP 100 40 17 81 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 64 TW 50 20 40 P 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 44 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 45 P 44 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1178/1500 , Result : FIRST CLASS WITH DISTINCTION B120053044 CHHATRE NIKHIL VAIBHAV VRUSHALI ,71400790м ,PICT ,B120053044 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 10 31 41 P C 404189 MOBILE COMMUNICATION PP 100 40 26 48 74 P 404182 COMPUTER NETWORKS PP 100 40 16 24# 40 P 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 33 54 P 15 31 46 P C 404191A SPEECH & AUDIO SIGNAL PROC. 22 51 73 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 41 59 P C 404192D WIRELESS NETWORKS PP 100 40 21 66 P 404185C PLCS AND AUTOMATION PP 100 40 19 54 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 31 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 32 P PR 50 20 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS [# 0.4] B120053045 CHIDREWAR RITESH DEELIP KALPANA ,71400791k ,PICT .B120053045 SEM.:1 SEM.:2 PP 100 40 18 41 59 P C 404189 MOBILE COMMUNICATION PP 100 40 21 54 75 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 19 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 41 36 68 P 61 P C 404191C AUDIO VIDEO ENGINEERING 25 52 404183 MICROWAVE ENGINEERING PP 100 40 16 45 PP 100 40 77 P 404184A DIGITAL IMAGE PROCESSING 53 P C 404192D WIRELESS NETWORKS PP 100 40 21 PP 100 40 17 36 72 P 404185C PLCS AND AUTOMATION PP 100 40 18 51 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 30 P 36 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 34 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 35 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:							-			
NOTE: FIRST LINE : SEAT NO., NAME (										
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	OUS CARRY
B120053046 CHINCHKAR JATIN PRAMOD			CHITR	A		,71400792н ,РІСТ ,	в120053046			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	30	43 P C		MOBILE COMMUNICATION	PP 100 4	0 23	46	69 P
04182 COMPUTER NETWORKS	PP 100 40		35			BROADBAND COMMUNICATION SYS.				64 P
04183 MICROWAVE ENGINEERING			35			AUDIO VIDEO ENGINEERING	PP 100 4			80 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40		48	71 P C	404192D	WIRELESS NETWORKS	PP 100 4	0 17	41	58 P
04185C PLCS AND AUTOMATION	PP 100 40	17	43			LAB PRACTICE III(MC & BCS)	Tw 50 2	0		42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 2	0		40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 2	0		37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 2	0		40 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 4	0		95 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 2	0		41 P
ND TOTAL = $1029/1500$ , Result : FI										
B120053047 CHINCHOLE ABHISHEK ANI	L		SANGE	ETA		,71500152D ,PICT ,I	в120053047			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	44	63 P C	404189	MOBILE COMMUNICATION	PP 100 4	0 21	56	77 P
04182 COMPUTER NETWORKS	PP 100 40	19	40	59 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 4	0 25	45	70 P
04183 MICROWAVE ENGINEERING	PP 100 40	23	46	69 P C	404191D	SOFT COMPUTING	PP 100 4	0 24	54	78 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	26	49	75 P C	404192D	WIRELESS NETWORKS	PP 100 4	0 24	46	70 P
04185C PLCS AND AUTOMATION	PP 100 40	16	54			LAB PRACTICE III(MC & BCS)	TW 50 2	0		42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	or 50 2	0		36 P
04186 LAB PRACTICE I (CN & MWE)						·				41 P
04187 LAB PRAC. II(VLSI &ELEC. I)										40 P
04187 LAB PRAC. II(VLSI &ELEC. I)										94 P
						PROJECT PHASE II				47 P
ND TOTAL = 1131/1500 , Result : FI										
B120053048 CHINMAY BALWANT TARWAT	E		NILIM	A TARWAT	E	,71400793F ,PICT ,I	в120053048			
SEM.:1					SEM.:	7				
04181 VLSI DESIGN & TECHNOLOGY	pp 100 <i>4</i> 0	14	32	46 p.c		MOBILE COMMUNICATION	PP 100 4	0 24	48	72 P
	PP 100 40 PP 100 40					BROADBAND COMMUNICATION SYS.				72 P 64 P
04183 MICROWAVE ENGINEERING						SOFT COMPUTING	PP 100 4 PP 100 4			54 P
	PP 100 40 PP 100 40		34			WIRELESS NETWORKS				54 Р 60 Р
	PP 100 40 PP 100 40					LAB PRACTICE III(MC & BCS)			41	32 P
04186 LAB PRACTICE I (CN & MWE)			30			LAB PRACTICE III(MC & BCS)	OR 50 2			32 P 36 P
	OR 50 20					LAB PRACTICE III(MC & BCS)  LAB PRAC. IV(ELECTIVE III)	TW 50 2			30 P 40 P
04187 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)  LAB PRAC. IV(ELECTIVE III)	PR 50 2			40 P 40 P
							TW 100 4			
04187 LAB PRAC. II(VLSI &ELEC. I)										82 P
04188 PROJECT PHASE I	UD [U ]U			/11 p c	10110E	PROJECT PHASE II	PR 50 2	Λ		42 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERM	ANENT REG	. NO., PRI	EVIOUS SEAT NO.,	COLLEG	E, SEA	T NC	).	
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS,	MIN.PA	ASS MA	ARKS, I	NT. MAR	KS, TH. M	ARKS, TOTAL	_ MARKS OBTAINED,	P/F:P	ASS/FAIL	, c	::PREVIO	JS CARRY O
B120053049 CHOPADA YASH TUSHAR								,PICT					
SEM.:1						SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 1	00 40	18	28	46 P C			MMUNICATION	PP :	100 40	23	52	75 P
104182 COMPUTER NETWORKS	PP 1	00 40	25	28	53 P C	404190	BROADBAND	COMMUNICATION SYS	5. PP	100 40	12	43	55 P
104183 MICROWAVE ENGINEERING	PP 1	00 40	18	47	65 P C	404191A	SPEECH & A	AUDIO SIGNAL PROC.	PP :	100 40	23	56	79 P
104184A DIGITAL IMAGE PROCESSING	PP 1	00 40	21	31	52 P C	404192A	BIOMEDICAL	_ SIGNAL PROCESSIN	IG PP	100 40	24	48	72 P
104185C PLCS AND AUTOMATION	PP 1	00 40	17	35	52 P C	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 20			37 P
104186 LAB PRACTICE I (CN & MWE)	TW	50 20						ICE III(MC & BCS)	OR	50 20			35 P
104186 LAB PRACTICE I (CN & MWE)	OR	50 20						IV(ELECTIVE III)	TW	50 20			39 P
104187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			31 P
104187 LAB PRAC. II(VLSI &ELEC. I)								HASE II		100 40			91 P
104188 PROJECT PHASE I		50 20						HASE II		50 20			42 P
AND TOTAL = 1008/1500 , Result : FIR													
B120053050 CHOUGULE AMRUTA ANNASAH								,PICT					
BIZOUJJUJU CHOUGUEL AMKUTA AKKAJAH	LD			JOHAN			,713001336	,1 101	, 51200	33030			
SEM.:1						SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 1	00 40	13	50	63 P C	404189	MOBILE COM	MMUNICATION	PP :	100 40	24	53	77 P
104182 COMPUTER NETWORKS	PP 1	00 40	8	37	45 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	23	43	66 P
104183 MICROWAVE ENGINEERING	PP 1	00 40	17	38	55 P C	404191c	AUDIO VID	EO ENGINEERING	PP :	100 40	21	51	72 P
104184A DIGITAL IMAGE PROCESSING	PP 1	00 40	20	49	69 P C	404192D	WIRELESS N	NETWORKS	PP :	100 40	15	51	66 P
104185C PLCS AND AUTOMATION	PP 1	00 40	19	48	67 P C	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	TW	50 20			42 P C	404193	LAB PRACT	ICE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR	50 20			27 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			38 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20			46 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20			35 P C	404195	PROJECT PI	HASE II	TW	100 40			93 P
404188 PROJECT PHASE I		50 20				404195	PROJECT PI	HASE II	PR	50 20			42 P
AND TOTAL = 1054/1500 , Result : FIR													
B120053051 DAMATE PRIYANKA VITTHAL				MINAK	SHI		,71500154L	,PICT	,B1200	53051			
SEM.:1						SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 1	00 40	16	33	49 P C	404189	MOBILE COM	MMUNICATION	PP :	100 40	14	42	56 P
104182 COMPUTER NETWORKS	PP 1	00 40	7	29#	36 P	404190	BROADBAND	COMMUNICATION SYS	5. PP	100 40	10	45	55 P
104183 MICROWAVE ENGINEERING	PP 1	00 40	13	46	59 P C	404191c	AUDIO VID	EO ENGINEERING	PP :	100 40	30	41	71 P
104184A DIGITAL IMAGE PROCESSING	PP 1	00 40	14	44	58 P C	404192D	WIRELESS N	NETWORKS	PP :	100 40	26	43	69 P
104185C PLCS AND AUTOMATION	PP 1	00 40	12	58	70 P C	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 20			42 P
104186 LAB PRACTICE I (CN & MWE)		50 20						ICE III(MC & BCS)		50 20			36 P
104186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			36 P
		50 20						IV(ELECTIVE III)		50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)		50 20					PROJECT PI			100 40			88 P
					•					•			

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053052 DARGAD PRATIK PRAMODKUMAR SANGEETA ,71400797J , PICT ,B120053052 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 51 P C 404189 MOBILE COMMUNICATION 21 47 38 PP 100 40 68 P 404182 COMPUTER NETWORKS PP 100 40 52 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 16 36 40 60 P 404183 MICROWAVE ENGINEERING 15 PP 100 40 37 52 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 47 70 P 63 P C 404192D WIRELESS NETWORKS 21 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 46 PP 100 40 65 P PP 100 40 24 64 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 40 TW 50 20 39 P 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 37 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 44 P 34 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1040/1500 , Result : FIRST CLASS WITH DISTINCTION B120053053 DEEPAK DEVENDRA PATEL SHANTI ,71400803G ,B120053053 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 38 53 P C 404189 MOBILE COMMUNICATION PP 100 40 24 53 77 P 404182 COMPUTER NETWORKS PP 100 40 20 38 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 42 60 P PP 100 40 13 36 49 P C 404191D SOFT COMPUTING 21 64 P 404183 MICROWAVE ENGINEERING PP 100 40 43 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 22 46 68 P C 404192D WIRELESS NETWORKS PP 100 40 17 58 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 20 43 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 39 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1061/1500 , Result : FIRST CLASS WITH DISTINCTION B120053054 DEORE AISHWARYA PANDURANG VANDANA ,71400806M , PICT ,B120053054 SEM.:1 SEM.:2 PP 100 40 12 56 P C 404189 MOBILE COMMUNICATION PP 100 40 25 82 P 404181 VLSI DESIGN & TECHNOLOGY 44 57 404182 COMPUTER NETWORKS PP 100 40 18 40 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 70 P 47 21 69 P C 404191C AUDIO VIDEO ENGINEERING 28 54 82 P 404183 MICROWAVE ENGINEERING PP 100 40 48 PP 100 40 73 P C 404192D WIRELESS NETWORKS PP 100 40 26 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 50 75 P 404185C PLCS AND AUTOMATION PP 100 40 16 56 72 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 43 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1119/1500 , Result : FIRST CLASS WITH DISTINCTION 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053055 DESHMUKH TANMAY MANOJ DESHMUKH MUKTA MANOJ ,71400810K ,PICT ,B120053055 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 404189 MOBILE COMMUNICATION 62 P 13 35 PP 100 40 17 45 404182 COMPUTER NETWORKS PP 100 40 23 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 36 20 42 62 P 404183 MICROWAVE ENGINEERING 20 PP 100 40 36 56 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 20 51 71 P 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 48 68 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 50 73 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 19 43 62 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 34 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 1021/1500 , Result : FIRST CLASS WITH DISTINCTION B120053056 DESHPANDE KETAN VIJAY APARNA ,71400813D ,B120053056 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 33 46 P C 404189 MOBILE COMMUNICATION PP 100 40 21 51 72 P 404182 COMPUTER NETWORKS PP 100 40 19 32 51 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 38 56 P 52 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 15 37 20 50 70 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 47 58 P C 404192D WIRELESS NETWORKS PP 100 40 14 49 63 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 9 36 45 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 975/1500 , Result : FIRST CLASS B120053057 DHEBE DHANASHREE LAXMAN SUNITA .71500155J , PICT ,B120053057 SEM.:2 SEM.:1 PP 100 40 13 61 P C 404189 MOBILE COMMUNICATION PP 100 40 11 65 P 404181 VLSI DESIGN & TECHNOLOGY 48 54 404182 COMPUTER NETWORKS PP 100 40 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 16 44 45 65 P 21 69 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING PP 100 40 48 PP 100 40 23 48 71 P 76 P C 404192D WIRELESS NETWORKS PP 100 40 23 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 22 54 80 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 25 46 71 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 36 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 96 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1099/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:													
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	MOTHI	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	, COLI	LEGE,	SEA	T NO.	ı	
OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.F	PASS M	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINE	D, P/	F:PASS/	FAIL	, C:	PREVIO	US CARRY
B120053058 DHORAN ANUPKUMAR UDDHA	ORAO			SWAR	OOPA		,71400822C ,PICT	,B1	2005305	8			
SEM.:1						SEM.:	2						
.04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	7	37	44 P C		MOBILE COMMUNICATION	1	PP 100	40	18	60	78 P
04182 COMPUTER NETWORKS				39	60 P C	404190	BROADBAND COMMUNICATION	SYS.	PP 100	40	21	41	62 P
04183 MICROWAVE ENGINEERING	PP 10	0 40	17	42	59 P C	404191c	AUDIO VIDEO ENGINEERING	i	PP 100	40	22	46	68 P
04184B EMBEDDED SYSTEMS & RTOS	PP 10	0 40	18	44	62 P C	404192D	WIRELESS NETWORKS	İ	PP 100	40	26	51	77 P
04185B ELECTRONIC PRODUCT DESIGN	PP 10	0 40	24	39	63 P C	404193	LAB PRACTICE III(MC & BC	:s) -	rw 50	20			35 P
04186 LAB PRACTICE I (CN & MWE)	TW 5						LAB PRACTICE III(MC & BC	-	OR 50	20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 5						LAB PRAC. IV(ELECTIVE II	-	rw 50				39 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE II	•	PR 50				32 P
04187 LAB PRAC. II(VLSI &ELEC. I)					37 P C		PROJECT PHASE II	-	гw 100				89 P
04188 PROJECT PHASE I	_						PROJECT PHASE II		PR 50				34 P
ND TOTAL = 1038/1500 , Result : FI						101133	1103261 111/132 11	•	K 30				31 .
B120053059 DHRUV PADIA							,71400823M ,PICT						
BIZO033033 DIIKOV FADIA				NLLIA	٦.		,7140002511 ,7101	, 614	2003303	,			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	10	41	51 P C		MOBILE COMMUNICATION	i	PP 100	40	16	42	58 P
04182 COMPUTER NETWORKS	PP 10						BROADBAND COMMUNICATION				21		58 P
04183 MICROWAVE ENGINEERING				37			AUDIO VIDEO ENGINEERING		PP 100		21	_	67 P
04184A DIGITAL IMAGE PROCESSING	PP 10			-			WIRELESS NETWORKS		PP 100		14	40	54 P
04185B ELECTRONIC PRODUCT DESIGN	PP 10			33			LAB PRACTICE III(MC & BC		rw 50			.0	40 P
04186 LAB PRACTICE I (CN & MWE)	TW 5			33			LAB PRACTICE III(MC & BC	-					39 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE II		TW 50				29 P
04187 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE II	•	PR 50				30 P
							•	-					
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		TW 100				90 P
04188 PROJECT PHASE I	OR 5				40 P C	404195	PROJECT PHASE II		PR 50	20			35 P
ND TOTAL = 929/1500 , Result : FIR													
B120053060 DOMPLE AJAY BALAJI							,71400824k ,PICT						
							,	·					
SEM.:1						SEM.:							
104181 VLSI DESIGN & TECHNOLOGY			12				MOBILE COMMUNICATION		PP 100		17		70 P
04182 COMPUTER NETWORKS	PP 10		14	41			BROADBAND COMMUNICATION				22	39	61 P
04183 MICROWAVE ENGINEERING	PP 10	00 40	18	39	57 P C	404191A	SPEECH & AUDIO SIGNAL PR	ROC.	PP 100	40	18	54	72 P
04184B EMBEDDED SYSTEMS & RTOS	PP 10		20	41	61 P C	404192A	BIOMEDICAL SIGNAL PROCES	SSING	PP 100	40	24	51	75 P
04185B ELECTRONIC PRODUCT DESIGN	PP 10	00 40	25	49	74 P C	404193	LAB PRACTICE III(MC & BC	(S)	гw 50	20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW 5	50 20			41 P C	404193	LAB PRACTICE III(MC & BC	(S)	OR 50	20			32 P
04186 LAB PRACTICE I (CN & MWE)	OR 5	50 20			31 P C	404194	LAB PRAC. IV(ELECTIVE II	(I)	TW 50	20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	50 20			33 P C	404194	LAB PRAC. IV(ELECTIVE II	(I)	PR 50	20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			32 P C	404195	PROJECT PHASE II	-	гw 100	40			64 P
04188 PROJECT PHASE I	OR 5	50 20			30 P C	404195	PROJECT PHASE II	1	PR 50	20			32 P
ND TOTAL = 984/1500 , Result : FIR													

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
   DATE: 12 JULY 2017
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
B120053061 DUKARE VAIBHAV BABAN
                                              DUKARE AASHA BABAN ,71400826F
                                                                           ,PICT
                                                                                       ,B120053061
   SEM.:1
                                                           SEM.:2
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                         21
                                                   70 P C 404189 MOBILE COMMUNICATION
                                              49
                                                                                         PP 100 40
                                                                                                  18
                                                                                                       60
                                                                                                            78 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          23
                                                   68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                              45
                                                                                                  18
                                                                                                       43
                                                                                                            61 P
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                          17
                                              41
                                                   58 P C 404191C AUDIO VIDEO ENGINEERING
                                                                                         PP 100 40
                                                                                                   22
                                                                                                       46
                                                                                                            68 P
                                                   52 P C 404192D WIRELESS NETWORKS
                                                                                                   20
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          19
                                              33
                                                                                         PP 100 40
                                                                                                       41
                                                                                                            61 P
                                          19
                                                   67 P C 404193 LAB PRACTICE III(MC & BCS)
 404185C PLCS AND AUTOMATION
                                PP 100 40
                                              48
                                                                                         TW 50 20
                                                                                                            43 P
                                                   42 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                                            35 P
                                                   32 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            34 P
                                                   39 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            35 P
                                                   33 P C 404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                                                         TW 100 40
                                                                                                            85 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   39 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            34 P
GRAND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053062 EKRE ADITI GOPAL
                                              CHARUSHILA
                                                               ,71400829L
                                                                                       .B120053062
                                                                           ,PICT
                                                           SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                          21
                                              44
                                                   65 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                 16
                                                                                                       52
                                                                                                            68 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          24
                                              38
                                                   62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                   22
                                                                                                       49
                                                                                                            71 P
                                                   64 P C 404191A SPEECH & AUDIO SIGNAL PROC.
                                PP 100 40
                                          22
                                              42
                                                                                                   24
                                                                                                       59
                                                                                                            83 P
 404183 MICROWAVE ENGINEERING
                                                                                         PP 100 40
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          21
                                              49
                                                   70 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   18
                                                                                                            60 P
 404185C PLCS AND AUTOMATION
                                PP 100 40
                                          25
                                              54
                                                   79 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            36 P
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                   42 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
                                                                                                            40 P
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                   37 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         TW 50 20
                                                                                                            40 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                   41 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         PR 50 20
                                                                                                            35 P
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                   37 P C 404195 PROJECT PHASE II
                                                                                         TW 100 40
                                                                                                            92 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   45 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            45 P
GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053063 GADHE OM DEEPAK
                                              INDUTAI
                                                                ,71400834G
                                                                           , PICT
                                                                                       ,B120053063
   SEM.:1
                                                           SEM.:2
                                PP 100 40
                                                   48 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                   21
                                                                                                            71 P
 404181 VLSI DESIGN & TECHNOLOGY
                                          4
                                              44
                                                                                                       50
 404182 COMPUTER NETWORKS
                                PP 100 40
                                              40
                                                   57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                            58 P
                                          17
                                                                                                   18
                                                                                                       40
                                              33
                                                   53 P C 404191C AUDIO VIDEO ENGINEERING
                                                                                                   20
                                                                                                            67 P
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                          20
                                                                                         PP 100 40
                                                                                                       47
                                                   58 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   18
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          14
                                              44
                                                                                                            56 P
 404185C PLCS AND AUTOMATION
                                PP 100 40
                                          17
                                              50
                                                   67 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            40 P
                                                   38 P C 404193 LAB PRACTICE III(MC & BCS)
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            37 P
                                                   37 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                                                         TW 50 20
                                                                                                            38 P
                                                   38 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            31 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                   33 P C 404195 PROJECT PHASE II
                                                                                         TW 100 40
                                                                                                            80 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   32 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            40 P
GRAND TOTAL = 979/1500 , Result : FIRST CLASS
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NOTE: ETDST ITNE : SEAT NO NAME	0E TUE	CVND	חאדב	моти	ED DEDMA	NENT DEC	NO DDE	VIOUS SEAT NO CO		E C.			-
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.													OUS CARRY
EINES. HEAD OF FASSING, MAX.													
B120053064 GAGARE ONKAR PRAKASH								,PICT ,I					
							,	,					
SEM.:1						SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 1	.00 40	15	37	52 P C	404189	MOBILE COM	MUNICATION	PP :	100 40	14	35	49 P
404182 COMPUTER NETWORKS	PP 1	.00 40	20	43	63 P C	404190	BROADBAND	COMMUNICATION SYS.	PP :	100 40	15	36	51 P
404183 MICROWAVE ENGINEERING	PP 1	.00 40	17	34	51 P C	404191D	SOFT COMPU	TING	PP :	100 40	19	38	57 P
404184B EMBEDDED SYSTEMS & RTOS	PP 1	.00 40	18	35	53 P C	404192D	WIRELESS N	ETWORKS	PP :	100 40	12	38	50 P
404185C PLCS AND AUTOMATION	PP 1	.00 40	18	51	69 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			43 P
404186 LAB PRACTICE I (CN & MWE)	TW	50 20			40 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR	50 20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20			36 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20			33 P C	404195	PROJECT PH	ASE II	TW :	100 40			83 P
404188 PROJECT PHASE I	OR	50 20			41 P C	404195	PROJECT PH	ASE II	PR	50 20			42 P
AND TOTAL = $962/1500$ , Result : FIR	ST CLA	SS											
													-
B120053065 GAHIWAL RAHUL NARENDRA				PUSH	PA		,71500156G	,PICT ,I	в1200	53065			
SEM.:1						SEM.:							
404181 VLSI DESIGN & TECHNOLOGY				41				MUNICATION		100 40			70 P
404182 COMPUTER NETWORKS		.00 40	20	50				COMMUNICATION SYS.					67 P
404183 MICROWAVE ENGINEERING		.00 40	17	35				O ENGINEERING		100 40			74 P
404184C SOFTWARE DEFINED RADIO		.00 40		37				ETWORKS		100 40	25	44	69 P
404185C PLCS AND AUTOMATION		.00 40		50				CE III(MC & BCS)		50 20			45 P
404186 LAB PRACTICE I (CN & MWE)								CE III(MC & BCS)					40 P
404186 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			27 P
404187 LAB PRAC. II(VLSI &ELEC. I)										100 40			70 P
						404195	PROJECT PH	ASE II	PR	50 20			25 P
AND TOTAL = $1008/1500$ , Result : FI	RST CL	ASS W	TH DI	STINCT	ION								
													•
B120053066 GAIKWAD PARAG KIRAN				GAIK	WAD PUSHP	A KIRAN	,/130089/M	,PICT ,I	B1200	53066			
SEM.:1						SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	pp 1	00 40	18	50	68 P C			MUNICATION	PP '	100 40	18	51	69 P
404182 COMPUTER NETWORKS		.00 40						COMMUNICATION SYS.					53 P
404183 MICROWAVE ENGINEERING		.00 40	16					UDIO SIGNAL PROC.		100 40			82 P
404184A DIGITAL IMAGE PROCESSING		.00 40	20					SIGNAL PROCESSING				56	82 P
404185C PLCS AND AUTOMATION		.00 40	22					CE III(MC & BCS)		50 20	20	50	33 P
404186 LAB PRACTICE I (CN & MWE)		50 20	~ ~ ~	,,				CE III(MC & BCS) CE III(MC & BCS)		50 20			39 P
404186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			39 P 38 P
404187 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III) IV(ELECTIVE III)		50 20			33 P
404187 LAB PRAC. II(VLSI &ELEC. I)										100 40			33 P 86 P
404188 PROJECT PHASE I		50 20						ASE II		50 20			39 P
INTION LUNIECI LUNIE I	UK	JU 2U			JO P C	404T23	PROJECT PH	WAC II	rĸ	JU 20			33 F

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CA	ANDIDA	ΤE,	MOTHER	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEC	SE, SI	EAT NO	).		
THER LINES: HEAD OF PASSING, MAX. M	MARKS, MI	IN.PAS	S MA	RKS, IN	NT. MARK	S, TH. MA	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	IL, (	:PREVI	OUS CA	ARRY (
B120053067 GAIKWAD RADHIKA RAMESH				SUNITA	4		,71400837м	,PICT	,в1200	)53067				
SEM.:1						SEM.:								
04181 VLSI DESIGN & TECHNOLOGY								UNICATION		100 40			82 P	
04182 COMPUTER NETWORKS			20	44				OMMUNICATION SYS					62 P	
04183 MICROWAVE ENGINEERING			20	46				DIO SIGNAL PROC.		100 40			74 P	
04184A DIGITAL IMAGE PROCESSING	PP 100		20				WIRELESS NE			100 40		54	73 P	
04185C PLCS AND AUTOMATION	PP 100		19	46				E III(MC & BCS)		50 20			35 P	
	TW 50							E III(MC & BCS)		50 20			42 P	
04186 LAB PRACTICE I (CN & MWE)	OR 50							V(ELECTIVE III)		50 20			38 P	
04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			39 P	
04187 LAB PRAC. II(VLSI &ELEC. I)						404195		SE II		100 40			92 P	
04188 PROJECT PHASE I						404195	PROJECT PHA	SE II	PK	50 20			44 P	,
ND TOTAL = 1112/1500 , Result : FIR														
2120052000 0070000 007000000													•	
B120053068 GAIKWAD RATNAKUMAR SURI	ENDRA			SEEMA			,/150015/E	,PICT	, B1200	153068				
CEN . 1						CEM .	,							
SEM.:1	DD 100	40	1 2	4.5	F0 B 6	SEM.:2				100 40	12	F.C	CO =	_
04181 VLSI DESIGN & TECHNOLOGY								UNICATION		100 40			68 P	
04182 COMPUTER NETWORKS	PP 100		13	45				OMMUNICATION SYS				_	65 P	
04183 MICROWAVE ENGINEERING	PP 100		18	50				DIO SIGNAL PROC.		100 40			75 P	
04184A DIGITAL IMAGE PROCESSING			19					SIGNAL PROCESSING				59	77 P	
04185C PLCS AND AUTOMATION	PP 100		23					E III(MC & BCS)		50 20			38 P	
	TW 50							E III(MC & BCS)					37 P	
04186 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			42 P	
04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			38 P	
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHA			100 40			96 P	
04188 PROJECT PHASE I	OR 50					404195	PROJECT PHA	SE II	PR	50 20			47 P	•
ND TOTAL = 1119/1500 , Result : FIR														
-120052060			• • • •										•	
B120053069 GANGARDE AKSHAY AVINASI	H			JYOIT			,71400841K	,PICT	, B1200	153069				
SEM.:1						CEM .	)							
	DD 100	40	г	11	46 D C	SEM.:2		UNITCATION	D.D.	100 40	16	42	FO 5	,
04181 VLSI DESIGN & TECHNOLOGY	PP 100		5					UNICATION SYS		100 40			59 P	
04182 COMPUTER NETWORKS	PP 100		18					OMMUNICATION SYS					49 P	
04183 MICROWAVE ENGINEERING	PP 100		16	49 27				DIO SIGNAL PROC.		100 40		_	47 P	
04184B EMBEDDED SYSTEMS & RTOS	PP 100		14				WIRELESS NE			100 40		42	63 P	
04185C PLCS AND AUTOMATION	PP 100		16					E III(MC & BCS)		50 20			37 P	
	TW 50							E III(MC & BCS)		50 20			37 P	
04186 LAB PRACTICE I (CN & MWE)	OR 50							V(ELECTIVE III)		50 20			40 P	
04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			38 P	
					3/ P (	404195	PROJECT PHA	SE 11	i W	100 40			92 P	,
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 OR 50							SE II		50 20			43 P	

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053070 GAWAI KAILAS PANDURANG ,71500158C SUSHILA , PICT ,B120053070 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 P C 404189 MOBILE COMMUNICATION 47 P 34 PP 100 40 12 35 404182 COMPUTER NETWORKS PP 100 40 17 30 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 11 54 P 43 404183 MICROWAVE ENGINEERING PP 100 40 17 36 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 51 70 P 17 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 28 41 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 58 P PP 100 40 15 404185B ELECTRONIC PRODUCT DESIGN 38 53 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 32 P 26 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 32 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 24 P 27 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 85 P 404188 PROJECT PHASE I or 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 30 P GRAND TOTAL = 876/1500 , Result : HIGHER SECOND CLASS B120053071 GHADGE RACHNA MOHAN NAMRATA ,71500159M , PICT ,B120053071 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 51 73 P C 404189 MOBILE COMMUNICATION PP 100 40 27 59 86 P 404182 COMPUTER NETWORKS PP 100 40 22 56 78 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 52 72 P 72 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 21 51 25 81 P 404183 MICROWAVE ENGINEERING PP 100 40 56 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 24 45 69 P C 404192D WIRELESS NETWORKS PP 100 40 17 62 P 404185C PLCS AND AUTOMATION PP 100 40 15 62 77 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 46 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1163/1500 , Result : FIRST CLASS WITH DISTINCTION B120053072 GHODESWAR AKSHAY SUBHASH KALPANA ,71400844D , PICT ,B120053072 SEM.:1 SEM.:2 PP 100 40 12 47 59 P C 404189 MOBILE COMMUNICATION PP 100 40 21 72 P 404181 VLSI DESIGN & TECHNOLOGY 51 404182 COMPUTER NETWORKS PP 100 40 20 53 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 70 P 50 23 39 23 83 P 404183 MICROWAVE ENGINEERING PP 100 40 62 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 60 404184A DIGITAL IMAGE PROCESSING 9 53 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 PP 100 40 44 76 P 404185C PLCS AND AUTOMATION PP 100 40 19 58 77 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 37 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 27 P C 404194 LAB PRAC. IV(ELECTIVE III) 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 28 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 1082/1500 , Result : FIRST CLASS WITH DISTINCTION 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053073 GINDE SAURABH VIJAY RASHMI ,71400849E , PICT ,B120053073 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 42 61 P C 404189 MOBILE COMMUNICATION 73 P 19 PP 100 40 25 48 404182 COMPUTER NETWORKS PP 100 40 21 71 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 50 24 47 71 P 21 404183 MICROWAVE ENGINEERING PP 100 40 42 63 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 21 83 P 62 25 22 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 41 66 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 53 75 P 12 64 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION PP 100 40 52 TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 38 P 29 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 41 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I or 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1103/1500 , Result : FIRST CLASS WITH DISTINCTION B120053074 GODSE KETKI VILAS SANDHYA ,71400852E ,B120053074 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 42 62 P C 404189 MOBILE COMMUNICATION PP 100 40 28 52 80 P 404182 COMPUTER NETWORKS PP 100 40 23 51 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 50 76 P PP 100 40 24 39 63 P C 404191D SOFT COMPUTING 26 74 P 404183 MICROWAVE ENGINEERING PP 100 40 48 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 56 79 P C 404192D WIRELESS NETWORKS PP 100 40 24 46 70 P 404185C PLCS AND AUTOMATION PP 100 40 22 57 79 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 46 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1172/1500 , Result : FIRST CLASS WITH DISTINCTION B120053075 GOKHALE ANAY RAVINDRA MANJIRI ,71400853C , PICT ,B120053075 SEM.:1 SEM.:2 PP 100 40 10 32 42 P C 404189 MOBILE COMMUNICATION PP 100 40 20 54 74 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 42 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 67 P 18 46 12 48 P C 404191D SOFT COMPUTING 21 404183 MICROWAVE ENGINEERING PP 100 40 36 PP 100 40 42 63 P 47 P C 404192D WIRELESS NETWORKS PP 100 40 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 34 70 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 36 54 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 37 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 44 P 31 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 38 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1009/1500 , Result : FIRST CLASS WITH DISTINCTION 

NOTE: FIRST LINE : SEAT NO., NAME C	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., CO	DLLEG	E, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS, ]	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED, F	P/F:P	ASS/FAI	L, C	:PREVI	OUS CARRY
												-
3120053076 GOKHE MANGESH DNYANESHW	/AR		PADMA	١		,71500160E	,PICT ,E	31200	53076			
GEW -1					G=14 - 1	2						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	DD 100 40	1.8	42	60 p.c	SEM.:		UNICATION	DD	100 40	21	54	75 P
04182 COMPUTER NETWORKS	PP 100 40	16	46				OMMUNICATION SYS.			15	40	75 P
04183 MICROWAVE ENGINEERING		20	43				DIO SIGNAL PROC.		100 40	20	49	69 P
04184B EMBEDDED SYSTEMS & RTOS		21				WIRELESS NE			100 40	25		61 P
04185C PLCS AND AUTOMATION		10	50				E III(MC & BCS)		50 20	23	30	38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	10	30				E III(MC & BCS)		50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			92 P
04188 PROJECT PHASE I	OR 50 20						SE II		50 20			42 P
ND TOTAL = 1035/1500 , Result : FIR					404133	TROJECT THA	SE II	I IX	30 20			76 1
3120053077 GOLHAR PAWAN RAMESH							,PICT ,E					-
						,	, , .					
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	7	40	47 P	404189	MOBILE COMM	UNICATION	PP	100 40	9	46	55 P
04182 COMPUTER NETWORKS	PP 100 40	19	39	58 P C	404190	BROADBAND C	OMMUNICATION SYS.	PP	100 40	4	45	49 P
04183 MICROWAVE ENGINEERING	PP 100 40	12	31	43 P C	404191c	AUDIO VIDEO	ENGINEERING	PP	100 40	12	43	55 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	12	33	45 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	PP	100 40	16	54	70 P
04185C PLCS AND AUTOMATION	PP 100 40	8	41	49 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)	OR	50 20			38 P
04186 LAB PRACTICE I (CN & MWE)							V(ELECTIVE III)		50 20			29 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			28 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			25 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			29 P	404195	PROJECT PHA	SE II	TW	100 40			75 P
04188 PROJECT PHASE I	OR 50 20			32 P C	404195	PROJECT PHA	SE II	PR	50 20			30 P
ND TOTAL = 854/1500 , Result : HIGH	IER SECOND C	LASS										
3120053078 GORE UNNATI PRAVIN			SAEE			,71500161c	,PICT ,E	31200	53078			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	52	74 P C			UNICATION	PP	100 40	23	57	80 P
04182 COMPUTER NETWORKS	PP 100 40	27					OMMUNICATION SYS.			14		66 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	43				DIO SIGNAL PROC.		100 40	22	51	73 P
04184C SOFTWARE DEFINED RADIO	PP 100 40	28				WIRELESS NE			100 40	19	55	73 T
04185C PLCS AND AUTOMATION	PP 100 40	22	49				E III(MC & BCS)		50 20		33	37 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	<i>- L</i>	7.5				E III(MC & BCS)		50 20			37 P 42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			92 P
ALTON LIVAC: II(AFOI MEFEC: 1)	1 N JU ZU						SE II		50 20			92 P 45 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE	CANDTE					NO PRE						
THER LINES: HEAD OF PASSING, MAX.			-		•		•	•		•			US CARRY (
B120053079 GUJAR SANKET RAJENDRA													
								ŕ					
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	11	48	59 P C	SEM.::		MUNICATION	PP	100 40	16	56	72 P
04182 COMPUTER NETWORKS			20	56				COMMUNICATION SYS			24		68 P
04183 MICROWAVE ENGINEERING	PP 10		18	46			SOFT COMPU				22		70 P
04184B EMBEDDED SYSTEMS & RTOS	PP 10		15	38				SIGNAL PROCESSING			25	_	76 P
04185D ARTIFICIAL INTELLIGENCE	PP 10		22					CE III(MC & BCS)		50 20		31	42 P
04186 LAB PRACTICE I (CN & MWE)	TW 5			13				CE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 5							IV(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)								ASE II		100 40			98 P
· · · · · · · · · · · · · · · · · · ·										50 20			
04188  PROJECT PHASE I ND TOTAL = 1121/1500  , Result : FII	OR 5 RST CLA					404193	PROJECT PHA	ASE II	PK	30 20			47 P
B120053080 HEDAOO JATIN SUNIL				SUME	DHA		,71400871M	,PICT	,в1200	53080			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	8	42	50 P C			MUNICATION	PP	100 40	21	38	59 P
04182 COMPUTER NETWORKS	PP 10		21	49				COMMUNICATION SYS			20		60 P
04183 MICROWAVE ENGINEERING			13	45				JDIO SIGNAL PROC.			18		72 P
04184A DIGITAL IMAGE PROCESSING			_					ETWORKS			15		68 P
04185C PLCS AND AUTOMATION		0 40						CE III(MC & BCS)		50 20	13	33	39 P
	TW 5			73				•		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			40 P
04187 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)													
•					31 P C		PROJECT PHA			100 40			95 P
04188  PROJECT PHASE I ND TOTAL = 1061/1500  , Result : FIR	OR 5 RST CLA					404195	PROJECT PHA	ASE II	PK	50 20			43 P
B120053081 HURKAT RUSHABH RAJESH				PRAN	IITA		,71400874F	,PICT	,в1200	53081			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	9	33	42 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	17	40	57 P
04182 COMPUTER NETWORKS	PP 10		15	42	57 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	21	49	70 P
04183 MICROWAVE ENGINEERING	PP 10	0 40	14	33	47 P C	404191D	SOFT COMPU	ΓING	PP	100 40	20	43	63 P
04184A DIGITAL IMAGE PROCESSING	PP 10	0 40	19	37	56 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	16	47	63 P
04185C PLCS AND AUTOMATION	PP 10	0 40	19	37	56 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			40 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			32 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			36 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			36 P C	404195	PROJECT PHA	ASE II	TW	100 40			79 P
04188 PROJECT PHASE I	OR 5	0 20			36 P C	404195	PROJECT PHA	ASE II	PR	50 20			30 P

PRANCH, 71 P. F. (2012 DAT.) (FLECTRONICS PIELECOMUNICATION)

DATE: 12 JULY 2017 CENTRE: F						•							Ē
NOTE: FIRST LINE : SEAT NO., NAME (THER LINES: HEAD OF PASSING, MAX. N	OF TH	E CANI	DIDATE,	МОТІ	HER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEGI	E, SEA	AT NO	ο.	
B120053082 INGAWALE ADITYA BAPURAC								,PICT					•
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP	100 40	17	45	62 P C	404189	MOBILE COMM	UNICATION	PP :	100 40	22	56	78 P
04182 COMPUTER NETWORKS	PP	100 40	23	57	80 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP :	100 40	22	62	84 P
04183 MICROWAVE ENGINEERING	PP	100 40	22	43	65 P C	404191C	AUDIO VIDEO	ENGINEERING	PP :	100 40	27	58	85 P
04184A DIGITAL IMAGE PROCESSING	PP	100 40	18	50	68 P C	404192D	WIRELESS NE	TWORKS	PP :	100 40	22	48	70 P
04185C PLCS AND AUTOMATION	PP	100 40	21	48	69 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW	50 20	)		39 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			32 P
04186 LAB PRACTICE I (CN & MWE)	OR	50 20	)		33 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20	)		33 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20	)		33 P C	404195	PROJECT PHA	SE II	TW 3	100 40			91 P
04188 PROJECT PHASE I	OR	50 20	)		39 P C	404195	PROJECT PHA	SE II	PR	50 20			41 P
ND TOTAL = $1118/1500$ , Result : FIR	RST C	LASS \	WITH DI	STINC	TION								
B120053083 JADHAV SHARAYU MOHAN								,PICT					•
05W - 1						G=14 - 1	2						
SEM.:1	DD.	100 4	1.6	4.4	60 p.c	SEM.:		UNITCATTON	DD 1	100 40	10	F.C	74 D
04181 VLSI DESIGN & TECHNOLOGY		100 40						UNICATION		100 40			74 P
04182 COMPUTER NETWORKS		100 40		_				OMMUNICATION SYS			19		71 P
04183 MICROWAVE ENGINEERING								DIO SIGNAL PROC.		100 40	26		79 P
04184C SOFTWARE DEFINED RADIO		100 40					WIRELESS NE			100 40	20	52	72 P
04185C PLCS AND AUTOMATION		100 40		50				E III(MC & BCS)		50 20			34 P
04186 LAB PRACTICE I (CN & MWE)		50 20						E III(MC & BCS)		50 20			36 P
04186 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)										50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)										100 40			93 P
04188  PROJECT PHASE I ND TOTAL = 1107/1500  , Result : FIR						404195	PROJECT PHA	SE II	PR	50 20			45 P
													-
B120053084 JADHAV SHRADDHA SAYAJI				SAN	GITA		,71500163к	,PICT	,B1200	53084			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY			25					UNICATION			21		87 P
04182 COMPUTER NETWORKS		100 40		57				OMMUNICATION SYS			26		81 P
04183 MICROWAVE ENGINEERING		100 40		_				ENGINEERING		100 40	28		82 P
04184A DIGITAL IMAGE PROCESSING		100 40		54				TWORKS		100 40	23	57	80 P
04185C PLCS AND AUTOMATION		100 40		49				E III(MC & BCS)		50 20			41 P
· · · · · · · · · · · · · · · · · · ·		50 20						E III(MC & BCS)		50 20			44 P
04186 LAB PRACTICE I (CN & MWE)	OR	50 20	)		38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20	)		43 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20	)		35 P C	404195	PROJECT PHA	SE II	TW :	100 40			84 P
04188 PROJECT PHASE I	ΩĐ	50 20	<b>1</b>		35 D C	404195	DROJECT DHA	SE II	PR	50 20			32 P

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053085 JADHAV YASH RAM JADHAV LAXMI RAM ,71400879G , PICT ,B120053085 SEM.:1 SEM.:2 PP 100 40 404189 MOBILE COMMUNICATION 32 404181 VLSI DESIGN & TECHNOLOGY 10 31 41 P PP 100 40 14 46 P 404182 COMPUTER NETWORKS PP 100 40 12 11 47 P 18 -- F 404190 BROADBAND COMMUNICATION SYS. PP 100 40 36 404183 MICROWAVE ENGINEERING PP 100 40 14 36 50 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 39 56 P 80 18 404184A DIGITAL IMAGE PROCESSING PP 100 40 28 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 66 P PP 100 40 12 404185C PLCS AND AUTOMATION 39 51 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 28 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 33 P 22 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I or 50 20 31 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS RESULT RESERVED FOR BACKLOGS. ...... B120053086 JAGADE NIKHIL KRISHNA KALPANA .71400880L , PICT .B120053086 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 41 61 P C 404189 MOBILE COMMUNICATION PP 100 40 19 54 73 P 404182 COMPUTER NETWORKS PP 100 40 21 52 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 57 P 11 46 404183 MICROWAVE ENGINEERING PP 100 40 20 43 63 P C 404191D SOFT COMPUTING PP 100 40 18 46 64 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 16 45 61 P C 404192D WIRELESS NETWORKS PP 100 40 16 60 P 404185C PLCS AND AUTOMATION PP 100 40 18 41 59 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION B120053087 JAIN SAKSHI MANISH RENU JAIN ,71400886K .B120053087 , PICT SEM.:2 SEM.:1 PP 100 40 44 P C 404189 MOBILE COMMUNICATION PP 100 40 404181 VLSI DESIGN & TECHNOLOGY 10 34 16 47 63 P 22 41 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 45 P 404182 COMPUTER NETWORKS PP 100 40 11 34 PP 100 40 53 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING 11 42 PP 100 40 17 67 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 38 56 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 21 65 P PP 100 40 22 404185C PLCS AND AUTOMATION 43 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) 32 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 28 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 26 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 972/1500 , Result : FIRST CLASS 

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		•				-			IIS CARRY (
TITLE LINES. HEAD OF PASSING, MAX.	•		•		•	·	-	-	-		
B120053088 JAWADE SHIVRAJ ANIL			SADHA	NA		,71400889D ,PICT ,	,в12005	3088			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	7	38	45 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	12	49	61 P
04182 COMPUTER NETWORKS	PP 100 40	19	35	54 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 1	.00 40	16	46	62 P
04183 MICROWAVE ENGINEERING		11	34	45 P C	404191D	SOFT COMPUTING	PP 1	.00 40	18	37	55 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	13	33	46 P C	404192D	WIRELESS NETWORKS	PP 1	.00 40	18	49	67 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	33	51 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			44 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 P C	404195	PROJECT PHASE II	TW 1	.00 40			94 P
04188 PROJECT PHASE I	or 50 20			44 P C	404195	PROJECT PHASE II	PR	50 20			43 P
ND TOTAL = $982/1500$ , Result : FIR	ST CLASS										
B120053089 JORI NEETA ROHIDAS			UJWAL	Α		,71500164н ,РІСТ ,	в12005	3089			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	52	71 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	26	64	90 P
04182 COMPUTER NETWORKS	PP 100 40	19	61	80 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 1	.00 40	18	54	72 P
04183 MICROWAVE ENGINEERING	PP 100 40	21	47	68 P C	404191c	AUDIO VIDEO ENGINEERING	PP 1	.00 40	27	57	84 P
04184A DIGITAL IMAGE PROCESSING		24	57			WIRELESS NETWORKS	PP 1	.00 40	23	55	78 P
04185C PLCS AND AUTOMATION	PP 100 40	16	50	66 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)					37 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			44 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			90 P
04188 PROJECT PHASE I						PROJECT PHASE II		50 20			42 P
ND TOTAL = 1182/1500 , Result : FI					404133	PROJECT PHASE II	FIX	30 20			72 7
B120053090 JUHI BANSAL				Α		,71400897E ,PICT ,					
BIZOUJJUJU JUIT BANJAL			KACIIN	Α		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 612003	3030			
SEM.:1					SEM.:	)					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	34	50 P C		- MOBILE COMMUNICATION	PP 1	.00 40	28	44	72 P
04182 COMPUTER NETWORKS	PP 100 40	23	46			BROADBAND COMMUNICATION SYS.			19	45	64 P
04183 MICROWAVE ENGINEERING	PP 100 40	13	28			SPEECH & AUDIO SIGNAL PROC.			21	53	74 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	13	39			WIRELESS NETWORKS			25		74 P
04185C PLCS AND AUTOMATION	PP 100 40	13	42			LAB PRACTICE III(MC & BCS)		50 20	_ ,	<i>3 3</i>	76 P 35 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	13	76			LAB PRACTICE III(MC & BCS)		50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRACTICE III(MC & BCS)  LAB PRAC. IV(ELECTIVE III)		50 20			33 P 38 P
04187 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			91 P
04188 PROJECT PHASE I	OR 50 20			39 P C	4U4195	PROJECT PHASE II	PK	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE C	ANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., O	COLLEGI	E, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, M	IN.PA	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:P	ASS/FAII	L, C	:PREVI	OUS CARRY
B120053091 KAD SAURABH BHAUSAHEB				LALIT	Ά		,71500165F ,PICT	,в1200	53091			
SEM.:1						SEM.:						
404181 VLSI DESIGN & TECHNOLOGY				40			MOBILE COMMUNICATION			21		62 P
404182 COMPUTER NETWORKS	PP 100		24	50			BROADBAND COMMUNICATION SYS			26	49	75 P
404183 MICROWAVE ENGINEERING			19	51			AUDIO VIDEO ENGINEERING		100 40	25		82 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100		22	46			WIRELESS NETWORKS		100 40	25	51	76 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100		24	46			LAB PRACTICE III(MC & BCS)		50 20			46 P
404186 LAB PRACTICE I (CN & MWE)	TW 50						LAB PRACTICE III(MC & BCS)		50 20			37 P
404186 LAB PRACTICE I (CN & MWE)	OR 50				40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			46 P
404187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			42 P
404187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			95 P
404188 PROJECT PHASE I	0.1					404195	PROJECT PHASE II	PR	50 20			45 P
AND TOTAL = $1165/1500$ , Result : FI	RST CLAS	S WIT	TH DIS	STINCTI	ON							
B120053092 KADALE SHIVANI DILIP				CHITR	AREKHA		,71400899M ,PICT	, в1200	53092			
SEM.:1						SEM.:	2					
104181 VLSI DESIGN & TECHNOLOGY	PP 100	40	19	42	61 P C	404189	MOBILE COMMUNICATION	PP :	100 40	20	28\$	48 P
104182 COMPUTER NETWORKS	PP 100	40	26	52	78 P C	404190	BROADBAND COMMUNICATION SYS	. PP :	100 40	5	51	56 P
404183 MICROWAVE ENGINEERING	PP 100	40	15	48	63 P C	404191D	SOFT COMPUTING	PP :	100 40	24	50	74 P
404184A DIGITAL IMAGE PROCESSING	PP 100	40	13	37	50 P C	404192D	WIRELESS NETWORKS	PP :	100 40	23	49	72 P
404185D ARTIFICIAL INTELLIGENCE	PP 100	40	21	42	63 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			44 P
404186 LAB PRACTICE I (CN & MWE)	TW 50	20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50	20			25 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			33 P C	404195	PROJECT PHASE II	TW :	100 40			85 P
404188 PROJECT PHASE I	OR 50	20			37 P C	404195	PROJECT PHASE II	PR	50 20			38 P
AND TOTAL = 1019/1500 , Result : FI	RST CLAS	S WIT	TH DIS	STINCTI	ON [\$	0.1]						
B120053093 KADAM PRIYANKA RAJENDR	Α			ANITA	1		,71400901G ,PICT	,в1200	53093			
SEM.:1						SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40	11	41	52 P C	404189	MOBILE COMMUNICATION	PP :	100 40	21	37	58 P
404182 COMPUTER NETWORKS	PP 100	40	24	55	79 P C	404190	BROADBAND COMMUNICATION SYS	. PP	100 40	23	47	70 P
404183 MICROWAVE ENGINEERING	PP 100	40	22	49	71 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP :	100 40	19	53	72 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100	40	16	46	62 P C	404192D	WIRELESS NETWORKS	PP :	100 40	23	51	74 P
104185C PLCS AND AUTOMATION	PP 100	40	18	51	69 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			41 P
104186 LAB PRACTICE I (CN & MWE)	TW 50	20			44 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			37 P
404186 LAB PRACTICE I (CN & MWE)	OR 50	20					LAB PRAC. IV(ELECTIVE III)	TW	50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			91 P
404188 PROJECT PHASE I	OR 50						PROJECT PHASE II		50 20			41 P
	50			STINCTI								

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NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CA	NDIDAT	E, N	MOTHER	, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., (	COLLE	GE, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, MI	N.PASS	MARK	KS, IN	T. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:I	PASS/FAI	L, C	:PREVI	OUS CARR
B120053094 KADLAG AISHWARYA RAMRAG	0		5	SNEHA			,71400904м	,PICT ,	, в1200	053094			
							_						
SEM.:1	DD 100	40 1	ı	4.C	F0 B 6	SEM.:2		INTCATTON		100 40	2.4	21	
04181 VLSI DESIGN & TECHNOLOGY								JNICATION		100 40		_	55 P
04182 COMPUTER NETWORKS								OMMUNICATION SYS.			21	46	67 P
04183 MICROWAVE ENGINEERING	PP 100							DIO SIGNAL PROCESSING		100 40	24	50 55	74 P
04184B EMBEDDED SYSTEMS & RTOS 04185B ELECTRONIC PRODUCT DESIGN	PP 100 PP 100							SIGNAL PROCESSING		100 40 50 20	25	33	80 P 44 P
	TW 50		26 4					E III(MC & BCS) E III(MC & BCS)					44 P 38 P
04186 LAB PRACTICE I (CN & MWE) 04186 LAB PRACTICE I (CN & MWE)	OR 50	_						V(ELECTIVE III)		50 20 50 20			36 P 42 P
04187 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			42 P 44 P
04187 LAB PRAC. II(VLSI &ELEC. I)						404194		SE II		100 40			95 P
04188 PROJECT PHASE I								SE II		50 20			95 P 45 P
ND TOTAL = 1136/1500 , Result : FI		_				404133	PROJECT PHA	)	PK	30 20			43 P
2120052005 KANADE NITKITA CUNTI								,PICT ,					=
3120053095 KAKADE NIKITA SUNIL			3	SNERAL			,71300107Б	, PICI ,	, 61200	033093			
SEM.:1						SEM.:2	)						
04181 VLSI DESIGN & TECHNOLOGY	pp 100	<b>4</b> 0 1	L4 3	31	15 p.c			JNICATION	DD	100 40	18	36	54 P
04182 COMPUTER NETWORKS	PP 100							ONICATION  OMMUNICATION SYS.			11	45	56 P
04183 MICROWAVE ENGINEERING								DIO SIGNAL PROC.		100 40	27	68	95 P
04184A DIGITAL IMAGE PROCESSING								SIGNAL PROCESSING			24		78 P
04185C PLCS AND AUTOMATION	PP 100			_				E III(MC & BCS)		50 20	27	34	70 F 42 P
	TW 50							E III(MC & BCS)					36 P
04186 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			44 P
04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHAS			100 40			95 P
04188 PROJECT PHASE I	OR 50							SE II		50 20			47 P
ND TOTAL = 1025/1500 , Result : FI						404133	PROJECT FILA.	JL 11	FIX	30 20			<b>47</b> F
NOTAL - 1023/1300 , RESULT . 11													
3120053096 KALE SUSHMITA ANKUSH				SUNAND				,PICT ,					•
TALL SOSIMITA ARROST			,	SONAND	^		, / 13001001	, , , , , , , , , , , , , , , , , , , ,	DIZO	033030			
SEM.:1						SEM.:2	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40 1	L7 3	31	48 P.C			JNICATION	PP	100 40	22	35	57 P
04182 COMPUTER NETWORKS	PP 100		-					OMMUNICATION SYS.			14	46	60 P
04183 MICROWAVE ENGINEERING	PP 100							ENGINEERING		100 40	26	50	76 P
04184A DIGITAL IMAGE PROCESSING	PP 100						WIRELESS NE			100 40	17	53	70 P
04185C PLCS AND AUTOMATION	PP 100							E III(MC & BCS)		50 20	_,	33	44 P
	TW 50		_					E III(MC & BCS)		50 20			22 P
	OR 50							V(ELECTIVE III)		50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHAS			100 40			85 P
04188 PROJECT PHASE I	OR 50							SE II		50 20			38 P
		ZU WITH [			50 i C	.01133	. NOSECT THA	<u></u>	1 1	JU 20			J  1

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053097 KALE VARAD MAHESH JYOTI ,71400909в , PICT ,B120053097 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 51 P C 404189 MOBILE COMMUNICATION 22 57 P 14 37 PP 100 40 35 404182 COMPUTER NETWORKS PP 100 40 21 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 70 P 44 24 46 18 52 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 34 PP 100 40 15 49 64 P 58 P C 404192D WIRELESS NETWORKS 25 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 20 38 PP 100 40 73 P PP 100 40 21 67 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 46 TW 50 20 47 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 47 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 44 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 41 P 37 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1078/1500 , Result : FIRST CLASS WITH DISTINCTION B120053098 KAMBLE ASHLESHA YASHWANT MADHURI ,71400911D ,B120053098 ,PICT SEM.:2 SEM.:1 9 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 37 46 P C 404189 MOBILE COMMUNICATION PP 100 40 21 57 P 404182 COMPUTER NETWORKS PP 100 40 26 46 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 12 44 56 P 58 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 19 39 25 73 P 404183 MICROWAVE ENGINEERING PP 100 40 48 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 33 45 P C 404192D WIRELESS NETWORKS PP 100 40 21 66 P 404185C PLCS AND AUTOMATION PP 100 40 18 48 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 24 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1010/1500 , Result : FIRST CLASS WITH DISTINCTION B120053099 KAMBLE SHUBHAM SATISH VAISHALI ,71400914J , PICT ,B120053099 SEM.:1 SEM.:2 PP 100 40 15 41 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 54 P 404181 VLSI DESIGN & TECHNOLOGY 34 404182 COMPUTER NETWORKS PP 100 40 25 43 68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 41 58 P 20 42 22 404183 MICROWAVE ENGINEERING PP 100 40 62 P C 404191D SOFT COMPUTING PP 100 40 48 70 P 404184A DIGITAL IMAGE PROCESSING 404192D WIRELESS NETWORKS PP 100 40 22 PP 100 40 17 29 46 P 65 P 404185C PLCS AND AUTOMATION PP 100 40 19 40 59 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 35 P 28 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 42 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 65 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 21 P GRAND TOTAL = 961/1500 , Result : FIRST CLASS 

DATE: 12 JULY 2017 CENTRE: F					•					
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SEA	T NO.		
THER LINES: HEAD OF PASSING, MAX. N		-		•			•			OUS CARRY
B120053100 KANDALKAR SNEHAL NITIN			SUJA	TA		,71400917C ,PICT ,	в120053100			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	34	48 P	404189	MOBILE COMMUNICATION	PP 100 40	22	41	63 P
04182 COMPUTER NETWORKS	PP 100 40	17	46	63 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	19	39	58 P
04183 MICROWAVE ENGINEERING	PP 100 40	16	41	57 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	20	50	70 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	11	36	47 P C	404192D	WIRELESS NETWORKS	PP 100 40	18	47	65 P
04185C PLCS AND AUTOMATION	PP 100 40	19	41	60 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHASE II	TW 100 40			93 P
04188 PROJECT PHASE I	OR 50 20			41 P C	404195	PROJECT PHASE II	PR 50 20			44 P
ND TOTAL = $1005/1500$ , Result : FIR	RST CLASS WI	TH DI	STINCT	ION						
B120053101 KARANDE ADWAIT DATTATRA	ΑY		MADH	UMATI		,71400922K ,PICT ,	в120053101			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	34	47 P C	404189	MOBILE COMMUNICATION	PP 100 40	26	38	64 P
04182 COMPUTER NETWORKS	PP 100 40	24	48	72 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	24	53	77 P
04183 MICROWAVE ENGINEERING	PP 100 40	22	47	69 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	25	55	80 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	18	47	65 P C	404192D	WIRELESS NETWORKS	PP 100 40	20	52	72 P
04185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	12	57	69 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			41 P C	404195	PROJECT PHASE II	TW 100 40			98 P
04188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHASE II	PR 50 20			48 P
ND TOTAL = $1109/1500$ , Result : FIR	RST CLASS WI	TH DI	STINCT	ION						
B120053102 KARMARKAR AMEY VINAY			MANJ	USHA		,71400926B ,PICT ,	в120053102			
SEM.:1					SEM.:					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	31	44 P C	404189	MOBILE COMMUNICATION	PP 100 40	22	36	58 P
04182 COMPUTER NETWORKS	PP 100 40	25	43	68 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	19	41	60 P
04183 MICROWAVE ENGINEERING			41			SOFT COMPUTING		18	50	68 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40		41			WIRELESS NETWORKS	PP 100 40	26	46	72 P
04185C PLCS AND AUTOMATION	PP 100 40	18	38			LAB PRACTICE III(MC & BCS)	TW 50 20			45 P
	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
•	OR 50 20			32 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHASE II	TW 100 40			93 P
04188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHASE II	PR 50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE C	CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., O	COLLEC	GE, SE	AT NO	).	
THER LINES: HEAD OF PASSING, MAX. N												S CARRY
B120053103 KATARE SURAJ SHRIKANT												
SEM.:1						SEM.:2	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	9	41	50 P C	404189	MOBILE COMMUNICATION	PP	100 40	16	33	49 P
04182 COMPUTER NETWORKS	PP 100	40	12	39	51 P C	404190	BROADBAND COMMUNICATION SYS.	. PP	100 40	21	36	57 P
04183 MICROWAVE ENGINEERING	PP 100	40	13	33	46 P C	404191D	SOFT COMPUTING	PP	100 40	13	39	52 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100	40	13	30	43 P C	404192D	WIRELESS NETWORKS	PP	100 40	14	41	55 P
04185C PLCS AND AUTOMATION	PP 100	40	16	36	52 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			38 P C	404195	PROJECT PHASE II	TW	100 40			95 P
04188 PROJECT PHASE I	OR 50	20			45 P C	404195	PROJECT PHASE II	PR	50 20			47 P
ND TOTAL = $966/1500$ , Result : FIRS	ST CLASS	5										
B120053104 KATARIYA TRUPTI PRAMOD				ALKA			,71400932G ,PICT	, в1200	053104			
SEM.:1						SEM.:2	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	11	43	54 P C	404189	MOBILE COMMUNICATION	PP	100 40	25	47	72 P
04182 COMPUTER NETWORKS	PP 100	40	26	47	73 P C	404190	BROADBAND COMMUNICATION SYS.	. PP	100 40	26	37	63 P
04183 MICROWAVE ENGINEERING	PP 100	40	13	50	63 P C	404191c	AUDIO VIDEO ENGINEERING	PP	100 40	25	50	75 P
04184A DIGITAL IMAGE PROCESSING	PP 100		17	45			BIOMEDICAL SIGNAL PROCESSING			21	53	74 P
04185A MULTI RATE & ADAP SIGN. PROC			21	50			LAB PRACTICE III(MC & BCS)		50 20			38 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRACTICE III(MC & BCS)					40 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)									100 40			95 P
							PROJECT PHASE II		50 20			44 P
ND TOTAL = 1099/1500 , Result : FIR						404133	TROJECT THASE II	1 1	30 20			77 1
B120053105 KATE AKASH ABHIMANYU							,71500170B ,PICT					
BIZOUSSIUS KATE AKASH ABHIMANTU				LAAMI	<u>L</u>		,713001706 ,7101	, 61200	)))T()			
SEM.:1						SEM.:2	)					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	17	41	58 P C		MOBILE COMMUNICATION	PP	100 40	24	57	81 P
04182 COMPUTER NETWORKS	PP 100			51			BROADBAND COMMUNICATION SYS.			22		69 P
04183 MICROWAVE ENGINEERING			_	43			AUDIO VIDEO ENGINEERING		100 40			85 P
04184A DIGITAL IMAGE PROCESSING				45			WIRELESS NETWORKS		100 40			71 P
04185C PLCS AND AUTOMATION				52			LAB PRACTICE III(MC & BCS)		50 20	20		71 F 38 P
	TW 50		<u>. T</u>	<i>J</i> <u>L</u>			LAB PRACTICE III(MC & BCS)		50 20			30 P
	OR 50						LAB PRACTICE III(MC & BCS)  LAB PRAC. IV(ELECTIVE III)		50 20			35 P
04187 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			ээ Р 27 Р
									100 40			27 P 88 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		50 20			
04188 PROJECT PHASE I	OR 50	, 20			40 P C	404133	PROJECT PHASE II	PK	30 ZU			36 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEC	GE, SE	AT NO	-	
THER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.P	ASS M	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:F	PASS/FAII	_, C	:PREVI	OUS CARRY
												•
B120053106 KAVAR DARSHAN SUBHASH				SADHA	ANA		,71400798G ,PICT	,B1200	053106			
CEN .1						CEM .	2					
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	15	34	49 P	SEM.:	Z MOBILE COMMUNICATION	DD	100 40	19	56	75 P
04181 VEST DESIGN & FECHNOLOGY 04182 COMPUTER NETWORKS	PP 10		19	38	-		BROADBAND COMMUNICATION SY			9	42	73 P 51 P
04183 MICROWAVE ENGINEERING			6	46			SOFT COMPUTING		100 40	9 17	45	62 P
04184A DIGITAL IMAGE PROCESSING	PP 10		15	33			WIRELESS NETWORKS		100 40	22	42	64 P
04185C PLCS AND AUTOMATION	PP 10		13	46			LAB PRACTICE III(MC & BCS)		50 20	22	42	39 P
	TW 5		13	40			LAB PRACTICE III(MC & BCS)		50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	OR 5						LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRACTICE I (CN & MWE)	TW 5						LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)					30 P	404194	PROJECT PHASE II		100 40			33 P 84 P
04188 PROJECT PHASE I	_					404195	PROJECT PHASE II		50 20			64 Р 35 Р
ND TOTAL = 946/1500 , Result : FIR					40 P C	404133	PROJECT PRASE II	PK	JU 20			JJ P
= 946/1500 , Result : FIR												
3120053108 KENJALE YOGITA YASHWAN							,71500171L ,PICT					•
SIZOUSSIOO KENSALE TOGITA TASHWAN	'			MILLINA	1		,713001711 ,7101	, 61200	733100			
SEM.:1						SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	pp 1∩	0 40		45	45 P.C		MOBILE COMMUNICATION	DD	100 40	19	64	83 P
04182 COMPUTER NETWORKS	PP 10			53			BROADBAND COMMUNICATION SY		100 40	23	50	73 P
04183 MICROWAVE ENGINEERING	PP 10			46			AUDIO VIDEO ENGINEERING		100 40	28	56	84 P
04184A DIGITAL IMAGE PROCESSING	PP 10			46			WIRELESS NETWORKS		100 40	25	50	75 P
04185C PLCS AND AUTOMATION	PP 10			49			LAB PRACTICE III(MC & BCS)		50 20	23	30	45 P
04186 LAB PRACTICE I (CN & MWE)	TW 5			73			LAB PRACTICE III(MC & BCS)		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)							•					36 P
04187 LAB PRAC. II(VLSI &ELEC. I)							•		50 20			27 P
04187 LAB PRAC. II(VLSI &ELEC. I)									100 40			85 P
							PROJECT PHASE II		50 20			36 P
ND TOTAL = 1000/1500 , Result : FI						404133	TROJECT THASE II	110	30 20			30 1
NOTAL - 1000/1300 , RESULT . 11												
3120053109 KHADSE AKSHAY AJABRAO												•
STEROSSIOS KINDSE AKSIIAT ASABKAO				VANDA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 51200	755105			
SEM.:1						SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	9	35	44 P C		MOBILE COMMUNICATION	PP	100 40	25	49	74 P
04182 COMPUTER NETWORKS							BROADBAND COMMUNICATION SY			13		49 P
04183 MICROWAVE ENGINEERING			10				AUDIO VIDEO ENGINEERING		100 40	16	45	61 P
04184A DIGITAL IMAGE PROCESSING			11	36			WIRELESS NETWORKS		100 40	18	43	61 P
04185C PLCS AND AUTOMATION			17				LAB PRACTICE III(MC & BCS)		50 20	-	-	36 P
04186 LAB PRACTICE I (CN & MWE)			=-	- <del>-</del>			LAB PRACTICE III(MC & BCS)		50 20			22 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			23 P
04187 LAB PRAC. II(VLSI &ELEC. I)									100 40			75 P
04188 PROJECT PHASE I									50 20			30 P
		OND C							23 20			

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053110 KHAIRNAR SALONI VIJAY RAJSHRI ,71400938F , PICT ,B120053110 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 404189 MOBILE COMMUNICATION 70 P 10 38 PP 100 40 25 45 404182 COMPUTER NETWORKS PP 100 40 20 38 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 45 63 P 404183 MICROWAVE ENGINEERING PP 100 40 12 44 56 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 24 48 72 P 17 48 P C 404192D WIRELESS NETWORKS 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 31 PP 100 40 41 60 P PP 100 40 23 65 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 42 TW 50 20 32 P 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 33 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 988/1500 , Result : FIRST CLASS ,PICT B120053111 KHANJIRE PRIYANKA AJIT PADMASHREE ,71500172J ,B120053111 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 51 71 P C 404189 MOBILE COMMUNICATION PP 100 40 16 57 73 P 404182 COMPUTER NETWORKS PP 100 40 22 39 61 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 6 41 47 P 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 16 44 22 51 73 P 404183 MICROWAVE ENGINEERING PP 100 40 20 404184C SOFTWARE DEFINED RADIO PP 100 40 23 47 70 P C 404192D WIRELESS NETWORKS PP 100 40 49 69 P 404185C PLCS AND AUTOMATION PP 100 40 18 50 68 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 31 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 74 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 34 P GRAND TOTAL = 1040/1500 , Result : FIRST CLASS WITH DISTINCTION B120053112 KHANZODE ROHIT SUCHET SHRUTI ,71400942D , PICT ,B120053112 SEM.:1 SEM.:2 PP 100 40 8 39 47 P C 404189 MOBILE COMMUNICATION PP 100 40 20 5.5 75 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 23 49 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 67 P 45 42 50 P 22 404183 MICROWAVE ENGINEERING PP 100 40 8 404191C AUDIO VIDEO ENGINEERING PP 100 40 49 71 P 61 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 48 75 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 12 53 65 P 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 31 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 35 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 1040/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:					OLOGY, P	UNE.	PAGE NO.	. 150			
NOTE: FIRST LINE : SEAT NO., NAME											•
OTHER LINES: HEAD OF PASSING, MAX.		-		•		•	•	-			OUS CARRY OV
											i
B120053113 KHAPRE AKASH AMBADAS			MEENA			,71500173G	,PICT ,	,в120053113			
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	8	43	51 P C	404189	MOBILE COMM	MUNICATION	PP 100 40	17	62	79 P
404182 COMPUTER NETWORKS	PP 100 40	17	37	54 P C	404190	BROADBAND C	COMMUNICATION SYS.	. PP 100 40	7	46	53 P
404183 MICROWAVE ENGINEERING	PP 100 40	15	33	48 P C	404191C	AUDIO VIDEO	O ENGINEERING	PP 100 40	19	52	71 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	21	41	62 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	G PP 100 40	23	54	77 P
404185C PLCS AND AUTOMATION	PP 100 40	18	48			LAB PRACTIC	CE III(MC & BCS)	TW 50 20			39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)	OR 50 20			34 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)	TW 50 20			34 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20				404194		IV(ELECTIVE III)	PR 50 20			30 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20				404195	PROJECT PHA		TW 100 40			93 P
404188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHA	ASE II	PR 50 20			42 P
RAND TOTAL = 990/1500 , Result : FIR ESULT RESERVED FOR BACKLOGS.	ST CLASS WITH	H DIS	TINCTIO	N							
B120053114 KHARGE SNEHAL SUBHASH			KALPAI	NA		,71500174E	,PICT ,	,в120053114			
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	23	56	79 P C	404189	MOBILE COMM	MUNICATION	PP 100 40	26	62	88 P
404182 COMPUTER NETWORKS	PP 100 40	22	47	69 P C	404190	BROADBAND C	COMMUNICATION SYS.	. PP 100 40	23	49	72 P
404183 MICROWAVE ENGINEERING	PP 100 40	21	46	67 P C	404191A	SPEECH & AU	JDIO SIGNAL PROC.	PP 100 40	29	49	78 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	27	55	82 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	G PP 100 40	26	58	84 P
404185C PLCS AND AUTOMATION	PP 100 40	22	52	74 P C	404193	LAB PRACTIC	CE III(MC & BCS)	TW 50 20			39 P
•	TW 50 20						CE III(MC & BCS)	OR 50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)	TW 50 20			40 P
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)	PR 50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)								TW 100 40			98 P
404188 PROJECT PHASE I RAND TOTAL = 1198/1500 , Result : FI					404195	PROJECT PHA	ASE II	PR 50 20			48 P
B120053115 KHIRATKAR ANKITA ASHOK			SANGI	ΓΑ		,71400946G	,PICT ,	,в120053115			
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	37	50 P C	404189	MOBILE COMM	MUNICATION	PP 100 40	22	45	67 P
404182 COMPUTER NETWORKS	PP 100 40	25	42	67 P C	404190	BROADBAND C	COMMUNICATION SYS.	. PP 100 40	8	40	48 P
404183 MICROWAVE ENGINEERING	PP 100 40	19	36	55 P C	404191C	AUDIO VIDEO	DENGINEERING	PP 100 40	19	46	65 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	25	33	58 P C	404192D	WIRELESS NE	ETWORKS	PP 100 40	13	41	54 P
404185C PLCS AND AUTOMATION	PP 100 40	17	37	54 P C	404193	LAB PRACTIC	CE III(MC & BCS)	TW 50 20			42 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)	OR 50 20			38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)	TW 50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. I	IV(ELECTIVE III)	PR 50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHA		TW 100 40			93 P
404188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHA	ASE II	PR 50 20			41 P
RAND TOTAL = $1000/1500$ , Result : FI	RST CLASS WI	TH DIS	STINCTI	ON							

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053116 KIRAN MISAL ASHA ,71400952M , PICT ,B120053116 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 404189 MOBILE COMMUNICATION 14 46 PP 100 40 19 47 66 P 404182 COMPUTER NETWORKS PP 100 40 11 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 44 16 40 56 P 23 404183 MICROWAVE ENGINEERING PP 100 40 46 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 22 47 69 P 52 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 39 45 68 P PP 100 40 20 58 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 38 TW 50 20 37 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 35 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 35 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 27 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 996/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT B120053117 KORDE ANIKET UMAJI SULOCHANA ,71500175c ,B120053117 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 50 67 P C 404189 MOBILE COMMUNICATION PP 100 40 25 83 P 404182 COMPUTER NETWORKS PP 100 40 13 46 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 -- F  $\Delta \Delta$ 75 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 56 24 404183 MICROWAVE ENGINEERING PP 100 40 AA -- F 404184A DIGITAL IMAGE PROCESSING PP 100 40 9 38 47 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 26 -- F 404185C PLCS AND AUTOMATION PP 100 40 18 44 62 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 21 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS B120053118 KOTHADIA SHRUTI MANISH SUPRIYA .71400958L , PICT ,B120053118 SEM.:2 SEM.:1 PP 100 40 20 66 P C 404189 MOBILE COMMUNICATION PP 100 40 26 81 P 404181 VLSI DESIGN & TECHNOLOGY 46 5.5 404182 COMPUTER NETWORKS PP 100 40 26 48 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 73 P 46 25 61 86 P C 404191D SOFT COMPUTING 51 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 18 69 P 73 P C 404192D WIRELESS NETWORKS PP 100 40 24 404184A DIGITAL IMAGE PROCESSING PP 100 40 24 49 69 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 21 43 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 48 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 43 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 46 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1170/1500 , Result : FIRST CLASS WITH DISTINCTION 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053119 KSHIRSAGAR GANESH BHAGWAT MANGAL ,71400963G , PICT ,B120053119 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 404189 MOBILE COMMUNICATION 75 P 12 51 PP 100 40 16 59 404182 COMPUTER NETWORKS PP 100 40 32 48 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 24 40 64 P 404183 MICROWAVE ENGINEERING 13 PP 100 40 49 62 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 24 48 72 P 9 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 36 45 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 50 70 P PP 100 40 62 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 19 43 TW 50 20 37 P 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 37 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 86 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1010/1500 , Result : FIRST CLASS WITH DISTINCTION B120053120 KULKARNI MANISH ARUN KALPANA ,71400965C ,B120053120 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 38 52 P C 404189 MOBILE COMMUNICATION PP 100 40 28 53 81 P 404182 COMPUTER NETWORKS PP 100 40 20 48 68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 45 70 P 59 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 14 45 24 73 P 404183 MICROWAVE ENGINEERING PP 100 40 49 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 40 60 P C 404192D WIRELESS NETWORKS PP 100 40 20 45 65 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 17 32 49 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 48 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1077/1500 , Result : FIRST CLASS WITH DISTINCTION B120053121 KULKARNI PRATIK DEEPAK VAISHALI ,71400969F , PICT ,B120053121 SEM.:2 SEM.:1 PP 100 40 12 42 54 P C 404189 MOBILE COMMUNICATION PP 100 40 26 59 85 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 25 42 67 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 75 P 26 49 19 17 51 404183 MICROWAVE ENGINEERING PP 100 40 47 66 P C 404191D SOFT COMPUTING PP 100 40 68 P 64 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 46 72 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 12 33 45 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 33 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1056/1500 , Result : FIRST CLASS WITH DISTINCTION 

	·			-		•		. NO.,  PREVIOUS SEAT NO.,  C ARKS, TOTAL MARKS OBTAINED,		•			IIS CARRY
	· ·	•			•		-		-	-	-		
в12005312	22 KULKARNI RUSHIKESH LAXM	MIKANT			NEHA			,71400970к ,РІСТ ,	в1200	53122			
SEM.:1							SEM.:	2					
404181 VL	SI DESIGN & TECHNOLOGY	PP 1	00 40	9	41	50 P	404189	MOBILE COMMUNICATION	PP	100 40	14	47	61 P
404182 CC	MPUTER NETWORKS	PP 1	00 40	15	37			BROADBAND COMMUNICATION SYS.	PP	100 40	18	55	73 P
404183 MI	CROWAVE ENGINEERING	PP 1	00 40	10	33	43 P C	404191C	AUDIO VIDEO ENGINEERING	PP	100 40	19	53	72 P
104184A DI	GITAL IMAGE PROCESSING	PP 1	00 40	12	43	55 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP :	100 40	20	45	65 P
104185C PL	.CS AND AUTOMATION	PP 1	00 40	16	34	50 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			32 P
104186 LA	AB PRACTICE I (CN & MWE)	TW	50 20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			36 P
104186 LA	AB PRACTICE I (CN & MWE)	OR	50 20			37 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			31 P
04187 LA	AB PRAC. II(VLSI &ELEC. I)	TW	50 20			34 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			23 P
104187 LA	AB PRAC. II(VLSI &ELEC. I)	PR	50 20					PROJECT PHASE II		100 40			92 P
04188 PR	OJECT PHASE I	OR	50 20			32 P C	404195	PROJECT PHASE II	PR	50 20			46 P
ND TOTAL	= 953/1500 , Result : FIRS	ST CLA	SS										
в12005312	3 KULKARNI SIMRAN SATISH				NANDA			,71400973D ,PICT ,	в1200	53123			
SEM.:1							SEM.:	2					
	SI DESIGN & TECHNOLOGY	PP 1	00 40	8	35	43 P C		MOBILE COMMUNICATION	PP	100 40	26	40	66 P
	MPUTER NETWORKS		00 40	27	38			BROADBAND COMMUNICATION SYS.			26		86 P
	CROWAVE ENGINEERING		00 40	18	51			AUDIO VIDEO ENGINEERING			26		76 P
	GITAL IMAGE PROCESSING		00 40	24	46			WIRELESS NETWORKS			25	51	76 P
	JLTI RATE & ADAP SIGN. PROC			21				LAB PRACTICE III(MC & BCS)		50 20		-	43 P
	AB PRACTICE I (CN & MWE)							LAB PRACTICE III(MC & BCS)					45 P
	AB PRACTICE I (CN & MWE)		50 20					LAB PRAC. IV(ELECTIVE III)		50 20			40 P
	AB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			38 P
	AB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			95 P
	OJECT PHASE I							PROJECT PHASE II		50 20			45 P
	= 1125/1500 , Result : FIR												
в12005312	4 KURANDE KETAKI UMESH				NEELI	MA		,71400978E ,PICT ,	в1200	53124			
SEM.:1							SEM.:	)					
	SI DESIGN & TECHNOLOGY	pp 1	00 40	17	46	63 P C		MOBILE COMMUNICATION	рp	100 40	21	47	68 P
	MPUTER NETWORKS		00 40	23	45			BROADBAND COMMUNICATION SYS.			26		84 P
	CROWAVE ENGINEERING		00 40	20	48			SOFT COMPUTING			22	50	72 P
	BEDDED SYSTEMS & RTOS		00 40	27	47			WIRELESS NETWORKS			25		72 T
	.CS AND AUTOMATION		00 40	13	43			LAB PRACTICE III(MC & BCS)		50 20	_ ,		70 F 44 P
	AB PRACTICE I (CN & MWE)		50 20	-5	. 5			LAB PRACTICE III(MC & BCS)		50 20			42 P
	AB PRACTICE I (CN & MWE)		50 20					LAB PRAC. IV(ELECTIVE III)		50 20			47 P
	AB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			39 P
	AB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			91 P
	OJECT PHASE I		50 20					PROJECT PHASE II		50 20			42 P

PRANCH, 71 P. F. (2012 DAT ) (FLECTRONICS PIELECOMUNICATION)

NOTE: FIRST LINE : SEAT NO. NOMEO F THE CANDIDATE   MOTHER, PERMANENT REG. NO. PREVIOUS SEAT NO. COLLEGE   SEAT NO. OTHER LINES: SEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, TOT. MARKS, TOTAL MARKS OBTAINED,   P/FEPASS/FATIL (. C:PREVIOUS CAID CONTRIBUTION CAID CAID CAID CAID CAID CAID CAID CAID												•
SEM.:1	OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN.F	PASS M	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	
MO1812   VISI DESIGN & TECHNOLOGY   PP 100 40   12   33   45   PC   404189   MORILE COMMUNICATION   PP 100 40   27   52   79   P												•
## 404182 COMPUTER NETWORKS P1 00 40 26 38 64 P C 404190 BROADBAND COMMUNICATION SYS. P1 100 40 24 56 80 P M 40183 MICROWAVE ENGINEERING PP 100 40 18 42 60 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 26 60 86 P 404184 MICROWAVE ENGINEERING PP 100 40 21 49 70 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 21 49 70 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 26 69 75 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 10 38 48 P C 404193 LAB PRACTICE II(NC & BCS) TW 50 20 40 P C 404196 LAB PRACTICE II (CN & NWE) TW 50 20 38 P C 404194 LAB PRACT II(NC & BCS) TW 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 0 19 42 P A 404187 LAB PRACT II(VLSI & BELECI. I) TW 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 0 19 19 104188 PROJECT PHASE II TW 100 40 0 19 19 104188 PROJECT PHASE II TW 100 40 0 19 19 104188 PROJECT PHASE II TW 100 40 19 42 P A 404195 PROJECT PHASE II TW 100 40 19 19 104189 PROJECT PHASE II TW 100 40 19 42 61 P A 404195 PROJECT PHASE II TW 100 40 19 42 61 P A 404195 P A	SEM.:1					SEM.:	2					
404183 MICROWAVE ENGINEERING P 100 40 18 42 60 P C 404191 AUDIO VIDEO ENGINEERING P 100 40 26 60 86 P 406184A DIGITAL IMAGE PROCESSING P 100 40 21 49 70 P C 404192A EIOMEDICAL SIGNAL PROCESSING P 100 40 26 49 75 P 404185A MULTI RATE & ADAP SIGN. PROC P 100 40 10 38 48 P C 404193 LAB PRACTICE II (MC & BCS)	404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	33	45 P C	404189	MOBILE COMM	UNICATION	PP 100 4	0 27	7 52	79 P
404184A DIGITIAL IMAGE PROCESSING PP 100 40 21 49 70 P C 404193 LAB PRACTICE III(WC & BCS) TW 50 20 40 PC 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 10 38 48 PC 404193 LAB PRACTICE III(WC & BCS) TW 50 20 43 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 43 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 43 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 46 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 46 P C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 46 P C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 46 P C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 46 P C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 42 P A C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 42 P A C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 42 P A C 404195 LAB PRACTICE III(WC & BCS) TW 50 20 42 P A C 404195 PROJECT PHASE II TW 100 40	404182 COMPUTER NETWORKS	PP 100 40	26	38	64 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP 100 4	0 24	1 56	80 P
404185A MULTI RATE & ADAP SIGN, PROC PP 100 40 10 38 48 P C 404193 LAB PRACTICE III(MC & 8CS) TW 50 20 40 P 404186 LAB PRACTICE II (CN & MNWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & 8CS) OR 50 20 36 P 404186 LAB PRACTICE II (CN & MNWE) OR 50 20 39 P C 404194 LAB PRAC, IV(ELECTIVE III) TW 50 20 416 P 404187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 48 P C 404194 LAB PRAC, IV(ELECTIVE III) PR 50 20 41 P P 404187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P A04187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P A04187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P A04187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P A04187 LAB PRAC, III(VISI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 P P 50 20 42 P AND TOTAL = 1100/1500 , RESUIT : FIRST CLASS WITH DISTINCTION  ***BI20053126 LOHAR BHAGYASHRI RAJENDRA**  ***SEM:1***  ***SEM:1**  ***	404183 MICROWAVE ENGINEERING	PP 100 40	18	42	60 P C	404191c	AUDIO VIDEO	ENGINEERING	PP 100 4	0 26	60	86 P
404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(CLECTIVE III) TW 50 20 36 P 404184 LAB PRAC. IV(CLECTIVE III) TW 50 20 36 P 404194 LAB PRAC. IV(CLECTIVE III) TW 50 20 36 P 404187 LAB PRAC. IV(CLECTIVE III) PR 50 20 41 P 404187 LAB PRAC. IV(CLECTIVE III) PR 50 20 42 P 404187 LAB PRAC. IV(CLECTIVE III) PR 50 20 42 P 404187 LAB PRAC. IV(CLECTIVE III) PR 50 20 42 P 404188 PROJECT PHASE I TO 0 5 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 42 P C 404195 PROJECT PHASE II TW 100 40 42 P C 404189 PROJECT PHASE II TW 100 40 42 P C 404189 PROJECT PHASE II TW 100 40 42 P C 404189 PROJECT PHASE II TW 100 40 42 P C 404189 PROJECT PHASE II TW 100 40 42 P C 404189 PROJECT PHASE II TW 100 40 40 P C 404189 PROJECT PHASE II TW 100 40 P C 404189 PROJECT PHASE II TW 100 40 P C 404189 PROJECT PHASE II TW 100 40 P P P P P P P 100 40 P P P P P P P P P P P P P P P P P	404184A DIGITAL IMAGE PROCESSING	PP 100 40	21	49	70 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	G PP 100 4	0 26	5 49	75 P
404186 LAB PRACTICE I (CN & MNWE) OR 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. IIT(VLSI & ELEC. I) TW 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PRAC. IIT(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PRAC. IIT(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P R 50 20 42 P NAND TOTAL = 1100/1500 , RESUlt : FIRST CLASS WITH DISTINCTION  ***BELOUS 3126 LOHAR BHAGYASHRI RAJENDRA**  **SUNITA**  **SUNITA**  **SUNITA**  **J400762F**, PICT**  **B120053126  **SEM.:1**  **SEM.:1**  **SEM.:1**  **SEM.:2**  **A04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 32 44 P C 404199 BROADBAND COMMUNICATION SYS. PP 100 40 19 42 61 P A04183 MICROWAVE ENGINEERING PP 100 40 16 36 52 P C 4041910 AUDIO VIDEO ENGINEERING PP 100 40 21 53 74 P A04183 MICROWAVE ENGINEERING PP 100 40 16 36 52 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 21 53 74 P A04185 BLECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P A04187 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P A04187 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P A04188 MICROWAVE ENGINEERING PP 100 40 15 43 P C 404195 PROJECT PHASE II TW 100 40 20 59 79 P A04188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 20 59 79 P A04187 LAB PRAC. IV(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 20 59 79 P A04188 PROJECT PHASE I OR 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P A04184 MICROWAVE ENGINEERING PP 100 40 15 47 63 P C 404195 PROJECT PHASE II TW 100 40 20 59 79 P A04188 PROJECT PHASE I OR 50 20 43 P C 404196 PROJECT PHASE II TW 100 40 20 59 79 P A04188 MICROWAVE ENGINEERING PP 100 40 16 47 63 P C 404196 AUDIO VIDEO ENGINEERING PP 100 40 20 59 79 P A04188 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404194 LAB PRAC. IV(ELE	404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	10	38	48 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50 2	20		40 P
404187 LAB PRAC. IT(VLSI &ELEC. I) TW 50 20	404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50 2	20		43 P
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20	404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW 50 2	20		36 P
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20									PR 50 2	20		41 P
40 P C 404195 PROJECT PHASE I OR 50 20 404195 PROJECT PHASE II PR 50 20 42 P P P P P P P P P P P P P P P P P P								•				
AND TOTAL = 1100/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053126 LOHAR BHAGYASHRI RAJENDRA SUNITA ,71400762F ,PICT ,B120053126  SEM.:1  SEM.:1  404181 VLSI DESIGN & TECHNOLOGY										20		
SUNITA												
SEM.:1  104181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 32 44 P C 404189 MOBILE COMMUNICATION PP 100 40 19 42 61 P 104182 COMPUTER NETWORKS PP 100 40 23 40 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 53 74 P 104183 MICROWAVE ENGINEERING PP 100 40 16 36 52 P C 404191 CAUDIO VIDEO ENGINEERING PP 100 40 21 53 74 P 104183 MICROWAVE ENGINEERING PP 100 40 14 37 51 P C 404192 WIRELESS NETWORKS PP 100 40 21 53 74 P 104185 ELECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 104186 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 92 P 104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 92 P 104188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 92 P 104181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 38 53 P C 404195 PROJECT PHASE II PR 50 20 44 P N ND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  ***BL20053127**  ***SEM.:1**  ***SEM.:1**  ***SEM.:1**  ***SEM.:2**  ***INCOMPUTER NETWORKS PP 100 40 15 38 53 P C 404195 PROJECT PHASE II PR 50 20 42 P N ND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  ***ANTALL PROJECT PHASE I PROJECT PHASE II PR 50 20 44 P N ND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  ***BL20053127**  ***SEM.:1**  ***SEM.:1**  ***INCOMPUTER NETWORKS PP 100 40 15 38 53 P C 404195 PROJECT PHASE II PR 50 20 59 79 P NO 104184 AND												•
404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 32 44 P C 404189 MOBILE COMMUNICATION PP 100 40 19 42 61 P 104182 COMPUTER NETWORKS PP 100 40 23 40 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 53 74 P 104183 MICROWAVE ENGINEERING PP 100 40 16 36 52 P C 4041910 WIRELESS NETWORKS PP 100 40 21 53 74 P 1041858 ELECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 4041913 LAB PRACTICE II(MC & BCS) TW 50 20 36 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P C 404188 PRACTICE II(MC & BCS) TW 50 20 34 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 20 59 79 P TO 404184 LAB PRAC IIV(ELECTIVE III) TW 50 20 404191 LAB PRACTICE III(MC & BCS) TW 50 20 404191 LAB PRACTICE III(MC & BCS) TW 50 20 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C	BIZOUJJIZU LOHAK BHAGTAJIKI KAJENI	DIVA		30111	Α		, / 1400/ 021	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 6120033120	,		
104182   COMPUTER NETWORKS   PP 100 40 23 40 63 P C 404190   BROADBAND COMMUNICATION SYS.   PP 100 40 21 53 74 P 104183   MICROWAVE ENGINEERING   PP 100 40 16 36 52 P C 404191C AUDIO VIDEO ENGINEERING   PP 100 40 22 60 82 P 1041858   ELECTRONIC PRODUCT DESIGN   PP 100 40 12 53 74 P 1041858   ELECTRONIC PRODUCT DESIGN   PP 100 40 12 04 66 6P C 404193   LAB PRACTICE III(MC & BCS)   TW 50 20 33 P C 104186   LAB PRACTICE I (CN & MWE)   TW 50 20 33 P C 404194   LAB PRACTICE III(MC & BCS)   TW 50 20 34 P 104186   LAB PRACTICE I (CN & MWE)   TW 50 20 38 P C 404194   LAB PRACTICE III(MC & BCS)   TW 50 20 34 P 104187   LAB PRACTICE I (VICLECTIVE III)   TW 50 20 34 P 104187   LAB PRACTICE I (VICLECTIVE III)   TW 50 20 34 P 104187   LAB PRACTICE I (VICLECTIVE III)   TW 50 20 34 P 104187   LAB PRACTICE I (VICLECTIVE III)   TW 50 20 34 P 104187   LAB PRACTICE I (VICLECTIVE III)   TW 50 20 34 P 104188   PROJECT PHASE I   TW 100 40 39 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PROJECT PHASE I   PR 50 20 34 P 104188   PR 50 20		100 10	10	2.2	44				100		. 42	C1 -
## 404183 MICROWAVE ENGINEERING PP 100 40 16 36 52 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 22 60 82 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 14 37 51 P C 404192D WIRELESS NETWORKS PP 100 40 21 53 74 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 46 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P C 404181 LAB PRACTICE II (CN & MWE) TW 50 20 42 P A04187 LAB PRACTICE II (VISI & ELEC. I) TW 50 20 38 P C 404194 LAB PRAC IV(ELECTIVE III) TW 50 20 42 P A04187 LAB PRAC II (VISI & ELEC. I) PR 50 20 43 P C 404194 LAB PRAC IV(ELECTIVE III) PR 50 20 42 P A04187 LAB PRAC II (VISI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 92 P A04188 PROJECT PHASE II PR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404181 VISI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404195 PROJECT PHASE II PR 50 20 44 P A04181 VISI DESIGN & TECHNOLOGY PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P A04183 MICROWAVE ENGINEERING PP 100 40 15 38 53 P C 404191 C A04191 C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P A04184 DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404193 LAB PRACTICE III (MC & BCS) TW 50 20 51 71 P A04185 C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACT II (MC & BCS) TW 50 20 51 71 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 404191 LAB PRAC II (MC & BCS) TW 50 20 51 71 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 404191 LAB PRAC II (MC & BCS) TW 50 20 51 71 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 404191 LAB PRAC II (MC & BCS) TW 50 20 51 71 P A04186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404191 LAB PRAC IV(ELECTIVE III) TW 50 20 51 71 P A04187 LAB PRAC II (VISI & ELEC. I) TW 50 20 44 P C 404191 LAB PRAC IV(ELECTIVE III) TW 50 20 51 71 P A04187 LAB PRAC II (VISI & ELEC. I) TW 50 20 51 71 P A04187 LAB PRAC II (VISI & ELEC. I) TW 50 20 51 71 P A04187 LAB PRAC II (VISI & ELEC. I) TW 50 20 51 71 P A04187 LAB PRAC II (VISI & ELEC. I) TW 50 20 51 71 P												
## 104184 DIGITAL IMAGE PROCESSING PP 100 40 14 37 51 P C 4041920 WIRELESS NETWORKS PP 100 40 21 53 74 P 1041845 ELECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 33 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRACT. IV(ELECTIVE III) TW 50 20 42 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PRAC. II(VLSI & ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II PR 50 20 44 P NOTAL = 1034/1500 , RESUlt : FIRST CLASS WITH DISTINCTION  **B120053127**  **SEM.:1**  **SEM.:1**  **SEM.:2** **A04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404199 MOBILE COMMUNICATION PP 100 40 18 48 66 P NOTAL = 1034/1500 A NOTA				-								
404185 ELECTRONIC PRODUCT DESIGN PP 100 40 20 46 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P M 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P M 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 92 P M 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P C 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P M 404183 MICROWAVE ENGINEERING PP 100 40 13 37 50 P C 404191 AB PRACTICE III(MC & BCS) TW 50 20 39 P 1004185 PRACTICE III(MC & BCS) TW 50 20 33 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404185 PRACTICE I (CN & MWE) TW 50 20 33 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE III(MC & BCS) TW 50 20 31 P M 404187 LAB PRACTICE III(MC & BCS) TW 50 2	404183 MICROWAVE ENGINEERING		16	36								
404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P R04186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P R04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P R04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 92 P R04188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 44 P R04195 PROJECT PHASE II PR 50 20 59 P R04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P R04182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P R04183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P R041840 DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 20 51 71 P R04185 PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 33 P R04186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P R04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P R04187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P				_							L 53	
404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P C 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 92 P C 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P AND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053127 LOKHANDE PRADNYA BHAGWAN ANITA 71500176M ,PICT ,B120053127  SEM.:1  SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P C 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 20 59 79 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192 BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404191 LAB PRACTICE I III(MC & BCS) TW 50 20 33 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	20	46					TW 50 2	20		36 P
404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P AND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053127 LOKHANDE PRADNYA BHAGWAN ANITA ,71500176M ,PICT ,B120053127  SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50 2	20		33 P
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 44 P AND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053127 LOKHANDE PRADNYA BHAGWAN ANITA ,71500176M ,PICT ,B120053127  SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192 BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404186 LAB PRACTICE I (CN & MWE)	OR 50 20			33 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW 50 2	20		34 P
404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P AND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053127 LOKHANDE PRADNYA BHAGWAN ANITA ,71500176M ,PICT ,B120053127  SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR 50 2	20		42 P
AND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053127 LOKHANDE PRADNYA BHAGWAN  ANITA  71500176M ,PICT ,B120053127  SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY	404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHA	SE II	TW 100 4	10		92 P
SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P						404195	PROJECT PHA	SE II	PR 50 2	20		44 P
SEM.:1  SEM.:2  404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P												
404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 18 48 66 P 404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P												
404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 31 P 404186 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P	SEM.:1					SEM.:	2					
404182 COMPUTER NETWORKS PP 100 40 15 38 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 59 79 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	47	64 P C	404189	MOBILE COMM	UNICATION	PP 100 4	0 18	3 48	66 P
404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 64 90 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 31 P 404187 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P	404182 COMPUTER NETWORKS										59	79 P
404184A DIGITAL IMAGE PROCESSING PP 100 40 13 37 50 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 31 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P		PP 100 40	16	44							64	90 P
404185C PLCS AND AUTOMATION PP 100 40 16 47 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P			13	37								
404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P			16	47								
104186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P RO4187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P			-									
104187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P												
404188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 30 P												

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 PAGE NO. 170 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 B120053128 MADHAMSHETTIWAR CHAITALI VISHWAS SANGITA ,71400989L , PICT ,B120053128 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 7 28# 35 P 404189 MOBILE COMMUNICATION PP 100 40 10 36 46 P 404182 COMPUTER NETWORKS PP 100 40 19 36 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 8 42 50 P 404183 MICROWAVE ENGINEERING 12 PP 100 40 37 49 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 24 40 64 P 12 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 36 48 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 47 69 P PP 100 40 15 404185C PLCS AND AUTOMATION 37 52 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P 29 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 44 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 27 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 82 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 914/1500 , Result : FIRST CLASS [# 0.4] B120053129 MAHINDRAKAR ATHARVA ANIL PREMLATA ,71400992L , PICT ,B120053129 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 7 37 44 P 404189 MOBILE COMMUNICATION PP 100 40 14 36 50 P 404182 COMPUTER NETWORKS PP 100 40 19 33 52 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 48 68 P PP 100 40 14 37 51 P 404191D SOFT COMPUTING 54 P 404183 MICROWAVE ENGINEERING PP 100 40 14 40 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 10 34 44 P 404192D WIRELESS NETWORKS PP 100 40 16 29 45 P 404185C PLCS AND AUTOMATION PP 100 40 21 40 61 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 38 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 973/1500 , Result : FIRST CLASS B120053130 MARGALE SANTOSH SHANKAR TAIBAI MARGALE ,71301073J , PICT ,B120053130 SEM.:2 SEM.:1 PP 100 40 11 45 P C 404189 MOBILE COMMUNICATION PP 100 40 18 57 P 404181 VLSI DESIGN & TECHNOLOGY 34 39 404182 COMPUTER NETWORKS PP 100 40 12 29 41 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 59 P 16 43 15 20 404183 MICROWAVE ENGINEERING PP 100 40 48 63 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 34 54 P 41 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 5 36 61 P 404185C PLCS AND AUTOMATION PP 100 40 20 35 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 30 P 36 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 31 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 27 P C 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 32 P GRAND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] 

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE (	CANDIDA	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	T NC	).	
OTHER LINES: HEAD OF PASSING, MAX. N													US CARRY C
B120053131 MARYADA MAHESH PALASKAF								,PICT					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	20	35	55 P C	404189	MOBILE COM	MUNICATION	PP :	100 40	21	34	55 P
04182 COMPUTER NETWORKS	PP 100	0 40	27	46	73 P C	404190	BROADBAND	COMMUNICATION SYS	. PP :	100 40	27	62	89 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	21	53	74 P C	404191D	SOFT COMPU	TING	PP :	100 40	22	57	79 P
04184A DIGITAL IMAGE PROCESSING	PP 100	0 40	21	47	68 P C	404192D	WIRELESS N	ETWORKS	PP :	100 40	25	52	77 P
04185C PLCS AND AUTOMATION	PP 100	0 40	26	39	65 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			44 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			42 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			40 P C	404195	PROJECT PHA	ASE II	TW :	100 40			93 P
04188 PROJECT PHASE I	OR 50	20						ASE II		50 20			45 P
AND TOTAL = $1136/1500$ , Result : FIF													
B120053132 MATE SHARDA SUBHASH								,PICT					
BIZOUJJIJZ MATE SHANDA SUBHASH				BIIAGI	ASHIKEE		, / 14010000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	33132			
SEM.:1						SEM.:							
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	14	39	53 P			MUNICATION		100 40	14	30	44 P
104182 COMPUTER NETWORKS	PP 100	0 40	9	31\$	40 P	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	19	53	72 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	15	29	44 P C	404191C	AUDIO VIDE	O ENGINEERING	PP :	100 40	14	51	65 P
04184A DIGITAL IMAGE PROCESSING	PP 100	0 40	13	28	41 P	404192A	BIOMEDICAL	SIGNAL PROCESSING	G PP	100 40	13	34	47 P
04185C PLCS AND AUTOMATION	PP 100	0 40	10	34	44 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			36 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			30 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			30 P C	404195	PROJECT PHA	ASE II	TW :	100 40			80 P
04188 PROJECT PHASE I	OR 50			Γ¢		404195	PROJECT PHA	ASE II	PR	50 20			35 P
AND TOTAL = 870/1500 , Result : HIGH													
B120053133 MAYUR MUKUND SATHE				LATA			,71401001E	,PICT	,в1200	53133			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	0 40	18	39	57 P	404189	MOBILE COM	MUNICATION	PP :	100 40	23	31	54 P
04182 COMPUTER NETWORKS	PP 100	0 40	25	28	53 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	17	34	51 P
04183 MICROWAVE ENGINEERING	PP 100	0 40	9	34	43 P C	404191D	SOFT COMPU	TING	PP :	100 40	17	53	70 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100	0 40	22	34	56 P C	404192D	WIRELESS N	ETWORKS	PP :	100 40	18	35	53 P
04185C PLCS AND AUTOMATION	PP 100	0 40	19	29	48 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50							CE III(MC & BCS)		50 20			39 P
104186 LAB PRACTICE I (CN & MWE)	OR 50							IV(ELECTIVE III)		50 20			36 P
	TW 50							IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50					404195				100 40			84 P
104188 PROJECT PHASE I		20						ASE II		50 20			43 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 PAGE NO. 178 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 B120053134 MEMANE ABHISHEK TANAJI KALPANA ,71401003м , PICT ,B120053134 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 11 35 46 P C 404189 MOBILE COMMUNICATION 47 P PP 100 40 12 35 404182 COMPUTER NETWORKS PP 100 40 27 37 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 69 P 50 20 43 63 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 23 55 78 P 61 P C 404192D WIRELESS NETWORKS 24 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 18 43 PP 100 40 45 69 P PP 100 40 22 61 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE 39 TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) 37 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 OR 50 20 41 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 35 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 39 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1040/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT B120053135 MHETRE ANKITA RAMDAS SANGEETA ,71500179F ,B120053135 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 23 36 59 P C 404189 MOBILE COMMUNICATION PP 100 40 23 71 P 404182 COMPUTER NETWORKS PP 100 40 28 47 75 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 59 86 P 66 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 46 27 62 89 P 404183 MICROWAVE ENGINEERING PP 100 40 404184C SOFTWARE DEFINED RADIO PP 100 40 28 54 82 P C 404192D WIRELESS NETWORKS PP 100 40 29 57 86 P 404185C PLCS AND AUTOMATION PP 100 40 24 49 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 72 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 31 P GRAND TOTAL = 1144/1500 , Result : FIRST CLASS WITH DISTINCTION B120053136 MITKAR ISHA JAYANT RAJASHREE ,71500181H ,PICT ,B120053136 SEM.:2 SEM.:1 PP 100 40 54 P C 404189 MOBILE COMMUNICATION PP 100 40 16 58 P 404181 VLSI DESIGN & TECHNOLOGY 16 38 42 404182 COMPUTER NETWORKS PP 100 40 19 34 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 54 P 6 48 40 48 P C 404191C AUDIO VIDEO ENGINEERING 25 74 P 404183 MICROWAVE ENGINEERING PP 100 40 8 PP 100 40 49 75 P C 404192D WIRELESS NETWORKS PP 100 40 20 404184C SOFTWARE DEFINED RADIO PP 100 40 23 52 76 P 404185C PLCS AND AUTOMATION PP 100 40 16 43 59 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 30 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 34 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 33 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 30 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 995/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO., C	OLLEG	iE, SEA	AT NO		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAII	L, C	:PREVI	OUS CARRY
B120053137 MOHITE AISHWARYA VINOD			SUNIT	ГА		,71500182F	,PICT ,	в1200	53137			
SEM.:1					SEM.:							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	33	44 P C	404189	MOBILE COM	MUNICATION	PP	100 40	17	41	58 P
404182 COMPUTER NETWORKS	PP 100 40	19	43				COMMUNICATION SYS.	PP	100 40	22	55	77 P
404183 MICROWAVE ENGINEERING	PP 100 40	18	44			SOFT COMPU			100 40	23	52	75 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	44				ETWORKS		100 40	16	44	60 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	24	43				CE III(MC & BCS)		50 20			45 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			36 P
· · · · · · · · · · · · · · · · · · ·	TW 50 20						IV(ELECTIVE III)		50 20			40 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					PROJECT PHA			100 40			92 P
404188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHA	ASE II	PR	50 20			41 P
AND TOTAL = $1059/1500$ , Result : FI												
D120052120 MOUTTE MANAGE												•
B120053138 MOHITE MANALI MAHADEO			ANJAN	NA		,/14U1UU/D	,PICT ,	RT500	123T38			
SEM.:1					SEM.:	2						
O4181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	30	12 p.c			MUNICATION	DD	100 40	15	46	61 P
104182 COMPUTER NETWORKS	PP 100 40 PP 100 40	19	30 41				COMMUNICATION SYS.		100 40	19	55	74 P
104183 MICROWAVE ENGINEERING	PP 100 40 PP 100 40	14	45				O ENGINEERING		100 40	21	50	74 P 71 P
104184A DIGITAL IMAGE PROCESSING	PP 100 40 PP 100 40	16	34				SIGNAL PROCESSING			19	47	71 P 66 P
104185C PLCS AND AUTOMATION	PP 100 40	19	38				CE III(MC & BCS)		50 20	19	47	38 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20	13	30				CE III(MC & BCS)					33 P
404186 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)		50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			34 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHA			100 40			94 P
404188 PROJECT PHASE I	OR 50 20					PROJECT PHA			50 20			44 P
AND TOTAL = 1011/1500 , Result : FI		TH DT			404133	TROSECT TIM	AJL II	110	30 20			77 1
10142 - 1011/1300 , RESULT . 11												_
B120053139 MOINELLY SRIVALLABH			MEENA			,71401008b			53139			-
						,	, - ,					
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	32	45 P C	404189	MOBILE COM	MUNICATION	PP	100 40	14	41	55 P
104182 COMPUTER NETWORKS	PP 100 40	24	30	54 P C	404190	BROADBAND (	COMMUNICATION SYS.	PP	100 40	19	42	61 P
104183 MICROWAVE ENGINEERING	PP 100 40	8	43	51 P C	404191D	SOFT COMPU	TING	PP	100 40	15	42	57 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14	34	48 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	PP	100 40	18	35	53 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	20	42	62 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHA	ASE II	TW	100 40			90 P
404188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHA	ASE II	PR	50 20			43 P
AND TOTAL = 957/1500 , Result : FIR												

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 PAGE NO. 186 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 B120053140 MOKSHA RAJAWAT ASHA ,71401009L , PICT ,B120053140 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 404189 MOBILE COMMUNICATION 45 P 12 33 PP 100 40 10 35 404182 COMPUTER NETWORKS PP 100 40 35 49 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 14 44 58 P 35 404183 MICROWAVE ENGINEERING PP 100 40 10 45 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 18 38 56 P 52 P C 404192D WIRELESS NETWORKS 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 20 32 PP 100 40 13 43 56 P 55 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION PP 100 40 16 39 TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) 35 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 32 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 41 P 28 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 915/1500 , Result : FIRST CLASS B120053141 MORE KAILAS BHANUDAS MANDABAI ,71500183D ,B120053141 .PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 41 58 P C 404189 MOBILE COMMUNICATION PP 100 40 22 42 64 P 404182 COMPUTER NETWORKS PP 100 40 16 37 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 52 72 P 70 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 47 22 78 P 404183 MICROWAVE ENGINEERING PP 100 40 56 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 42 55 P C 404192D WIRELESS NETWORKS PP 100 40 21 77 P 404185C PLCS AND AUTOMATION PP 100 40 13 46 59 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 1054/1500 , Result : FIRST CLASS WITH DISTINCTION B120053142 MUKEWAR ADITYA SATISH ARCHANA ,71401014G , PICT ,B120053142 SEM.:1 SEM.:2 PP 100 40 10 30 40 P C 404189 MOBILE COMMUNICATION PP 100 40 19 49 P 404181 VLSI DESIGN & TECHNOLOGY 30 404182 COMPUTER NETWORKS PP 100 40 29 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 73 P 17 21 52 12 29 20 67 P 404183 MICROWAVE ENGINEERING PP 100 40 41 P C 404191D SOFT COMPUTING PP 100 40 47 43 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 31 60 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 10 44 54 P 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 931/1500 , Result : FIRST CLASS 

DATE: 12 JULY 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE, SEA	T NO		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAII	., C	:PREVI	OUS CARRY
								• • • •		•
B120053143 MUNDE SWAPNIL BHAGWANRA	40		CHAN	DRAKALA		,71401018K ,PICT ,	в120053143			
SEM.:1					SEM.:2	)				
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	10	35	45 P C		MOBILE COMMUNICATION	PP 100 40	23	35	58 P
104182 COMPUTER NETWORKS	PP 100 40	14	33			BROADBAND COMMUNICATION SYS.		20	53	73 P
04183 MICROWAVE ENGINEERING		15	35			AUDIO VIDEO ENGINEERING	PP 100 40	16	56	72 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	18	32			BIOMEDICAL SIGNAL PROCESSING		19	54	73 P
04185C PLCS AND AUTOMATION	PP 100 40	19	32			LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
	Tw 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	or 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			60 P
.04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 20			30 P
ND TOTAL = $958/1500$ , Result : FIRST	ST CLASS									
5120052144										-
B120053144 MUSALE REHA ABHAY			ANIT	А		,71401020M ,PICT ,I	B120053144			
SEM.:1					SEM.:2	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	32	45 P C	404189	MOBILE COMMUNICATION	PP 100 40	13	31	44 P
04182 COMPUTER NETWORKS	PP 100 40	24	36	60 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	17	47	64 P
04183 MICROWAVE ENGINEERING	PP 100 40	17	40	57 P C	404191D	SOFT COMPUTING	PP 100 40	24	41	65 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	16	39	55 P C	404192D	WIRELESS NETWORKS	PP 100 40	19	45	64 P
04185C PLCS AND AUTOMATION	PP 100 40	24	47	71 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	or 50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			28 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHASE II	TW 100 40			92 P
04188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHASE II	PR 50 20			42 P
ND TOTAL = 990/1500 , Result : FIR	ST CLASS WIT	H DIS	TINCTI	ON						
										•
B120053145 NAGARE PRATIKSHA SURESI	Н		MINA	KSHI		,71500184B ,PICT ,	B120053145			
SEM.:1					SEM.:2	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	44	62 P C	404189	MOBILE COMMUNICATION	PP 100 40	27	41	68 P
.04182 COMPUTER NETWORKS	PP 100 40	22	48	70 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	21	56	77 P
04183 MICROWAVE ENGINEERING	PP 100 40	19	45	64 P C	404191D	SOFT COMPUTING	PP 100 40	26	43	69 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	21	48	69 P C	404192D	WIRELESS NETWORKS	PP 100 40	23	53	76 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	28	49	77 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			45 P
.04186 LAB PRACTICE I (CN & MWE)	Tw 50 20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			42 P
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
.04187 LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			41 P
.04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			92 P
04188 PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHASE II	PR 50 20			41 P
ND TOTAL = 1132/1500  , Result : FI										

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053146 NAGTILAK SWAPNIL VIJAY SUVARNA ,71500185L , PICT ,B120053146 SEM.:2 SEM.:1 PP 100 40 9 37 404189 MOBILE COMMUNICATION 28\$ 404181 VLSI DESIGN & TECHNOLOGY 46 P PP 100 40 18 46 P 404182 COMPUTER NETWORKS PP 100 40 19 28 13 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 39 52 P 404183 MICROWAVE ENGINEERING 30 42 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 12 PP 100 40 24 42 66 P 44 P C 404192D WIRELESS NETWORKS 15 404184C SOFTWARE DEFINED RADIO PP 100 40 16 28 PP 100 40 38 53 P PP 100 40 12 40 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN 28 TW 50 20 39 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 34 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 32 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 22 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 880/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. ...... B120053147 NANNAWARE SAGAR SUBHASH SUNANDA ,71401029E ,PICT .B120053147 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 28 41 P 404189 MOBILE COMMUNICATION PP 100 40 18 35 53 P 404182 COMPUTER NETWORKS PP 100 40 5 35 54 P 40 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 40 404183 MICROWAVE ENGINEERING PP 100 40 10 36 46 P 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 47 66 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 14 34 48 P 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 19 59 P 404185C PLCS AND AUTOMATION PP 100 40 16 28 44 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 34 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 26 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 30 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 30 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 25 P C 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 848/1500 , Result : HIGHER SECOND CLASS B120053148 NIKAM SHUBHANGI RAVINDRA ,71401037F ,PICT ,B120053148 MANGALA SEM.:2 SEM.:1 PP 100 40 52 P C 404189 MOBILE COMMUNICATION PP 100 40 72 P 404181 VLSI DESIGN & TECHNOLOGY 17 35 26 46 19 47 87 P 404182 COMPUTER NETWORKS PP 100 40 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 64 PP 100 40 77 P C 404191D SOFT COMPUTING 79 P 404183 MICROWAVE ENGINEERING 22 55 PP 100 40 25 54 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 42 59 P C 404192D WIRELESS NETWORKS PP 100 40 20 56 76 P PP 100 40 26 404185C PLCS AND AUTOMATION 43 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 46 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 33 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1138/1500 , Result : FIRST CLASS WITH DISTINCTION

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NOTE: FIRST LINE : SEAT NO., NAME			-		•				•			NIC CARRY
THER LINES: HEAD OF PASSING, MAX.	•			-		•	·	-	-	-		
B120053149 NIMAT SANDESH SURESH				SUREKH	ΗA		,71401040F ,PICT ,	,в1200	)53149			
SEM.:1						SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	10	30	40 P C	404189	MOBILE COMMUNICATION	PP	100 40	15	36	51 P
04182 COMPUTER NETWORKS	PP 100		17	35	52 P C	404190	BROADBAND COMMUNICATION SYS.	. PP	100 40	14	46	60 P
04183 MICROWAVE ENGINEERING	PP 100	40	12	33	45 P C	404191D	SOFT COMPUTING	PP	100 40	15	50	65 P
04184A DIGITAL IMAGE PROCESSING	PP 100	40	16	42	58 P C	404192D	WIRELESS NETWORKS	PP	100 40	17	42	59 P
04185C PLCS AND AUTOMATION	PP 100	40	19	37	56 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			32 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			39 P C	404195	PROJECT PHASE II	TW	100 40			88 P
04188 PROJECT PHASE I	OR 50	20			39 P C	404195	PROJECT PHASE II	PR	50 20			38 P
ND TOTAL = $963/1500$ , Result : FIR	RST CLASS											
B120053150 NIMBALKAR ADITEE BHAGA	AWAN			SEEMA			,71401041D ,PICT ,	, в1200	)53150			
SEM.:1						SEM.:2	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	10	33	43 P C	404189	MOBILE COMMUNICATION	PP	100 40	26	42	68 P
04182 COMPUTER NETWORKS	PP 100	40	25	40	65 P C	404190	BROADBAND COMMUNICATION SYS.	. PP	100 40	21	56	77 P
04183 MICROWAVE ENGINEERING	PP 100	40	23	53	76 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP	100 40	26	60	86 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100		20				WIRELESS NETWORKS		100 40	18	46	64 P
04185C PLCS AND AUTOMATION	PP 100		23				LAB PRACTICE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRACTICE III(MC & BCS)					36 P
04186 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			88 P
04188 PROJECT PHASE I	OR 50						PROJECT PHASE II		50 20			40 P
ND TOTAL = 1069/1500 , Result : FI						404133	TROJECT THASE II	I IX	30 20			<del>10</del> 1
rotal = 1003/1300 ; Resurt : 11												
B120053151 NISHA SINGAL							,71401044J ,PICT					
BIZOUJJIJI NISHA SINGAL				SAKUJ	SINGAL		,71401044J ,PICI ,	, 61200	733131			
SEM.:1						SEM.:2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	14	44	58 P C		MOBILE COMMUNICATION	PP	100 40	22	42	64 P
04182 COMPUTER NETWORKS	PP 100		24				BROADBAND COMMUNICATION SYS.			21	56	77 P
04183 MICROWAVE ENGINEERING	PP 100		20				SOFT COMPUTING			17	54	77 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100		21				WIRELESS NETWORKS			21	48	69 P
04185D ARTIFICIAL INTELLIGENCE	PP 100		23				LAB PRACTICE III(MC & BCS)		50 20		.0	40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50						LAB PRACTICE III (MC & BCS)		50 20			32 P
04186 LAB PRACTICE I (CN & MWE)	OR 50						LAB PRAC. IV(ELECTIVE III)		50 20			38 P
04187 LAB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			30 P 40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			40 P 91 P
.04188 PROJECT PHASE I	OR 50						PROJECT PHASE II		50 20			91 P 45 P
OTIOU FROJECI FRASE I	OK 30	۷۷			77 P C	7U7133	FROJECT PHASE II	۲K	JU 20			7) P

SEM.:1  SEM.:2  O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 38 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 37 57 P  04182 COMPUTER NETWORKS PP 100 40 16 40 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 37 58 P  04183 MICROWAVE ENGINEERING PP 100 40 19 47 66 P C 404191 WIRELESS NETWORKS PP 100 40 21 37 58 P  04184A DIGITAL IMAGE PROCESSING PP 100 40 14 41 55 P C 404192D WIRELESS NETWORKS PP 100 40 14 37 51 P  04185C PLCS AND AUTOMATION PP 100 40 23 38 61 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C  04186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C  04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P P  04188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 90 P  04188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 43 P  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 27 51 78 P C 404190 MOBILE COMMUNICATION SYS. PP 100 40 21 62 83 P  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 27 51 78 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 57 79 P  04182 COMPUTER NETWORKS PP 100 40 27 51 78 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 57 79 P  04183 MICROWAVE ENGINEERING PP 100 40 25 46 71 P C 4041910 WIRELESS NETWORKS PP 100 40 22 57 79 P  04184 COMPUTER NETWORKS PP 100 40 25 46 71 P C 4041910 WIRELESS NETWORKS PP 100 40 25 51 76 P	NOTE: FIRST LINE : SEAT NO., NAME												US CARRY
SEM.:1  OH 181 VLST DESIGN & TECHNOLOGY PP 100 40 18 38 56 PC 404189 MOBILE COMMUNICATION PP 100 40 20 37 57 P  OH 181 VLST DESIGN & TECHNOLOGY PP 100 40 16 40 56 PC 404199 MOBILE COMMUNICATION SYS. PP 100 40 21 37 55 P  OH 182 MICROWAVE ENGINEERING PP 100 40 14 41 55 PC 404191 MERIESS NETWORKS PP 100 40 22 57 79 P  OH 183 MICROWAVE ENGINEERING PP 100 40 14 41 55 PC 404192 MIRELESS NETWORKS PP 100 40 12 37 53 P  OH 183 MICROWAVE ENGINEERING PP 100 40 14 41 55 PC 404192 MIRELESS NETWORKS PP 100 40 14 37 53 P  OH 185 PC 404193 LAB PRACTICE I (CN & MINE) OR 50 20 38 PC 404193 LAB PRACTICE I II (CN & & SCS) OR 50 20 38 PC  OH 186 LAB PRACTICE I (CN & MINE) OR 50 20 38 PC 404193 LAB PRACTICE I II (CN & & SCS) OR 50 20 38 PC  OH 187 LAB PRAC. IT(VLST & & ELECT.) PR 50 20 36 PC 404194 LAB PRAC. TV(ELECTIVE III) PR 50 20 43 P  OH 187 LAB PRAC. TI(VLST & & ELECT.) PR 50 20 36 PC 404195 PROJECT PHASE II PR 50 20 43 P  OH 187 LAB PRAC. TI(VLST & & ELECT.) PR 50 20 36 PC 404195 PROJECT PHASE II PR 50 20 43 P  OH 188 CAMPUTER NETWORKS PP 100 40 12 44 56 PC 404199 MOBILE COMMUNICATION PP 100 40 12 62 83 P  OH 188 CAMPUTER NETWORKS PP 100 40 27 51 78 PC 404190 MOBILE COMMUNICATION PP 100 40 12 62 83 P  OH 188 CAMPUTER NETWORKS PP 100 40 27 51 78 PC 404191 MOBILE COMMUNICATION PP 100 40 12 55 17 76 P  OH 188 CAMPUTER NETWORKS PP 100 40 27 51 78 PC 404191 MOBILE COMMUNICATION PP 100 40 12 55 17 76 P  OH 188 MICROWAVE ENGINEERING PP 100 40 27 51 78 PC 404192 MIRELESS NETWORKS PP 100 40 12 55 17 76 P  OH 188 MICROWAVE ENGINEERING PP 100 40 12 46 56 PC 404193 LAB PRACTICE III (MC & BCS) TO 50 0 39 P  OH 188 MICROWAVE ENGINEERING PP 100 40 12 46 58 PC 404193 LAB PRACTICE III (MC & BCS) TO 50 0 39 P  OH 188 MICROWAVE ENGINEERING PP 100 40 12 46 58 PC 404193 LAB PRACTICE III (MC & BCS) TO 50 0 39 P  OH 188 MICROWAVE ENGINEERING PP 100 40 12 46 58 PC 404193 LAB PRACTICE III (MC & BCS) TO 50 0 39 P  OH 188 MICROWAVE ENGINEERING PP 100 40 18 86 50 PC 404193 LAB PRACTICE III (MC & BCS) TO 50 0 0 39 P  OH 188 MICROWAVE ENGINEERING PP 100													
04181 VISI DESIGNA ÉTECHNOLOGY PP 100 40 18 38 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 37 57 P 040187 MICROWAVE ENGINEERING PP 100 40 19 47 66 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 12 37 51 P 04187 MICROWAVE ENGINEERING PP 100 40 19 47 66 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 12 37 51 P 04187 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 04187 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 04187 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 14 37 51 P 041850 PCC 84 MICROWAVE ENGINEERING PP 100 40 12 49 61 P C 404191 AB PRACTICE IT (MC & BCS) TW 50 20 38 P C 404191 AB PRACTICE IT (MC & BCS) TW 50 20 35 P C 404191 AB PRACTICE IT (MC & BCS) TW 50 20 35 P C 404195 PROJECT PHASE IT TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404187 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404181 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 41 P P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 44 P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 44 P 404185 AB PRACTICE IT (MC & BCS) TW 50 20 44 P 404185 AB PRACTICE IT (MC & BCS) TW	B120053152 PALAK PANCHORI				MADHU	l		,71401048M ,PICT ,	в1200!	53152			
04182 COMPUTER NETWORKS PP 100 40 15 40 56 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 21 37 58 P 04183 MICROWAVE ENGINEERING PP 100 40 19 47 66 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 22 57 79 P 041843 DISTRICTIAL IMAGE PROCESSING PP 100 40 12 4 41 55 P C 404192 MIRELESS NETWORKS PP 100 40 12 37 51 P 04185 PLSS AND AUTOMATION PP 100 40 23 38 61 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 LAB PRACTICE I (CN & NmE) TW 50 20 38 P 04186 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04187 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04188 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04188 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04188 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04188 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04188 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE IIII(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04185 PLCS AND AUTOMATION PP 100 40 12 5 46 71 P C 404190 MROADBAND COMMUNICATION SYS. PP 100 40 22 57 79 P 04189 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04185 P C 404190 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04185 P C 404190 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04185 P C 404190 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04185 P C 404190 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 P A04181 LAB PRACTII	SEM.:1						SEM.:	2					
04183 MICROWAVE ENGINEERING	04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	18	38	56 P C	404189	MOBILE COMMUNICATION	PP 1	100 40	20	37	57 P
04184 DIGITAL IMAGE PROCESSING PP 100 40 14 41 55 P.C 4041920 WIRELESS NETWORKS PP 100 40 14 37 51 P 040185C PLCS AND AUTOMATION PP 100 40 23 38 61 P.C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P P 04187 LAB PRACTICE III(MC & BCS) TW 50 20 41 P P 04189 PROSECT PHASE II TW 100 40 50 P P 04189 PROSECT PHASE II TW 100 40 50 P P 04189 PROSECT PHASE II TW 100 40 50 P P 04189 PROSECT PHASE II TW 100 40 50 P P 04180 PROSECT PHASE II TW 100 40 P P P 100 40 P P P 100 40 P P P P P P P P P P P P P P P P P	04182 COMPUTER NETWORKS	PP 10	0 40	16	40	56 P C	404190	BROADBAND COMMUNICATION SYS.	PP 1	100 40	21	37	58 P
04185 PLCS AND AUTOMATION PP 100 40 23 38 61 P C 404193 LAB PRACTICE III(WC & BCS) TW 50 20 38 P O 40486 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 38 P O 40486 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRACTICE III(WC & BCS) TW 50 20 35 P O 40487 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404194 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404194 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404195 PROJECT PRASE II TW 100 40 90 P O 404187 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404195 PROJECT PRASE II TW 100 40 90 P O 404187 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404195 PROJECT PRASE II TW 100 40 90 P O 404187 LAB PRACTICE III(WS & BCLEC. I) TW 50 20 36 P C 404195 PROJECT PRASE II TW 100 40 90 P O 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 44 56 P C 404195 PROJECT PRASE II PR 50 20 43 P O 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 27 51 78 P C 404190 BRONDAMINICATION SYS. PP 100 40 19 50 69 P O 404182 COMPUTER NETWORKS PP 100 40 27 51 78 P C 404190 BRONDAMINICATION SYS. PP 100 40 19 50 69 P O 404184 CSOFTMACE DEFINES ROTO PP 100 40 25 51 76 P D 404186 LAB PRACTICE II (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(WS & BCS) TW 50 20 38 P O 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(WS & BCS) TW 50 20 38 P O 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(WS & BCS) TW 50 20 31 P D 404187 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(WS & BCS) TW 50 20 31 P D 404187 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(WS & BCS) TW 50 20 31 P D 404187 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404194 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404194 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404184 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404184 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404184 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404184 LAB PRACTICE I (CN & WS) TW 50 20 44 P C 404184 LAB PRACTICE I	04183 MICROWAVE ENGINEERING	PP 10	0 40	19	47	66 P C	404191C	AUDIO VIDEO ENGINEERING	PP 1	100 40	22	57	79 P
04186 LAB PRACTICE I (CN & MWE)	04184A DIGITAL IMAGE PROCESSING	PP 10	0 40	14	41	55 P C	404192D	WIRELESS NETWORKS	PP 1	100 40	14	37	51 P
04186 LAB PRACTICE I (CN & MINE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TN 50 20 35 P 04187 LAB PRAC. II (VLSI & ELLEC. I) TN 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TN 50 20 41 P 04187 LAB PRAC. II (VLSI & ELLEC. I) TN 50 20 36 P C 404195 PROJECT PHASE II TN 100 40 90 P 04188 PROJECT PHASE I 0R 50 20 36 P C 404195 PROJECT PHASE II TN 100 40 90 P 04188 PROJECT PHASE II OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 43 P ND TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION  SULBHA 7.15001863 , PICT , B120053153  SEM.:1  SEM.:1  SEM.:2  SEM.:2  SEM.:2  VALUE OF THE NETWORKS PP 100 40 12 44 56 P C 404189 MOBILE COMMUNICATION PP 100 40 21 62 83 P 04182 COMPUTER NETWORKS PP 100 40 27 51 78 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 50 69 P 04183 MICROWAVE BIOLOGY PP 100 40 25 46 71 P C 404193 LAB PRACTICE II (MC & BCS) TN 50 20 38 P 04186 LAB PRACTICE I (CN & MINE) PR 100 40 12 49 61 P C 404193 LAB PRACTICE I I (MC & BCS) TN 50 20 38 P 04186 LAB PRACTICE I (CN & MINE) PR 50 20 41 P C 404193 LAB PRACTICE I I I MC & BCS) TN 50 20 38 P 04187 LAB PRACTICE I (CN & MINE) PR 50 20 33 P C 404194 LAB PRACTICE I I (MC & BCS) TN 50 20 31 P 04188 PROJECT PHASE II PR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 36 P 04188 PROJECT PHASE I OR 50 20 40 P C 404193 LAB PRACTICE I I (MC & BCS) TN 50 20 36 P 04187 LAB PRACTICE I I (MC & MINE) PR 50 20 404195 PROJECT PHASE II PR 50 20 46 68 P 04188 PROJECT PHASE I OR 50 20 404195 PROJECT PHASE II PR 50 20 46 68 P 04188 PROJECT PHASE I OR 50 20 40 P C 404193 LAB PRACTICE I I (MC & BCS) TN 50 20 46 P C 404194 LAB PRACTICE I I (MC & BCS) TN 50 20 46 P 04188 PROJECT PHASE I OR 50 20 40 P C 404194 LAB PRAC IV(ELECTIVE III) PR 50 20 46 P 04188 PROJECT PHASE II TN 100 40 40 47 P C 404194 LAB PRAC IV(ELECTIVE III) PR 50 20 44 66 P 04188 PROJECT PHASE II TN 100 40 40 40 P C 404194 LAB PRAC IV(ELECTIVE III) PR 50 20 44 64 P 04183 LAB PRACTICE I I I I M 50 20 44 64 P 04183 LAB PRACTICE I I I M 50 20 44 64 P 04183 LAB PRACTICE I I I M 50 20 44 64 P 04183 LAB P	04185C PLCS AND AUTOMATION	PP 10	0 40	23	38	61 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 36 P C 404199 ROBECT PHASE II TW 100 40 90 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 90 P 04188 PROJECT PHASE I 0 R 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 90 P 04188 PROJECT PHASE I 0 R 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 90 P 0418 PROJECT PHASE II TW 100 40 90 P 04182 ROBECT PHASE II TW 100 40 P 100	04186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			35 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			38 P
04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 PC 404195 PROJECT PHASE II TW 100 40 90 P 04188 PROJECT PHASE II OR 50 20 36 PC 404195 PROJECT PHASE II TW 100 40 90 P 04188 PROJECT PHASE II OR 50 20 36 PC 404195 PROJECT PHASE II PR 50 20 43 P NO TOTAL = 1001/1500 , RESUIT : FIRST CLASS WITH DISTINCTION  SEED.:1  SEED.	04186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			35 P
04188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 43 P NO TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION  SULBHA 715001863 , PICT , B120053153  SEM.:1   04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			34 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			41 P	
No Total = 1001/1500   Result : First Class with distinction   Sulbha   7,15001863   Pict   B120053153   SEM.:1   SEM.:2   SEM.	04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			36 P C	404195	PROJECT PHASE II	TW 1	100 40			90 P
SULBHA 7,715001863 ,PICT ,B120053153  SEM.:1  SEM.:2  VALBE VLSI DESIGN & TECHNOLOGY PP 100 40 12 44 56 P C 404189 MOBILE COMMUNICATION SYS. PP 100 40 21 62 83 P 04182 COMPUTER NETWORKS PP 100 40 27 51 78 P C 4041910 RORADBAND COMMUNICATION SYS. PP 100 40 19 50 69 P 04183 MICROWAVE ENGINEERING PP 100 40 25 54 6 71 P C 4041912 AUDIO VIDEO ENGINEERING PP 100 40 22 57 79 P 041845 CONTAINE DEFINED RADIO PP 100 40 12 49 61 P C 404192 DWIRELESS NETWORKS PP 100 40 22 57 79 P 041845 CONTAINE DEFINED RADIO PP 100 40 12 49 61 P C 404193 LAB PRACTICE III (MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404193 LAB PRACTICE III (MC & BCS) TW 50 20 38 P 04186 LAB PRAC. II(VLSI & & & & & & & & & & & & & & & & & & &	04188 PROJECT PHASE I	OR 5	0 20			36 P C	404195	PROJECT PHASE II	PR	50 20			43 P
SUBBHALOUS 3153 PALANDE PURVA ARUN  SUBBHALOUS 3153 PALANDE PURVA ARUN  SUBBHALOUS 3153 PALANDE PURVA ARUN  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 3  SEM.: 3  SEM.: 3  SEM.: 4  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 3  SEM.: 4  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 3  SEM.: 4  SEM.: 1  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 3  SEM.: 4  SEM.: 1  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 1  SEM.: 2  SEM	ND TOTAL = $1001/1500$ , Result : FI	RST CLA	SS WI	TH DIS	STINCTI	ON							
SEM.:1  O4181 VLSI DESIGN & TECHNOLOGY													
04181 VLSI DESIGN & TECHNOLOGY	B120053153 PALANDE PURVA ARUN				SULBH	IA		,71500186J ,PICT ,	в1200!	53153			
04181 VLSI DESIGN & TECHNOLOGY													
04182 COMPUTER NETWORKS	SEM.:1						SEM.:	2					
04183 MICROWAVE ENGINEERING PP 100 40 57 57 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 22 57 79 P 04184C SOFTWARE DEFINED RADIO PP 100 40 25 46 71 P C 404192D WIRELESS NETWORKS PP 100 40 25 51 76 P 04186C PLCS AND AUTOMATION PP 100 40 12 49 61 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE II(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 04187 LAB PRACE II(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 73 P 04188 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404196 PROJECT PHASE II PR 50 20 31 P 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404190 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404190 MOBILE COMMUNICATION SYS. PP 100 40 19 54 73 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 18 38 56 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW	04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	12	44	56 P C	404189	MOBILE COMMUNICATION	PP :	100 40	21	62	83 P
04184C SOFTWARE DEFINED RADIO	04182 COMPUTER NETWORKS	PP 10	0 40	27	51	78 P C	404190	BROADBAND COMMUNICATION SYS.	PP 1	100 40	19	50	69 P
04185C PLCS AND AUTOMATION	04183 MICROWAVE ENGINEERING	PP 10	0 40		57	57 P C	404191c	AUDIO VIDEO ENGINEERING	PP :	100 40	22	57	79 P
04186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 31 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 04187 LAB PRACT. II(VLSI & ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P 04188 PROJECT PHASE I TW 100 40 73 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P NO TOTAL = 1076/1500 , RESUlt : FIRST CLASS WITH DISTINCTION  SEM.:1 SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 54 68 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 041840 DIGITAL IMAGE PROCESSING PP 100 40 18 38 56 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRACT IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT II(VLSI & ELEC. I) PR 50 20 43 P C 404194 LAB PRACT IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT II(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 87 P	04184C SOFTWARE DEFINED RADIO	PP 10	0 40	25	46	71 P C	404192D	WIRELESS NETWORKS	PP :	100 40	25	51	76 P
04186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 31 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 37 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04188 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04189 PRACE. II(VLSI & ELEC. I) PR 50 20 31 P 04189 PRACE. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 LAB PRACT. II(VLEIT E III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 PROJECT PHASE II TW 100 40 87 P 100 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 PROJECT PHASE II TW 100 40 87 P 10041 PR 50 20 43 P C 404191 PROJECT PHASE II TW 100 40 87 P 10041 PROJECT PHASE II TW 100 40 P 04187 LAB PRACT. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 041867 LAB PRACT. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P C 404191 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRACT. IV(ELECTIVE III) PR 50	04185C PLCS AND AUTOMATION	PP 10	0 40	12	49	61 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			38 P
04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 73 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P NOTICE I (CN & MWE) PROJECT PHASE II PR 50 20 31 P NOTICE I (CN & MWE) OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P NOTICE I (CN & MWE) OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P NOTICE I (CN & MWE) OR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 14 54 68 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P C 404193 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 18 48 46 2P C 404192 WIRELESS NETWORKS PP 100 40 19 54 73 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 18 38 56 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P C 404185 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404191 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE II (CN & MWE) OR 50 20 45 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404194 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404194 LAB PRACTICE III	04186 LAB PRACTICE I (CN & MWE)	TW 5	0 20							50 20			31 P
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20													
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 73 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P ND TOTAL = 1076/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053154 PANAGE PUNAM PANDURANG  LATA ,71500187G ,PICT ,B120053154  SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185 PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P	•												36 P
04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 31 P ND TOTAL = 1076/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053154 PANAGE PUNAM PANDURANG  LATA ,71500187G ,PICT ,B120053154  SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
ND TOTAL = 1076/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053154 PANAGE PUNAM PANDURANG  LATA  ,71500187G ,PICT ,B120053154  SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 87 P													
B120053154 PANAGE PUNAM PANDURANG  LATA  SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY  PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION  PP 100 40 14 54 68 P  04182 COMPUTER NETWORKS  PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P  04183 MICROWAVE ENGINEERING  PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING  PP 100 40 19 54 73 P  04184A DIGITAL IMAGE PROCESSING  PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS  PP 100 40 14 46 60 P  04185C PLCS AND AUTOMATION  PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS)  TW 50 20 45 P  04186 LAB PRACTICE I (CN & MWE)  04187 LAB PRAC. II(VLSI & ELEC. I)  TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III)  PR 50 20 35 P  04187 LAB PRAC. II(VLSI & ELEC. I)  PR 50 20 36 P C 404195 PROJECT PHASE II  TW 100 40 87 P													· ·
SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 54 73 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 14 46 60 P 04185 PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
SEM.:1  04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P  04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P  04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P  04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P  04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P  04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P  04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185 PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P	5120033131	•			27171			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DIL OO.	33131			
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 46 58 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192 WIRELESS NETWORKS PP 100 40 14 46 60 P 04185 PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P	SEM.:1						SEM.:	?					
04182 COMPUTER NETWORKS PP 100 40 18 44 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 44 64 P 04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P		PP 10	0 40	12	46	58 P.C			PP 1	100 40	14	54	68 P
04183 MICROWAVE ENGINEERING PP 100 40 17 52 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 54 73 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P C 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
04184A DIGITAL IMAGE PROCESSING PP 100 40 23 29 52 P C 404192D WIRELESS NETWORKS PP 100 40 14 46 60 P 04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
04185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													
04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P												.0	
04186 LAB PRACTICE I (CN & MWE)       OR 50 20       40 P C 404194 LAB PRAC. IV(ELECTIVE III)       TW 50 20       40 P         04187 LAB PRAC. II(VLSI &ELEC. I)       TW 50 20       43 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       35 P         04187 LAB PRAC. II(VLSI &ELEC. I)       PR 50 20       36 P C 404195 PROJECT PHASE II       TW 100 40       87 P				-5	50								
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P	•												
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 87 P													

DATE: 12 JULY 2017 CENTRE:					-					
NOTE: FIRST LINE : SEAT NO., NAME										•
OTHER LINES: HEAD OF PASSING, MAX.		-		•			•			OUS CARRY
B120053155 PANDE TANMAYAN PRABODH						,71401050C ,PICT ,				
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	8	43	51 P C	404189	MOBILE COMMUNICATION	PP 100 40	21	54	75 P
404182 COMPUTER NETWORKS	PP 100 40	23	50	73 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	23	48	71 P
104183 MICROWAVE ENGINEERING	PP 100 40	28	52	80 P C	404191D	SOFT COMPUTING	PP 100 40	27	52	79 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	21	38	59 P C	404192D	WIRELESS NETWORKS	PP 100 40	25	48	73 P
104185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	44	62 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			44 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P C	404195	PROJECT PHASE II	TW 100 40			96 P
04188 PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHASE II	PR 50 20			47 P
ND TOTAL = $1136/1500$ , Result : FI	RST CLASS WI	TH DI	STINCT	ION						
B120053156 PANKAJ SINGH			SUNI	TA SINGH		,71418269k ,PICT ,	в120053156			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	45	58 P C	404189	MOBILE COMMUNICATION	PP 100 40	26	56	82 P
04182 COMPUTER NETWORKS	PP 100 40	21	49	70 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	25	43	68 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	48	66 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	20	49	69 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	15	42	57 P C	404192D	WIRELESS NETWORKS	PP 100 40	26	54	80 P
04185C PLCS AND AUTOMATION	PP 100 40	18	45	63 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P C	404195	PROJECT PHASE II	TW 100 40			95 P
04188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHASE II	PR 50 20			44 P
ND TOTAL = $1090/1500$ , Result : FI	RST CLASS WI	TH DI	STINCT	ION						
B120053157 PATEL POOJA JITENDRA			CHHA	YA		,71500188E ,PICT ,	в120053157			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	59	77 P C	404189	MOBILE COMMUNICATION	PP 100 40	28	63	91 P
04182 COMPUTER NETWORKS	PP 100 40	29	57	86 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	25	54	79 P
04183 MICROWAVE ENGINEERING	PP 100 40	22	50	72 P C	404191D	SOFT COMPUTING	PP 100 40	24	56	80 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	17	50	67 P C	404192D	WIRELESS NETWORKS	PP 100 40	26	56	82 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	26	49	75 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			46 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			41 P C	404195	PROJECT PHASE II	TW 100 40			92 P
04188 PROJECT PHASE I	OR 50 20			43 P C	404195	PROJECT PHASE II	PR 50 20			41 P
ND TOTAL = 1218/1500 , Result : FI	DCT CLACC WT	TH DT	CTTNCT	<b>TO</b> 11						

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053158 PATHARABE SHIVANI RAJU MEERA ,71500189C , PICT ,B120053158 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 404189 MOBILE COMMUNICATION 22 53 75 P 19 40 59 P PP 100 40 404182 COMPUTER NETWORKS PP 100 40 23 24 54 78 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 40 63 P 404183 MICROWAVE ENGINEERING 55 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 18 37 PP 100 40 27 51 78 P 27 75 P C 404192D WIRELESS NETWORKS 26 404184C SOFTWARE DEFINED RADIO PP 100 40 48 PP 100 40 49 75 P PP 100 40 28 76 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN 48 TW 50 20 40 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 31 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 41 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 1095/1500 , Result : FIRST CLASS WITH DISTINCTION B120053159 PATIL AAISHWARYA KAILAS VANDANA ,71500190G ,PICT ,B120053159 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 54 76 P C 404189 MOBILE COMMUNICATION PP 100 40 21 59 80 P 404182 COMPUTER NETWORKS PP 100 40 25 60 85 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 47 74 P 72 P C 404191C AUDIO VIDEO ENGINEERING 56 PP 100 40 24 48 26 82 P 404183 MICROWAVE ENGINEERING PP 100 40 22 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 28 49 77 P C 404192D WIRELESS NETWORKS PP 100 40 54 76 P 404185C PLCS AND AUTOMATION PP 100 40 23 44 67 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 47 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 37 P GRAND TOTAL = 1212/1500 , Result : FIRST CLASS WITH DISTINCTION B120053160 PATIL ANUJ SUDHIR RANJANA .71401059G , PICT ,B120053160 SEM.:1 SEM.:2 PP 100 40 8 33 41 P C 404189 MOBILE COMMUNICATION PP 100 40 19 60 P 404181 VLSI DESIGN & TECHNOLOGY 41 404182 COMPUTER NETWORKS PP 100 40 43 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 57 P 14 35 13 43 404183 MICROWAVE ENGINEERING PP 100 40 56 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 15 47 62 P 9 51 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 42 60 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 11 40 51 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 40 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 27 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 945/1500 , Result : FIRST CLASS 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053161 PATIL APEKSHA RAVINDRA SUNGANDHA PATIL ,71401060L , PICT ,B120053161 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 50 P C 404189 MOBILE COMMUNICATION 38 PP 100 40 17 47 64 P 404182 COMPUTER NETWORKS PP 100 40 18 41 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 43 61 P 404183 MICROWAVE ENGINEERING 23 42 PP 100 40 65 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 55 72 P 57 P C 404192D WIRELESS NETWORKS 15 404184A DIGITAL IMAGE PROCESSING PP 100 40 21 36 PP 100 40 46 61 P PP 100 40 19 58 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 39 TW 50 20 37 P 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 31 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1009/1500 , Result : FIRST CLASS WITH DISTINCTION B120053162 PATIL AVINA AJAY VARSHA ,71500191E ,B120053162 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 21 44 65 P C 404189 MOBILE COMMUNICATION PP 100 40 24 62 86 P 404182 COMPUTER NETWORKS PP 100 40 26 51 77 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 51 77 P 66 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 49 27 91 P 404183 MICROWAVE ENGINEERING PP 100 40 64 404184C SOFTWARE DEFINED RADIO PP 100 40 27 61 88 P C 404192D WIRELESS NETWORKS PP 100 40 26 59 85 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 24 54 78 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 45 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 75 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 25 P GRAND TOTAL = 1173/1500 , Result : FIRST CLASS WITH DISTINCTION B120053163 PATIL DHANISH P VISHAKHA PATIL ,71401062G ,PICT ,B120053163 SEM.:1 SEM.:2 PP 100 40 11 45 P C 404189 MOBILE COMMUNICATION PP 100 40 15 53 P 404181 VLSI DESIGN & TECHNOLOGY 34 38 404182 COMPUTER NETWORKS PP 100 40 15 31 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 40 56 P 14 51 P C 404191A SPEECH & AUDIO SIGNAL PROC. 61 P 404183 MICROWAVE ENGINEERING PP 100 40 37 PP 100 40 21 40 54 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 35 59 P 404185C PLCS AND AUTOMATION PP 100 40 9 41 50 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 36 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 32 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 84 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 33 P GRAND TOTAL = 928/1500 , Result : FIRST CLASS 

NOTE: FIRST LINE : SEAT NO., NAME (		-		•		•	,		-			
OTHER LINES: HEAD OF PASSING, MAX. N												
B120053164 PATIL GARIMA PRADEEPSI												•
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	28	48 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	24	55	79 P
404182 COMPUTER NETWORKS	PP 100 40	12	42	54 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	21	47	68 P
404183 MICROWAVE ENGINEERING	PP 100 40	23	40	63 P C	404191A	SPEECH & AL	UDIO SIGNAL PROC.	PP	100 40	21	56	77 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	15	45	60 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	G PP	100 40	24	54	78 P
404185C PLCS AND AUTOMATION	PP 100 40	13	41	54 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			35 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			34 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P C	404195	PROJECT PHA	ASE II	TW	100 40			82 P
404188 PROJECT PHASE I	OR 50 20			37 P C	404195	PROJECT PHA	ASE II	PR	50 20			39 P
AND TOTAL = $1030/1500$ , Result : FIRE												
B120053165 PATIL PALLAVI GULAB							,PICT					1
SEM.:1					SEM.:							
404181 VLSI DESIGN & TECHNOLOGY		19					MUNICATION		100 40			78 P
404182 COMPUTER NETWORKS	PP 100 40	21	52				COMMUNICATION SYS			23		71 P
404183 MICROWAVE ENGINEERING		19	47				O ENGINEERING		100 40	26	61	87 P
404184B EMBEDDED SYSTEMS & RTOS		19	50				ETWORKS		100 40	25	57	82 P
404185C PLCS AND AUTOMATION	PP 100 40	23	49				CE III(MC & BCS)		50 20			46 P
	TW 50 20						CE III(MC & BCS)					40 P
404186 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)		50 20			42 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			40 P C	404195	PROJECT PHA	ASE II	TW	100 40			88 P
404188  PROJECT PHASE I AND TOTAL = 1167/1500  , Result : FIR	OR 50 20	דט הדכ	STINCT		404195	PROJECT PHA	ASE II	PR	50 20			41 P
TOTAL - 1107/1300 , Result . Fir												
B120053166 PATIL RAHUL RATILAL			BHAR	ATI		,71500193м	,PICT	,в1200	53166			
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	41	61 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	17	45	62 P
404182 COMPUTER NETWORKS	PP 100 40	27	52	79 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	24	46	70 P
404183 MICROWAVE ENGINEERING	PP 100 40	22	44	66 P C	404191D	SOFT COMPUT	TING	PP	100 40	19	49	68 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	21	41	62 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	20	52	72 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	23	52	75 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			45 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	or 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			34 P C	404195	PROJECT PHA	ASE II	TW	100 40			84 P
404188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHA	ASE II	PR	50 20			43 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 SUPRIYA SUNIL PATIL ,71401068F ,PICT B120053167 PATIL SAURABH SUNIL ,B120053167 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 404189 MOBILE COMMUNICATION 16 37 PP 100 40 25 46 71 P 404182 COMPUTER NETWORKS PP 100 40 20 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 37 59 P 404183 MICROWAVE ENGINEERING 10 PP 100 40 34 44 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 24 48 72 P 7 44 P C 404192D WIRELESS NETWORKS 12 404184A DIGITAL IMAGE PROCESSING PP 100 40 37 PP 100 40 46 58 P 46 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION PP 100 40 18 28 TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 39 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 25 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 45 P 28 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 973/1500 , Result : FIRST CLASS B120053168 PATIL SNEHAL UTTAM ,71500194K ,B120053168 ALKA , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 41 55 P C 404189 MOBILE COMMUNICATION PP 100 40 22 38 60 P 404182 COMPUTER NETWORKS PP 100 40 17 50 67 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 49 66 P 66 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 21 45 24 57 81 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 17 75 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 12 33 45 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120053169 PATIL VINAYAK SHIVLAL GEETA ,71401071F , PICT ,B120053169 SEM.:1 SEM.:2 PP 100 40 19 28 47 P C 404189 MOBILE COMMUNICATION PP 100 40 16 51 P 404181 VLSI DESIGN & TECHNOLOGY 35 404182 COMPUTER NETWORKS PP 100 40 12 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 46 42 59 P 19 23 404183 MICROWAVE ENGINEERING PP 100 40 28 47 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 53 76 P 44 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 21 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 31 69 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 36 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 34 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 39 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 965/1500 , Result : FIRST CLASS 

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		-				•			OUS CARRY
EINES. HEAD OF FASSING, MAX.	•		-		•	·	-	-	-		
B120053170 PATWARDHAN DEVASHISH N	IITIN		VARS	НА		,71401076G ,PICT ,	в12005	53170			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	36	50 P C	404189	MOBILE COMMUNICATION	PP 1	L00 40	16	28\$	44 P
04182 COMPUTER NETWORKS	PP 100 40	25	46	71 P C	404190	BROADBAND COMMUNICATION SYS.	PP 1	L00 40	25	41	66 P
.04183 MICROWAVE ENGINEERING	PP 100 40	15	28	43 P C	404191D	SOFT COMPUTING	PP 1	L00 40	16	34	50 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	39	56 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	6 PP 1	L00 40	19	47	66 P
04185C PLCS AND AUTOMATION	PP 100 40	16	31	47 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II	TW 1	L00 40			92 P
04188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR	50 20			44 P
ND TOTAL = $974/1500$ , Result : FIR	ST CLASS [\$	0.1	]								
B120053171 PAWAR DINESH RAJENDRA			ASHA			,71500195н ,РІСТ ,	в12005	3171			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	39	58 P C	404189	MOBILE COMMUNICATION	PP 1	L00 40	21	39	60 P
04182 COMPUTER NETWORKS	PP 100 40	25	53	78 P C	404190	BROADBAND COMMUNICATION SYS.	PP 1	L00 40	20	44	64 P
04183 MICROWAVE ENGINEERING	PP 100 40	16	30	46 P C	404191c	AUDIO VIDEO ENGINEERING	PP 1	L00 40	27	51	78 P
04184C SOFTWARE DEFINED RADIO		27		70 P C	404192D	WIRELESS NETWORKS	PP 1	L00 40	19	50	69 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	21	44			LAB PRACTICE III(MC & BCS)		50 20			32 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)					35 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			25 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		L00 40			90 P
04188 PROJECT PHASE I						PROJECT PHASE II		50 20			41 P
ND TOTAL = 1031/1500 , Result : FI					404133	TROJECT THASE II	110	30 20			71 1
B120053172 PAWAR SNEHAL ASHOK						,71500196F ,PICT ,					
BIZOUJJI7Z FAWAR SNEHAL ASHOR			JUNI	14		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B12003	73172			
SEM.:1					SEM.:	)					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	24	46	70 P C		- MOBILE COMMUNICATION	pp 1	L00 40	24	46	70 P
04182 COMPUTER NETWORKS	PP 100 40	25				BROADBAND COMMUNICATION SYS.			21	54	75 P
04183 MICROWAVE ENGINEERING	PP 100 40	25	42			AUDIO VIDEO ENGINEERING			27	61	73 F 88 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	26	50			WIRELESS NETWORKS			23		77 P
04185C PLCS AND AUTOMATION	PP 100 40	24	51			LAB PRACTICE III(MC & BCS)		50 20		J-T	77 F 44 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	47	71			LAB PRACTICE III(MC & BCS)		50 20			44 P 46 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRACTICE III(MC & BCS)  LAB PRAC. IV(ELECTIVE III)		50 20			40 P 44 P
04187 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			44 P 43 P
.04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		L00 40			89 P
04188 PROJECT PHASE I	OR 50 20			44 P C	4U4195	PROJECT PHASE II	PK	50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE	CANDID	ATE.	мотн	ER. PERMA			VIOUS SEAT NO					
THER LINES: HEAD OF PASSING, MAX.			-		•		•	•		•			US CARRY (
B120053173 PINGALE ANKITA SUNIL													
CFM .1						CEM .	2						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	19	37	56 P	SEM.::		MUNICATION	PP	100 40	21	34	55 P
04182 COMPUTER NETWORKS			14					COMMUNICATION SYS			20	_	71 P
04183 MICROWAVE ENGINEERING			13	28				O ENGINEERING		100 40	21		78 P
04184A DIGITAL IMAGE PROCESSING			22	48				ETWORKS		100 40	23		72 P
04185C PLCS AND AUTOMATION			19	_				CE III(MC & BCS)		50 20			36 P
04186 LAB PRACTICE I (CN & MWE)								CE III(MC & BCS)		50 20			41 P
· · · · · ·	OR 5							IV(ELECTIVE III)		50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)								ASE II		100 40			87 P
04188 PROJECT PHASE I	OR 5									50 20			37 P
04100						404193	PROJECT PH	ASE II	PK	30 20			37 P
B120053174 PISKEWAD SHIVAJI VITTH	AL			SANG	ITA		,71500197D	,PICT	,в1200	53174			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	DD 10	0 40	16	28	11 p.c			MUNICATION	DD	100 40	21	41	62 P
04182 COMPUTER NETWORKS			25					COMMUNICATION SYS				45	67 P
04183 MICROWAVE ENGINEERING		0 40		41	49 P			O ENGINEERING		100 40			75 P
04184C SOFTWARE DEFINED RADIO		0 40						ETWORKS		100 40	18		73 P 62 P
04185C PLCS AND AUTOMATION		0 40						CE III(MC & BCS)		50 20	10	44	02 P 40 P
	TW 5			33									40 P 37 P
•								•		50 20			
04186 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)					40 P C		PROJECT PHA			100 40			94 P
04188  PROJECT PHASE I ND TOTAL = 1026/1500  , Result : FII	OR 5					404195	PROJECT PHA	ASE II	PR	50 20			43 P
B120053175 POL SHWETA RAJENDRA				BHAR	ATI		,71401085F	,PICT	,B1200	53175			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	13	36	49 P C	404189	MOBILE COM	MUNICATION	PP	100 40	23	43	66 P
04182 COMPUTER NETWORKS	PP 10	0 40	20	43	63 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP	100 40	23	45	68 P
04183 MICROWAVE ENGINEERING	PP 10	00 40	17	30	47 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP	100 40	20	58	78 P
04184A DIGITAL IMAGE PROCESSING	PP 10	00 40	15	33	48 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	14	40	54 P
04185C PLCS AND AUTOMATION	PP 10	0 40	22	31	53 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			36 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20						IV(ELECTIVE III)	PR	50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)					41 P C		PROJECT PHA		TW	100 40			80 P
04188 PROJECT PHASE I	OR 5							ASE II		50 20			36 P

NOTE: FIRST LINE : SEAT NO., NAME		-		•		·	-			
OTHER LINES: HEAD OF PASSING, MAX.										
B120053176 POOJA SANTOSH KADAM						,71301163н ,РІСТ ,				•
SEM.:1					SEM.:2	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	28	47 P C	404189	MOBILE COMMUNICATION	PP 100 40	23	30	53 P
404182 COMPUTER NETWORKS	PP 100 40	23	41	64 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	14	43	57 P
404183 MICROWAVE ENGINEERING	PP 100 40	14	32	46 P	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	26	56	82 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	12	39	51 P C	404192D	WIRELESS NETWORKS	PP 100 40	15	48	63 P
404185C PLCS AND AUTOMATION	PP 100 40	16	30	46 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			44 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			30 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			31 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			33 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II	TW 100 40			87 P
104188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHASE II	PR 50 20			40 P
AND TOTAL = $969/1500$ , Result : FIR	ST CLASS									
B120053177 POTDAR AKHILESH VIJAY			VINAYA	4	:	,71401087в ,РІСТ ,	,в120053177			
SEM.:1					SEM.:2	2				
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	44	55 P	404189	MOBILE COMMUNICATION	PP 100 40	17	42	59 P
104182 COMPUTER NETWORKS	PP 100 40	18	47	65 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	13	40	53 P
104183 MICROWAVE ENGINEERING	PP 100 40	10	31	41 P C	404191D	SOFT COMPUTING	PP 100 40	18	46	64 P
104184A DIGITAL IMAGE PROCESSING	PP 100 40	19	41	60 P C	404192D	WIRELESS NETWORKS	PP 100 40	14	41	55 P
104185C PLCS AND AUTOMATION	PP 100 40	25	34	59 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			41 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			39 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHASE II	TW 100 40			92 P
104188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHASE II	PR 50 20			45 P
AND TOTAL = $1002/1500$ , Result : FI	RST CLASS WI	TH DI	STINCTIO	ON						
B120053178 PRAKHAR DIXIT			RASHM]	I DIXIT	;	,71418330L ,PICT	,в120053178			
SEM.:1					SEM.:2					
404181 VLSI DESIGN & TECHNOLOGY		15				MOBILE COMMUNICATION			36	52 P
404182 COMPUTER NETWORKS		19				BROADBAND COMMUNICATION SYS.		22	49	71 P
404183 MICROWAVE ENGINEERING		15				SPEECH & AUDIO SIGNAL PROC.				70 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16				WIRELESS NETWORKS	PP 100 40		41	55 P
104185C PLCS AND AUTOMATION		19				LAB PRACTICE III(MC & BCS)	TW 50 20			30 P
` ,	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			41 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			39 P
104187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			45 P
104187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			89 P
04188 PROJECT PHASE I	OR 50 20			41 P C	404195	PROJECT PHASE II	PR 50 20			39 P

OTE: FIRST LINE : SEAT NO., NAME (	OF TH	E CAND	IDATE.	MOTHE	R. PERMA	NENT REG	. NO PREV	IOUS SEAT NO CO		GE. SE	AT NO		
THER LINES: HEAD OF PASSING, MAX. N			-		•		-	•		-			OUS CARRY
120053179 PRASAD MUKESH GOPAL				SHILA	١.		,71401092յ	,PICT ,I	в1200	)53179			
SEM.:1	DD .	100 40	1.4	20	F2 P 6	SEM.:		UNICATION		100 40	27	20	CC D
4181 VLSI DESIGN & TECHNOLOGY								UNICATION					66 P
14182 COMPUTER NETWORKS								OMMUNICATION SYS.			27		73 P
4183 MICROWAVE ENGINEERING							SOFT COMPUT			100 40	24 26		74 P 75 P
4184A DIGITAL IMAGE PROCESSING								SIGNAL PROCESSING		50 20	20	49	
4185C PLCS AND AUTOMATION				52				E III(MC & BCS)					42 P
		50 20						E III(MC & BCS)		50 20			45 P
· · · · · · · · · · · · · · · · · · ·		50 20						V(ELECTIVE III)		50 20			40 P
4187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			42 P
4187 LAB PRAC. II(VLSI &ELEC. I)								SE II		100 40			75 P
14188 PROJECT PHASE I						404193	PKUJECI PHA	SE II	PK	50 20			34 P
ID TOTAL = 1099/1500													
120053180 PRASAD VITTHAL PADIR								,PICT ,					•
120033100 TRASAD VITTIAL TADIK				ANTIA	•		,714010330	,, 1101	BIZOC	733100			
SEM.:1						SEM.:	2						
4181 VLSI DESIGN & TECHNOLOGY	PP :	100 40	10	32	42 P C			UNICATION	PP	100 40	11	30	41 P
4182 COMPUTER NETWORKS				42				OMMUNICATION SYS.			20		63 P
4183 MICROWAVE ENGINEERING					49 P			ING		100 40	20	_	55 P
4184A DIGITAL IMAGE PROCESSING								TWORKS		100 40	11		45 P
4185C PLCS AND AUTOMATION		100 40		36				E III(MC & BCS)		50 20			45 P
4186 LAB PRACTICE I (CN & MWE)	TW	50 20			44 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			31 P
4186 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			37 P
4187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			35 P
4187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHA			100 40			94 P
4188 PROJECT PHASE I								SE II		50 20			46 P
ID TOTAL = 955/1500 , Result : FIRS													
120053181 PRATAP TRISHA DHANRAJ				MANOR	AMA DHAN	IRAJ	,71401094E	,PICT ,I	в1200	)53181			
SEM.:1						SEM.:	2						
4181 VLSI DESIGN & TECHNOLOGY	PP :	100 40	13	37	50 P C	404189	MOBILE COMM	UNICATION	PP	100 40	22	29	51 P
4182 COMPUTER NETWORKS	PP :	100 40	20	43	63 P C	404190	BROADBAND C	OMMUNICATION SYS.	PP	100 40	22	37	59 P
4183 MICROWAVE ENGINEERING		100 40		43	56 P C	404191c	AUDIO VIDEO	ENGINEERING	PP	100 40	15	53	68 P
4184A DIGITAL IMAGE PROCESSING	PP :	100 40	21	41	62 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	PP	100 40	21	41	62 P
4185C PLCS AND AUTOMATION		100 40		51	70 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			40 P
		50 20						E III(MC & BCS)		50 20			31 P
· · · · · · · · · · · · · · · · · · ·		50 20						V(ELECTIVE III)		50 20			32 P
4187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III)		50 20			22 P
4187 LAB PRAC. II(VLSI &ELEC. I)								SE II		100 40			90 P
4188 PROJECT PHASE I		50 20						SE II		50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME (										. •
OTHER LINES: HEAD OF PASSING, MAX.		-		•		·	-			OUS CARRY
,										
B120053182 PRATHAMESH MAHESH SAYG	AONKAR		ARCH	ANA MAHES	H SAYGAO	NKAR ,71401095c ,PICT	,B1200	53182		
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	50	69 P C	404189	MOBILE COMMUNICATION	PP 100 40	) 22	62	84 P
04182 COMPUTER NETWORKS	PP 100 40	24	46	70 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	19	52	71 P
04183 MICROWAVE ENGINEERING	PP 100 40	23	53	76 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	24	60	84 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	25	53	78 P C	404192D	WIRELESS NETWORKS	PP 100 40	20	54	74 P
04185C PLCS AND AUTOMATION	PP 100 40	20	57	77 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20	)		43 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			47 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20	)		44 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			46 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20	)		41 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20	)		47 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			44 P C	404195	PROJECT PHASE II	TW 100 40	)		95 P
04188 PROJECT PHASE I	OR 50 20			46 P C	404195	PROJECT PHASE II	PR 50 20	)		45 P
ND TOTAL = $1223/1500$ , Result : FI	RST CLASS WI	TH DIS	STINCT	ION						
B120053183 PULLI KARTIK RAMESH			NAGM	ANI		,71500198B ,PICT ,E	3120053183			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	50	69 P C	404189	MOBILE COMMUNICATION	PP 100 40	23	58	81 P
04182 COMPUTER NETWORKS	PP 100 40	17	41	58 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	28	52	80 P
04183 MICROWAVE ENGINEERING	PP 100 40	20	58	78 P C	404191D	SOFT COMPUTING	PP 100 40	26	56	82 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	20	54	74 P C	404192D	WIRELESS NETWORKS	PP 100 40	) 21	55	76 P
04185C PLCS AND AUTOMATION	PP 100 40	19	52	71 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20	)		45 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			44 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20	)		38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20	)		40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20	)		43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			44 P C	404195	PROJECT PHASE II	TW 100 40	)		94 P
04188 PROJECT PHASE I	OR 50 20			45 P C	404195	PROJECT PHASE II	PR 50 20	)		45 P
ND TOTAL = $1190/1500$ , Result : FI	RST CLASS WI	TH DIS	STINCT	ION						
B120053184 RAHANE KRUTIKA SUNIL			SNEH	AL		,71401102K ,PICT ,E	3120053184			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	40	55 P C	404189	MOBILE COMMUNICATION	PP 100 40	) 21	51	72 P
04182 COMPUTER NETWORKS	PP 100 40	14	35	49 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	24	37	61 P
04183 MICROWAVE ENGINEERING	PP 100 40	7	36	43 P	404191D	SOFT COMPUTING	PP 100 40	14	39	53 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	18	28	46 P C	404192D	WIRELESS NETWORKS	PP 100 40	20	41	61 P
04185C PLCS AND AUTOMATION	PP 100 40	16	38	54 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20	)		41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20	)		38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20	)		41 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20	)		40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 P C	404195	PROJECT PHASE II	TW 100 40	)		90 P
04188 PROJECT PHASE I	OR 50 20			41 P C	404195	PROJECT PHASE II	PR 50 20	)		42 P
ND TOTAL = 985/1500 , Result : FIR										

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053185 RAHUL TICKOO PINKEY TICKOO ,71401103H , PICT ,B120053185 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 9 55 P C 404189 MOBILE COMMUNICATION PP 100 40 7 54 P 46 47 404182 COMPUTER NETWORKS PP 100 40 15 31 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 13 45 58 P 404183 MICROWAVE ENGINEERING PP 100 40 15 33 48 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 13 55 68 P 47 P C 404192D WIRELESS NETWORKS 10 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 31 PP 100 40 39 49 P 20 66 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION PP 100 40 46 TW 50 20 30 P 404186 LAB PRACTICE I (CN & MWE) 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 40 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 38 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 966/1500 , Result : FIRST CLASS B120053186 RAO YASH RAVISHANKAR GAURI ,71401108J ,B120053186 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 42 62 P C 404189 MOBILE COMMUNICATION PP 100 40 25 50 75 P 404182 COMPUTER NETWORKS PP 100 40 21 43 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 42 62 P PP 100 40 26 36 62 P C 404191D SOFT COMPUTING 21 72 P 404183 MICROWAVE ENGINEERING PP 100 40 51 22 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 21 47 68 P C 404192D WIRELESS NETWORKS PP 100 40 67 P 404185C PLCS AND AUTOMATION PP 100 40 24 45 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 45 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 47 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 45 P C 404195 PROJECT PHASE II TW 100 40 97 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1142/1500 , Result : FIRST CLASS WITH DISTINCTION B120053187 RATHI RAGHAV SHYAM CHANDA ,71401111J , PICT ,B120053187 SEM.:1 SEM.:2 PP 100 40 21 68 P C 404189 MOBILE COMMUNICATION PP 100 40 27 76 P 404181 VLSI DESIGN & TECHNOLOGY 47 404182 COMPUTER NETWORKS PP 100 40 19 29 48 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 61 P 41 50 P C 404191A SPEECH & AUDIO SIGNAL PROC. 66 P 404183 MICROWAVE ENGINEERING PP 100 40 16 34 PP 100 40 18 48 56 P C 404192D WIRELESS NETWORKS PP 100 40 13 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 41 54 P 404185C PLCS AND AUTOMATION PP 100 40 14 35 49 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 44 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 38 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 30 P GRAND TOTAL = 984/1500 , Result : FIRST CLASS 

NOTE: ETROT LINE : CEAT NO NAME (												
NOTE: FIRST LINE : SEAT NO., NAME ( THER LINES: HEAD OF PASSING, MAX. N		-		•		-	•		-			US CARRY C
-420052400												
B120053188 RATHOD RAJENDRA RAMESH			KAVE	RABAI		,/1401106B	,PICT	,B1200	53188			
SEM.:1					SEM.:							
04181 VLSI DESIGN & TECHNOLOGY							MUNICATION		100 40			69 P
04182 COMPUTER NETWORKS	PP 100 40		41				COMMUNICATION SYS			19		63 P
04183 MICROWAVE ENGINEERING			43			SOFT COMPU				24	_	76 P
04184A DIGITAL IMAGE PROCESSING			46				ETWORKS		100 40	17	54	71 P
04185C PLCS AND AUTOMATION	PP 100 40	18	46	64 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	)		36 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20	)		42 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	)		35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	)		32 P C	404195	PROJECT PH	ASE II	TW 1	100 40			94 P
04188 PROJECT PHASE I	OR 50 20	)		40 P C	404195	PROJECT PHA	ASE II	PR	50 20			45 P
AND TOTAL = $1074/1500$ , Result : FIR	RST CLASS W	/ITH DI	STINCT	ION								
B120053189 RAUT SHRADDHA SUDHIR							,PICT					
BIZUUJJIOJ KAUT SHKADDHA SUDHIK			ЗПОВ	ПА		, / 14011136	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, вт200.	33103			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	10	47	57 P C	404189	MOBILE COM	MUNICATION	PP 1	100 40	19	52	71 P
04182 COMPUTER NETWORKS	PP 100 40	22	38	60 P C	404190	BROADBAND (	COMMUNICATION SYS	. PP :	100 40	26	46	72 P
04183 MICROWAVE ENGINEERING	PP 100 40	20	47	67 P C	404191D	SOFT COMPU	TING	PP :	100 40	19	46	65 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	43	60 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP 1	100 40	21	50	71 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	20	33	53 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	)		40 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20	)		39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	)		41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	)		41 P C	404195	PROJECT PHA	ASE II	TW 1	100 40			94 P
04188 PROJECT PHASE I	OR 50 20	)		43 P C	404195	PROJECT PHA	ASE II	PR	50 20			47 P
ND TOTAL = 1073/1500 , Result : FIF												
P120052100 PAUT VICUAL VIVEV							,PICT					
B120053190 RAUT VISHAL VIVEK			VAIS	HALI		, / 14011140	, РІСІ	,61200.	33130			
SEM.:1					SEM.:							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40		41				MUNICATION			22		78 P
04182 COMPUTER NETWORKS	PP 100 40		39				COMMUNICATION SYS	. PP :	100 40	26	41	67 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	42	60 P C	404191D	SOFT COMPU	TING	PP :	100 40	12	51	63 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	24	48	72 P C	404192D	WIRELESS N	ETWORKS	PP :	100 40	22	55	77 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	44	62 P C	404193	LAB PRACTION	CE III(MC & BCS)	TW	50 20			44 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	)		37 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20	)		38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	)		39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20								100 40			95 P
04188 PROJECT PHASE I	OR 50 20						ASE II		50 20			47 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053191 REKHATE DEEPAK RAMDAS ,71500199L LEELA , PICT ,B120053191 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 404189 MOBILE COMMUNICATION 73 P 16 46 PP 100 40 16 57 404182 COMPUTER NETWORKS PP 100 40 20 52 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 41 68 P 19 404183 MICROWAVE ENGINEERING PP 100 40 48 67 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 19 52 71 P 22 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 41 63 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 13 39 52 P PP 100 40 19 59 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 40 TW 50 20 38 P 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 41 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 40 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 86 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 1067/1500 , Result : FIRST CLASS WITH DISTINCTION B120053192 RUSHIKESH HRUDESH MALAKWADE SWARNALATA ,71401125J ,B120053192 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 6 46 52 P C 404189 MOBILE COMMUNICATION PP 100 40 28 47 75 P 404182 COMPUTER NETWORKS PP 100 40 10 30\$ 40 P 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 40 65 P PP 100 40 16 41 57 P C 404191D SOFT COMPUTING 22 68 P 404183 MICROWAVE ENGINEERING PP 100 40 46 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 12 40 52 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 19 47 66 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 21 36 57 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1020/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] B120053193 SABLE KOMAL VIJAY SUNITA ,71500200H ,PICT ,B120053193 SEM.:1 SEM.:2 PP 100 40 19 47 66 P C 404189 MOBILE COMMUNICATION PP 100 40 20 86 P 404181 VLSI DESIGN & TECHNOLOGY 66 404182 COMPUTER NETWORKS PP 100 40 24 55 79 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 30 75 P 45 53 79 P C 404191C AUDIO VIDEO ENGINEERING 87 P 404183 MICROWAVE ENGINEERING PP 100 40 26 PP 100 40 28 59 404184B EMBEDDED SYSTEMS & RTOS 90 P C 404192D WIRELESS NETWORKS PP 100 40 22 PP 100 40 26 64 71 P 44 P 404185C PLCS AND AUTOMATION PP 100 40 20 45 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 45 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1214/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.		-		•			-			OUS CARRY
B120053194 SADADEKAR ADITYA ANIL			ANKI	TA		,71500201F ,PICT ,	в120053194			
SEM.:1					SEM.:	2				
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	42	58 P C	404189	MOBILE COMMUNICATION	PP 100 40	20	54	74 P
104182 COMPUTER NETWORKS	PP 100 40	25	46	71 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	23	39	62 P
104183 MICROWAVE ENGINEERING	PP 100 40	16	44	60 P C	404191c	AUDIO VIDEO ENGINEERING	PP 100 40	28	52	80 P
04184C SOFTWARE DEFINED RADIO	PP 100 40	25	44	69 P C	404192D	WIRELESS NETWORKS	PP 100 40	16	45	61 P
04185C PLCS AND AUTOMATION	PP 100 40	19	45	64 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20	)		41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20	)		45 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20	)		39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20	)		43 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40	)		95 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 20			44 P
ND TOTAL = 1081/1500 , Result : FI										
B120053195 SAKRIYA SOMESH ATULKUN						,71401130E ,PICT ,				•
BIZO099199 SAKKITA SOMESH ATOLKON			KAKSI			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B120033133			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	DD 100 40	11	45	56 p.c		MOBILE COMMUNICATION	PP 100 40	21	55	76 P
04182 COMPUTER NETWORKS	PP 100 40	21				BROADBAND COMMUNICATION SYS.				70 P 68 P
0.44.00	100 10	16	40			SOFT COMPUTING	PP 100 40			68 P
04183 MICROWAVE ENGINEERING 04184A DIGITAL IMAGE PROCESSING		22	38			BIOMEDICAL SIGNAL PROCESSING				70 P
04185C PLCS AND AUTOMATION	PP 100 40 PP 100 40	21				LAB PRACTICE III(MC & BCS)	TW 50 20		40	70 P 43 P
		21	36							
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)				44 P
.04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			92 P
04188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHASE II	PR 50 20	)		45 P
ND TOTAL = $1081/1500$ , Result : FI	RST CLASS WI	TH DI	STINCT:	ION						
										•
B120053196 SALGAR DARSHAN SUNIL			AMRU <sup>*</sup>	TA SALGAR		,71401131c ,PICT ,	в120053196			
						_				
SEM.:1					SEM.:					
.04181 VLSI DESIGN & TECHNOLOGY	PP 100 40					MOBILE COMMUNICATION	PP 100 40		_	87 P
04182 COMPUTER NETWORKS	PP 100 40	21	42			BROADBAND COMMUNICATION SYS.	PP 100 40	24	44	68 P
04183 MICROWAVE ENGINEERING	PP 100 40	20	55	75 P C	404191D	SOFT COMPUTING	PP 100 40	20	49	69 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	16	45			BIOMEDICAL SIGNAL PROCESSING	PP 100 40	24	46	70 P
04185C PLCS AND AUTOMATION	PP 100 40	21	52	73 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20	)		39 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20	)		44 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20	)		35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20	)		43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 P C	404195	PROJECT PHASE II	TW 100 40	)		84 P
04188 PROJECT PHASE I	OR 50 20			41 P C	404195	PROJECT PHASE II	PR 50 20	)		38 P
ND TOTAL = $1106/1500$ , Result : FI										

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053197 SALONI TAKAWALE VANDANA TAKAWALE ,71401132M ,PICT ,B120053197 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 404189 MOBILE COMMUNICATION 21 55 18 45 PP 100 40 76 P 404182 COMPUTER NETWORKS PP 100 40 70 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 29 70 P 24 46 41 404183 MICROWAVE ENGINEERING 22 45 PP 100 40 67 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 56 76 P 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 43 56 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 50 73 P 21 404185D ARTIFICIAL INTELLIGENCE PP 100 40 48 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 OR 50 20 37 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 41 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 46 P 41 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1117/1500 , Result : FIRST CLASS WITH DISTINCTION B120053198 SALVE MAYURI ANIL SUJATA ,71500202D ,B120053198 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 43 61 P C 404189 MOBILE COMMUNICATION PP 100 40 11 53 64 P 404182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 46 71 P 73 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 53 23 73 P 404183 MICROWAVE ENGINEERING PP 100 40 50 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 51 70 P C 404192D WIRELESS NETWORKS PP 100 40 20 53 73 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 19 51 70 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 75 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 25 P GRAND TOTAL = 1059/1500 , Result : FIRST CLASS WITH DISTINCTION B120053199 SALVE VAIBHAV RAOSAHEB MANDAKINI ,71401134H ,PICT ,B120053199 SEM.:2 SEM.:1 PP 100 40 15 51 66 P C 404189 MOBILE COMMUNICATION PP 100 40 23 56 79 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 23 49 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 73 P 26 47 45 404183 MICROWAVE ENGINEERING PP 100 40 24 69 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 25 60 85 P 62 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 17 45 76 P 404185C PLCS AND AUTOMATION PP 100 40 24 37 61 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 36 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 41 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 86 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 1113/1500 , Result : FIRST CLASS WITH DISTINCTION 

NOTE: FIRST LINE : SEAT NO., NAME (												
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS M	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAI	L, C	:PREVI	OUS CARRY
B120053200 SANAP SUYOG SANDEEP			SMITA	\		,71500203в	,PICT ,E	в1200	53200			
CFM .1					CEM .	n						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	51	69 P C	SEM.::		MUNICATION	PР	100 40	23	66	89 P
04182 COMPUTER NETWORKS	PP 100 40	28	51				COMMUNICATION SYS.			24		70 P
04183 MICROWAVE ENGINEERING		20	56				O ENGINEERING		100 40	30	57	87 P
04184C SOFTWARE DEFINED RADIO	- 400 40	30				WIRELESS NI			100 40	22	_	74 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40		44				CE III(MC & BCS)		50 20		-	39 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)							ASE II		100 40			96 P
04188 PROJECT PHASE I							ASE II		50 20			45 P
ND TOTAL = 1181/1500 , Result : FI									. – -			
B120053201 SARVESH RAJKUMAR AGRAWA	٩L		URMIL	Α.		,71401144E	,PICT ,E	в1200	53201			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	48	63 P C	404189	MOBILE COM	MUNICATION	PP	100 40	19	46	65 P
04182 COMPUTER NETWORKS	PP 100 40	7	47	54 P C	404190	BROADBAND (	COMMUNICATION SYS.	PP	100 40	24	43	67 P
04183 MICROWAVE ENGINEERING	PP 100 40	11	47	58 P C	404191C	AUDIO VIDEO	O ENGINEERING	PP	100 40	23	51	74 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	10	38	48 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	10	39	49 P
04185C PLCS AND AUTOMATION	PP 100 40	19	42	61 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			35 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			25 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P C	404195	PROJECT PHA	ASE II	TW	100 40			90 P
04188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHA	ASE II	PR	50 20			35 P
ND TOTAL = 969/1500 , Result : FIR	ST CLASS											
		• • • • •										-
B120053202 SATOTE MONALI BHAULAL			LATA			,71401146м	,PICT ,E	в1200	53202			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	48	62 P C			MUNICATION	PP	100 40	19	48	67 P
04182 COMPUTER NETWORKS	PP 100 40	11					COMMUNICATION SYS.			26	_	70 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	49				O ENGINEERING		100 40	22	52	74 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	19	50			WIRELESS NI			100 40	15	50	65 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	26	42				CE III(MC & BCS)		50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	Tw 50 20	-					CE III(MC & BCS)		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)							ASE II		100 40			90 P
04188 PROJECT PHASE I	OR 50 20						ASE II		50 20			42 P

				• • • • • •								• • • • • •	•	
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CA	ANDIDA	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., (	COLLEG	GE, S	EAT NO	).		
THER LINES: HEAD OF PASSING, MAX.	MARKS, M	IN.PAS	SS MA	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	IL, (	:PREVI	OUS CAI	RRY
B120053203 SATPUTE MAYURESH DEEPA	K			DIPTI			,71500204L	,PICT	,в1200	053203				
							_							
SEM.:1	100	40	2.1	F.O.	71 - 0	SEM.:2				100 10	20	65	02 -	
04181 VLSI DESIGN & TECHNOLOGY								UNICATION		100 40			93 P	
04182 COMPUTER NETWORKS			24	54				OMMUNICATION SYS.				50	75 P	
04183 MICROWAVE ENGINEERING	PP 100		23	55 <sub>51</sub>				ENGINEERING		100 40			72 P	
04184B EMBEDDED SYSTEMS & RTOS	PP 100		29	51			WIRELESS NE			100 40		47	67 P	
04185C PLCS AND AUTOMATION	PP 100		24	50				E III(MC & BCS)		50 20			45 P	
	TW 50							E III(MC & BCS)		50 20			42 P	
04186 LAB PRACTICE I (CN & MWE)	OR 50							V(ELECTIVE III)		50 20			45 P	
04187 LAB PRAC. II(VLSI &ELEC. I)					43 P C			V(ELECTIVE III)		50 20			35 P	
04187 LAB PRAC. II(VLSI &ELEC. I) 04188 PROJECT PHASE I					37 P C			SE II SE II		100 40 50 20			87 P 47 P	
						404195	PROJECT PHA	SE 11	PK	30 20			47 P	
ND TOTAL = 1196/1500 , Result : FI														
2120052204 CANKAR MALVIKA URRUAY													•	
3120053204 SAVKAR MALVIKA UDDHAV				ALKA			,713002033	,PICT	BIZUC	J332U4				
CEM .1						CEM .	)							
SEM.:1	DD 100	40	11	40	62.0.6	SEM.:2		UNITCATION	DD	100 40	21	6.4	0F D	
04181 VLSI DESIGN & TECHNOLOGY			14					UNICATION					85 P	
04182 COMPUTER NETWORKS	PP 100		20	50				OMMUNICATION SYS.				_	66 P	
04183 MICROWAVE ENGINEERING			17	43				DIO SIGNAL PROC.		100 40			79 P	
04184A DIGITAL IMAGE PROCESSING 04185C PLCS AND AUTOMATION			13	43 52				SIGNAL PROCESSING		50 20		51	73 P 36 P	
	PP 100 TW 50		24	32				E III(MC & BCS)						
· · · · · ·								E III(MC & BCS)					37 P	
04186 LAB PRACTICE I (CN & MWE) 04187 LAB PRAC. II(VLSI &ELEC. I)								V(ELECTIVE III) V(ELECTIVE III)		50 20 50 20			40 P 36 P	
							PROJECT PHA							
04187 LAB PRAC. II(VLSI &ELEC. I)										100 40			90 P	
04188 PROJECT PHASE I	OR 50					404195	PROJECT PHA	SE II	PK	50 20			44 P	
ND TOTAL = 1115/1500 , Result : FI														
3120053205 SHAH POOJA HASMUKH				NAMRA				,PICT					•	
SIZUUJJZUJ SHAH PUUJA HASMUKH				NAMKA	IA		, / 140113/ G	, PICI ,	, 61200	733203				
SEM.:1						SEM.:2	)							
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	13	45	58 P C			UNICATION	pр	100 40	25	40	65 P	
04182 COMPUTER NETWORKS	PP 100		19	47				OMMUNICATION SYS.				_	64 P	
04183 MICROWAVE ENGINEERING	PP 100		25	42			SOFT COMPUT			100 40			73 P	
04184A DIGITAL IMAGE PROCESSING	PP 100		7	44				TWORKS		100 40		_	63 P	
04185C PLCS AND AUTOMATION	PP 100		, 16					E III(MC & BCS)		50 20			42 P	
	TW 50			52				E III(MC & BCS)		50 20			40 P	
04186 LAB PRACTICE I (CN & MWE)	OR 50							V(ELECTIVE III)		50 20			38 P	
04187 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III) V(ELECTIVE III)		50 20			37 P	
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHA			100 40			78 P	
04188 PROJECT PHASE I	OR 50							SE II		50 20			76 P	
ATTOO TROJECT FIMAL I	RST CLASS				71 F C	-U-TIJJ	INOSECT FITA	JL 11	Γ'I	JU 20			JJ P	

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053206 SHAKYEMUNI SHUBHAM MANIK SANGITA ,71401163M , PICT ,B120053206 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 52 P C 404189 MOBILE COMMUNICATION 67 P 37 PP 100 40 18 49 404182 COMPUTER NETWORKS PP 100 40 28 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 15 39 54 P 404183 MICROWAVE ENGINEERING PP 100 40 16 38 54 P C 404191D SOFT COMPUTING PP 100 40 19 37 56 P 404192D WIRELESS NETWORKS 15 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 28 48 P PP 100 40 35 50 P PP 100 40 50 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN 16 34 TW 50 20 41 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 33 P 33 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 31 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I or 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 943/1500 , Result : FIRST CLASS B120053207 SHARMA NIKHILKUMAR SUDHIR MANJU ,71500207E ,B120053207 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 10 33 43 P C 404189 MOBILE COMMUNICATION PP 100 40 19 47 66 P 404182 COMPUTER NETWORKS PP 100 40 13 34 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 37 53 P 56 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 18 38 15 45 60 P 404183 MICROWAVE ENGINEERING PP 100 40 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 34 404192D WIRELESS NETWORKS PP 100 40 10 52 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 17 38 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 957/1500 , Result : FIRST CLASS RESULT RESERVED FOR BACKLOGS. B120053208 SHENDAGE AISHWARYA SUHAS VAISHALI ,71401166F ,PICT ,B120053208 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 404189 MOBILE COMMUNICATION PP 100 40 62 P 18 45 17 45 47 71 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 39 404182 COMPUTER NETWORKS PP 100 40 24 24 63 P 70 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING PP 100 40 21 49 PP 100 40 17 49 66 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 40 59 P C 404192D WIRELESS NETWORKS PP 100 40 19 48 67 P PP 100 40 22 404185B ELECTRONIC PRODUCT DESIGN 43 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 41 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1058/1500 , Result : FIRST CLASS WITH DISTINCTION ......

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NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO., C	OLLEG	iE, SE	ON TA		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	ARKS, ]	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAII	_, C	:PREVI	OUS CARRY
B120053209 SHENDE PURVA RAJENDRA			JYOT	[		,71500208C	,PICT ,	в1200	53209			
SEM.:1					SEM.:							
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40		46				MUNICATION			23		75 P
404182 COMPUTER NETWORKS	PP 100 40	20	43				COMMUNICATION SYS.			28	46	74 P
404183 MICROWAVE ENGINEERING	PP 100 40	24	56				O ENGINEERING		100 40	30	54	84 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	14	46			WIRELESS NI			100 40	21	48	69 P
404185C PLCS AND AUTOMATION	PP 100 40	21	47				CE III(MC & BCS)		50 20			44 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			42 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			42 P
· · · · · · · · · · · · · · · · · · ·	TW 50 20						IV(ELECTIVE III)		50 20			33 P
· · · · · · · · · · · · · · · · · · ·	PR 50 20				404195	PROJECT PHA			100 40			95 P
404188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHA	ASE II	PR	50 20			42 P
ND TOTAL = $1142/1500$ , Result : FI												
D120052210 CUTNDS CAUDT DATENDRA												•
B120053210 SHINDE GAURI RAJENDRA			VIDYA	4		,71500209M	,PICT ,	RTZOO	153210			
CEM •1					CEM •	2						
SEM.:1	DD 100 40	10	50	60 D C	SEM.:		MUNICATION	DD	100 40	1 [	F <b>7</b>	72 D
04181 VLSI DESIGN & TECHNOLOGY		18								15	57 44	72 P 66 P
04182 COMPUTER NETWORKS	PP 100 40	17	34				COMMUNICATION SYS.  D ENGINEERING			22		86 P
04184 MICROWAVE ENGINEERING	PP 100 40	21	55			WIRELESS NI			100 40	28	58 37	
104184A DIGITAL IMAGE PROCESSING	PP 100 40 PP 100 40	22 24	50 45						100 40 50 20	21	37	58 P 40 P
104185C PLCS AND AUTOMATION	TW 50 20	24	43				CE III(MC & BCS) CE III(MC & BCS)					40 P 38 P
104186 LAB PRACTICE I (CN & MWE) 104186 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)		50 20			
104187 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III) IV(ELECTIVE III)		50 20			40 P 34 P
.04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHA			100 40			95 P
104188 PROJECT PHASE I	OR 50 20					PROJECT PHA			50 20			43 P
ND TOTAL = 1107/1500 , Result : FI		דם חדס	STINCT		404133	PROJECT PHA	436 11	PK	30 20			43 P
IOTAL - 1107/1300 , RESUIT . FI												
B120053211 SHINDE NIKHIL RAMDAS			MANG/				,PICT ,					•
STEIDE NEMERO			1-17 (110)	<b>\L</b>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DILOU	33211			
SEM.:1					SEM.:	2						
.04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	48	67 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	24	54	78 P
.04182 COMPUTER NETWORKS	PP 100 40	22	43	65 P C	404190	BROADBAND (	COMMUNICATION SYS.	PP	100 40	27	47	74 P
.04183 MICROWAVE ENGINEERING	PP 100 40	25	54	79 P C	404191A	SPEECH & AL	UDIO SIGNAL PROC.	PP	100 40	23	62	85 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	26	42	68 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	PP	100 40	22	52	74 P
04185C PLCS AND AUTOMATION	PP 100 40	22	44	66 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			37 P
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)	TW	50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			39 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			37 P C	404195	PROJECT PHA	ASE II	TW	100 40			89 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHA		PR	50 20			39 P

PRANCH, 71 P. F. (2012 DAT.) (FLECTRONICS PIELECOMUNICATION)

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NOTE: FIRST LINE : SEAT NO., NAME ( DTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.PA	SS MA	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:PA	SS/FAIL	, c	:PREVIO	
B120053212 SHINDE SUPRIYA SUBHASH								,PICT					•
SEM.:1						SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	13	38	51 P C	404189	MOBILE COMM	UNICATION	PP 1	00 40	19	35	54 P
404182 COMPUTER NETWORKS	PP 10	0 40	18	36	54 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP 1	00 40	25	55	80 P
104183 MICROWAVE ENGINEERING	PP 10	0 40	19	42	61 P C	404191D	SOFT COMPUT	ING	PP 1	00 40	27	51	78 P
104184B EMBEDDED SYSTEMS & RTOS	PP 10	0 40	22	50	72 P C	404192D	WIRELESS NE	TWORKS	PP 1	00 40	20	43	63 P
04185D ARTIFICIAL INTELLIGENCE	PP 10	0 40	14	39	53 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW 5	0 20			42 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			42 P
.04186 LAB PRACTICE I (CN & MWE)	OR 5	0 20			38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			42 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			39 P
.04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			40 P C	404195	PROJECT PHA	SE II	TW 1	00 40			92 P
04188 PROJECT PHASE I	OR 5	0 20			39 P C	404195	PROJECT PHA	SE II	PR	50 20			42 P
ND TOTAL = $1060/1500$ , Result : FI	RST CLA	SS WIT	H DIS	STINCT	ION								
B120053213 SHINDE VISHAKHA DATTAT								 ,PICT					•
BIZOUJJEIJ SHINDE VISHANNA BATTATI	IV-1			SANG			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 112003	<i>3213</i>			
SEM.:1	10			4.5		SEM.:						2.0	
04181 VLSI DESIGN & TECHNOLOGY								UNICATION		00 40			55 P
04182 COMPUTER NETWORKS	PP 10		21					OMMUNICATION SYS			20		61 P
04183 MICROWAVE ENGINEERING			12	42				ENGINEERING			19	46	65 P
04184A DIGITAL IMAGE PROCESSING	PP 10		14				WIRELESS NE				16	43	59 P
04185C PLCS AND AUTOMATION	PP 10		17	31				E III(MC & BCS)					36 P
04186 LAB PRACTICE I (CN & MWE)	TW 5							E III(MC & BCS)		50 20			42 P
04186 LAB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20			39 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	0 20			35 P C	404195	PROJECT PHA	SE II	TW 1	00 40			94 P
04188 PROJECT PHASE I						404195	PROJECT PHA	SE II	PR	50 20			43 P
ND TOTAL = 990/1500 , Result : FIR:													_
B120053214 SHINKAR RUCHA KISHOR				VISH	AKHA		,71401178К	,PICT	,в12005	3214			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	12	36	48 P C	404189	MOBILE COMM	UNICATION	PP 1	00 40	27	42	69 P
04182 COMPUTER NETWORKS	PP 10	0 40	23	37	60 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP 1	00 40	20	46	66 P
04183 MICROWAVE ENGINEERING	PP 10	0 40	13	38	51 P C	404191D	SOFT COMPUT	ING	PP 1	00 40	25	55	80 P
04184A DIGITAL IMAGE PROCESSING	PP 10	0 40	19	32	51 P C	404192D	WIRELESS NE	TWORKS	PP 1	00 40	18	48	66 P
04185C PLCS AND AUTOMATION	PP 10	0 40	18	36				E III(MC & BCS)		50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	TW 5							E III(MC & BCS)		50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 5							V(ELECTIVE III)		50 20			39 P
	TW 5							V(ELECTIVE III)		50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5							SE II		00 40			87 P
04188 PROJECT PHASE I	OR 5							SE II		50 20			45 P
ND TOTAL = 1034/1500 , Result : FI													

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, MIALPASS WARKS, INT. MARKS, TH. MARKS, TOTAL MARKS ORTAINED, P/F-PASS/FAIL, C:PREVIOUS CAR MILZO053215 SHREVASH AJIT PANDE JAVA AJIT PANDE 7.14011871, PICT ,BL20053215  SEM.:1  SEM.:1  SEM.:12  SEM.:2  SEM.:2  COMPUTER NETWORKS PP 100 40 21 48 69 P C 404189 MOBILE COMMUNICATION PP 100 40 21 36 57 P 404182 COMPUTER NETWORKS PP 100 40 21 47 58 P C 4041920 WIRELESS NETWORKS PP 100 40 29 46 75 P 404183 MICROMAVE PROXINSETING PP 100 40 12 47 58 P C 4041919 RADADEMICATION SYS. PP 100 40 23 55 78 P 404184 DIGITAL LIMAGE PROCESSING PP 100 40 12 47 58 P C 4041920 WIRELESS NETWORKS PP 100 40 23 55 78 P 404186 LAB PRACTICE I (CN & MAE) DT 50 20 41 P C 404186 LAB PRACTICE I (CN & MAE) DT 50 20 41 P C 404187 LAB PRAC. TI(VISI ÉRIEC. 1) PR 50 20 42 P C 404193 LAB PRACTICE HILM & 8CS SO R 50 20 43 P C 404187 LAB PRAC. TI(VISI ÉRIEC. 1) PR 50 20 40 P C 404194 LAB PRAC. TI(VISI ÉRIEC. 1) PR 50 20 48 P C 404187 LAB PRAC. TI(VISI ÉRIEC. 1) PR 50 20 40 P C 404199 PROJECT PHASE II PR 50 20 48 P C 404188 DROISCAT PHASE I G R 50 20 AP C 6 404199 PROJECT PHASE II PR 50 20 48 P C 404181 VISI DESIGN À TECHNOLOGY PP 100 40 27 53 ST 76 P C 404182 COMPUTER NETFORMS PP 100 40 27 53 ST 76 P C 404183 MICCOMAVE PROXINGETING PP 100 40 21 45 66 P C 404199 LAB PRAC. TI(VISI ÉRIES CLASS WITH DISTINCTION  SEM.:1  404181 VISI DESIGN À TECHNOLOGY PP 100 40 21 45 66 P C 404199 MIDDITED PROJECT PHASE II PR 50 20 48 P C 404182 COMPUTER NETFORMS PP 100 40 27 53 ST 76 P C 404183 MICCOMAVE PROXINGETING PP 100 40 21 45 66 P C 404199 MIDDITED PROJECT PHASE II PR 50 20 44 P C 404183 MICCOMAVE PROXINGETING PP 100 40 21 45 66 P C 404199 MIDDITED PROJECT PHASE II PR 50 20 43 P C 404184 MICCOMAVE PROXINGETING PP 100 40 21 45 66 P C 404199 MIDDITED PROJECT PHASE II PR 50 20 43 P C 404185 MICCOMAVE PROXINGETING PP 100 40 21 45 66 P C 404199 MIDDITED PROJECT PHASE II PR 50 20 43 P C 404186 LAB PRACTICE (IN MED)	DATE: 12 JULY 2017 CENTRE:												
SEM.:1													•
SEM.:1	OTHER LINES: HEAD OF PASSING, MAX. !	MARKS, MIN.PA	ASS MAR	RKS, INT.	MARKS,	TH. MA	ARKS, TOTAL MARK	S OBTAINED,	P/F:P	PASS/FAII	_, C	PREVIO	OUS CARRY
SEM::1  404181 VLSI DESIGN & TECHNOLOGY													•
104181   VISI DESIGN & TECHNOLOGY   PP   100 40   21   45   66 P   C   404189   MOBILE COMMUNICATION   PP   100 40   21   36   57 P   104183   MICROWAYE ENGINEERING   PP   100 40   21   45   66 P   C   404191   BROADBAND COMMUNICATION SYS.   PP   100 40   29   46   77 P   104183   MICROWAYE ENGINEERING   PP   100 40   21   47   67 P   C   404191   BROADBAND COMMUNICATION SYS.   PP   100 40   23   55   78 P   104186   AUGUSTAL IMAGE PROCESSING   PP   100 40   21   47   67 P   C   404191   AUGUSTAL IMAGE PROCESSING   PP   100 40   21   47   67 P   C   404191   AUGUSTAL IMAGE PROCESSING   PP   100 40   23   45   67 P   E   404191   AUGUSTAL IMAGE PROCESSING   PP   100 40   23   45   67 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   23   45   67 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   23   45   67 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   24   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   24   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   25   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   E   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   27 P   47 P   40419   AUGUSTAL IMAGE PROCESSING   PP   100 40   40 P   40 P   40419   AUGUSTAL IMAGE PROCESSING   PP   40419   AUGUSTAL IMAGE P	B120053215 SHREYASH AJIT PANDE			JAYA AJIT	PANDE	,	71401187J ,F	PICT	,в1200	53215			
104181   VISI DESIGN & TECHNOLOGY   PP   100 40   21   48   69   P   404189   MORILE COMMUNICATION   PP   100 40   21   36   57   P   100182   COMPUTER NETWORKS   PP   100 40   22   45   66   P   C   404193   BROADBAND COMMUNICATION SYS.   PP   100 40   29   46   75   P   104183   MICRONAVE ENGINEERING   PP   100 40   21   47   67   P   C   404193   BROADBAND COMMUNICATION SYS.   PP   100 40   23   55   78   P   404185   ARTIFICAL INTELIGENCE   PP   100 40   21   43   64   P   C   404193   BROADBAND COMMUNICATION SYS.   PP   100 40   23   55   78   P   404185   ARTIFICAL INTELIGENCE   PP   100 40   21   43   64   P   C   404193   BROADBAND COMMUNICATION SYS.   PP   100 40   23   55   78   P   404185   ARTIFICAL INTELIGENCE   PP   100 40   27   43   64   P   C   404193   BROADBAND COMMUNICATION SYS.   PP   100 40   28   28   B   ARTIFICIAL INTELIGENCE   PP   100 40   28   28   B   B   B   B   B   B   B   B   B	o=u . 1					05W - 1							
404182 COMPUTER NETWORKS PP 100 40 21 45 66 PC 4041910 BROADBAND COMMUNICATION SYS. PP 100 40 29 46 75 P 404183 MICROWAVE ENGINEERING PP 100 40 22 40 62 PC 4041910 SOFT COMPUTING PP 100 40 20 51 71 P 404184A DIGITAL ITAMAC PROCESSING PP 100 40 12 47 59 PC 4041912 WIRELESS NETWORKS PP 100 40 23 55 78 P 404185 DAR PRACTICE I (CN & MME) W 50 20 41 PC 404193 LAB PRACTICE I II (MC & BCS) W 50 20 41 P 404186 LAB PRACTICE I (CN & MME) W 50 20 41 PC 404193 LAB PRACTICE I II (MC & BCS) W 50 20 41 P 404186 LAB PRACTICE I (CN & MME) W 50 20 42 PC 404194 LAB PRAC. IV(ELECTIVE III) W 50 20 43 P 404187 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 42 PC 404194 LAB PRAC. IV(ELECTIVE III) W 50 20 43 P 404187 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 42 PC 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 40 PC 404195 PROJECT PHASE II PR 100 40 PC 404188 PACA IV(ELECTIVE III) PR 50 20 48 P 404188 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 40 PC 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 48 P 404188 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 40 PC 404195 PROJECT PHASE II PR 100 40 PC 404198 PACA IV(ELECTIVE III) PR 50 20 48 P 404181 LAB PRAC. II (VLSI & ELEC. I) PR 50 20 PC 49 PC 404195 PROJECT PHASE II PR 100 53216  ***SEM.:1***  ***SEM.:1***  ***SANGIT***  ***SANGIT***  ***SANGIT***  ***JA1011886 PICT**  ***JA101886 PICT**  ***RATICE I (NC MME) PR 100 40 22 52 74 PC 404199 BROADBAND COMMUNICATION PP 100 40 22 55 77 PP 4041824 DIGITAL ITAME PROCESSING PP 100 40 23 51 74 PC 404191 BAB PRACTICE I (NC MES) W 50 40 PC 404184 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 PC 404185 PACTICE I II (NC MES) W 50 20 44 PC 404185 PACTICE I II (NC MES) W 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJECT PHASE II PR 50 20 44 PC 404185 PROJ		DD 100 40	21	18 60	D C 10			CATTON	DD	100 40	21	36	57 D
MO1838   MICROWAVE ENGINEERING													
404184 DIGITAL IMAGE PROCESSING PR 100 40 12 47 59 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 45 78 P 404185 LAB PRACTICE I (CN & MNE) TW 50 20 41 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 41 P 104186 LAB PRACTICE I (CN & MNE) TW 50 20 40 P C 404194 LAB PRACTICE II(MC & BCS) TW 50 20 41 P P 404186 LAB PRACTICE I (CN & MNE) TW 50 20 40 P C 404194 LAB PRAC II(VELECTIVE III) TW 50 20 438 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 438 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 438 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 438 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 48 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 48 P 404187 LAB PRAC II(VELECTIVE III) TW 50 20 48 P 404188 LAB PRAC II(VELECTIVE III) TW 50 20 48 P 404188 PRODECT PHASE I TW 50 20 50 50 70 70 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRODECT PHASE II TW 100 40 50 70 P 704188 PRACTICE II TW 100 4													
401185 DARTHERICAL INTELLIGENCE P 100 40 21 43 64 P C 404193 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404195 PROJECT PHASE II TH 100 40 40 48 P MO187 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404195 PROJECT PHASE II TH 100 40 40 48 P MO187 LAB PRACTICE III(MC & BCS) TH 50 20 41 P C 404194 LAB												-	
441 P C 404193 LAB PRACTICE I I (CN & MWE) TW 50 20 40 P C 404194 LAB PRACTICE III (MC & BCS) 0 R 50 20 41 P C 404194 LAB PRACTICE III (MC & BCS) 0 R 50 20 43 P P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P P C 404195 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P P C 404195 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P P C 404195 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P P C 404195 PROJECT PHASE II TW 100 40 94 P P P P MO1818 PROJECT PHASE II TW 100 40 94 P P P P MO1818 PROJECT PHASE II TW 100 40 94 P P P P MO1818 PROJECT PHASE II TW 100 40 94 P P P P MO1818 PROJECT PHASE II TW 100 40 P P P P P P P P P P P P P P P P P											23	33	
101186   LAB PRACTICIE I (CN & MIWE)   OR 50 20			21										
104187   LAB PRAC. II(VLSI &ELEC. I) TW 50 20								-					
104188   LAB PRAC. II(VLSI & ELEC. I)   PR   50   20   31   P   C   404195   PROJECT PHASE II   TW   100   40   48   PROJECT PHASE II   OR   50   20   40   PC   404195   PROJECT PHASE II   TW   100   40   48   PROJECT PHASE II   OR   50   20   48   PROJECT PHASE II   OR   50   20   48   PROJECT PHASE II   TW   100   40   48   PROJECT PHASE II   OR   50   20   48   PROJECT PHASE II   TW   100   40   40   48   PROJECT PHASE II   TW   100   40   40   48   PROJECT PHASE II   TW   100   40   40   40   40   40   40   4							-	_					
04188   PROJECT PHASE I   OR 50 20							-	_					
ND TOTAL = 1104/1500	· · · · · · · · · · · · · · · · · · ·												
B120053216 SHRILESH VIJAY KALE  SANGITA  71401188G ,PICT ,B120053216  SEM.:1  SEM.:2  SEM.:2  O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 52 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 28 52 80 P 10182 COMPUTER NETWORKS PP 100 40 23 51 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 51 78 P 10183 MICROWAVE ENGINEERING PP 100 40 23 51 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 29 58 87 P 101852 DECENSION AUTOMATION PP 100 40 21 45 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 57 79 P 101852 DECENSION AUTOMATION PP 100 40 21 45 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 57 79 P 101852 DECENSION AUTOMATION PP 100 40 21 45 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P D 104186 LAB PRACTICE I (CN & MWE) DR 50 20 42 P C 404194 LAB PRAC IV(ELECTIVE III) TW 50 20 39 P D 104187 LAB PRAC. IV(ELISTIS MELICE. I) TW 50 20 40 P C 404194 LAB PRAC IV(ELECTIVE III) TW 50 20 43 P D 104187 LAB PRAC. IV(ELISTIS MELICE. I) TW 50 20 40 P C 404194 LAB PRAC IV(ELISTIS III) TW 50 20 43 P D 104187 LAB PRAC. IV(ELISTIS MELICE. I) TW 50 20 40 P C 404194 LAB PRAC IV(ELISTIS III) TW 100 40 B 88 P D 104187 LAB PRAC. IV(ELISTIS MELICE. I) TW 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P D 104187 LAB PRAC IV(ELISTIS MELICE. I) TW 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P D 104187 LAB PRAC IV(ELISTIS MELICE. I) TW 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P D 104187 LAB PRAC IV(ELISTIS MELICE. I) TW 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P D 104182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404195 PROJECT PHASE II PR 50 20 43 66 P P D 104182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404195 PROJECT PHASE II PR 50 20 43 66 P P 104185 P C					r C 40	O-T-3-3	INOJECI FRASE I	. ±	rκ	JU 20			70 F
SANGITA ,71401188G ,PICT ,B120053216  SEM.:	·												
SEM.:1  SEM.:2  SEM.:2  O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 52 74 P C 404189 MOBILE COMMUNICATION PP 100 40 28 52 80 P 04182 COMPUTER NETWORKS PP 100 40 27 49 76 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 51 78 P 04183 MICROWAVE ENGINEERING PP 100 40 23 51 74 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 29 58 87 P 04184 DIGITAL INAGE PROCESSING PP 100 40 26 47 73 P C 404192 WIRELESS NETWORKS PP 100 40 22 57 79 P 04185 PLCS AND AUTOMATION PP 100 40 21 45 66 P C 404193 LAB PRACTICE II (MC & BCS) TW 50 20 44 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P C 04187 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 88 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 88 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 23 46 69 P 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P 04182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404195 BROADBAND COMMUNICATION SYS. PP 100 40 23 46 69 P 04183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 23 46 69 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404193 BROADBAND COMMUNICATION SYS. PP 100 40 23 55 79 P 04185 MICROWAVE ENGINEERING PP 100 40 20 44 66 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 23 56 79 P 04186 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 40 60 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 25 51 76 P 04186 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 40 60 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 25 51 76 P 04186 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 40 60 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 25 51 76 P 04187 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 40 60 P C 404191 LAB PRAC. IV (ELECTIVE III) TW 50 20 40 55 51 76 P 04188 DIGITAL IMAGE PROCESSING PP 100 40 20 44 69 P C 404191 LAB PRAC. IV (ELECTIVE III) TW 50 20 40 55 51 76 P 04187 LAB PRAC. II (VLSI & ELEC. I) TW 50 20 40 60 P C 404191 LAB PRAC.													•
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 52 74 P C 404189 MOBILE COMMUNICATION PP 100 40 28 52 80 P 04182 COMPUTER NETWORKS PP 100 40 27 49 76 P C 4041910 BROADBAND COMMUNICATION SYS. PP 100 40 27 51 78 P 04183 MICROWAVE ENGINEERING PP 100 40 23 51 74 P C 4041910 BROADBAND COMMUNICATION SYS. PP 100 40 29 58 87 P 041843 DIGITAL IMAGE PROCESSING PP 100 40 26 47 73 P C 4041912 WIRELESS NETWORKS PP 100 40 22 57 79 P 04185C PLCS AND AUTOMATION PP 100 40 21 45 66 P C 4041913 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 40 P C 404191 LAB PRACTICE III(MC & B				o, v = . , .		,	,.		, 0				
104182   COMPUTER NETWORKS	SEM.:1					SEM.:2	2						
041843 MICROWAVE ENGINEERING PP 100 40 23 51 74 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 29 58 87 P 041842 DIGITAL IMAGE PROCESSING PP 100 40 26 47 73 P C 404192D WIRELESS NETWORKS PP 100 40 22 57 79 P 041852 PLCS AND AUTOMATION PP 100 40 21 45 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 444 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 9 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 40 9 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 88 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404190 MOBILE COMMUNICATION PP 100 40 23 46 69 P 04182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404193 BORODEAND COMMUNICATION PP 100 40 23 56 79 P 04183 MICROWAVE ENGINEERING PP 100 40 20 45 65 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 40 25 51 76 P 04185 PLCS AND AUTOMATION PP 100 40 20 45 65 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 40 25 51 76 P 04185 PLCS AND AUTOMATION PP 100 40 20 45 65 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 47 7 P 04186 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 47 7 P 04186 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 47 P 04186 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404193 LAB PRAC. II(MC & BCS) TW 50 20 47 P 04187 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 47 P 04187 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04187 LAB PRAC. II(VLSI & BLEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04188 LAB PRAC. II(VLSI & BLEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04188 LAB PRAC. II(VLSI & BLEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04188 LAB PRAC. II(VLSI & BLEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20	04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	52 74	P C 40	04189	MOBILE COMMUNIC	CATION	PP	100 40	28	52	80 P
04184A DIGITAL IMAGE PROCESSING	04182 COMPUTER NETWORKS	PP 100 40	27	49 76	P C 40	04190	BROADBAND COMMU	UNICATION SYS	. PP	100 40	27	51	78 P
04185C PLCS AND AUTOMATION	04183 MICROWAVE ENGINEERING	PP 100 40	23	51 74	P C 40	04191c	AUDIO VIDEO ENG	SINEERING	PP	100 40	29	58	87 P
04186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III (MC & BCS) OR 50 20 40 P C 04186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P C 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P C 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 88 P C 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P C 404196 PRACTICE III (MC & BCS) PR 50 20 44 P C 404196 PRACTICE III (MC & BCS) TW 50 20 47 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404191 LAB PRACTICE III (MC & BCS) TW 50 20 47 P C 404187 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404191 LAB PRACTICE III (MC & BCS) TW 50 20 45 P C 404187 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404187 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404187 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW 100 40 50 P C 404191 LAB PRACTICE III THASE II TW	04184A DIGITAL IMAGE PROCESSING	PP 100 40	26	47 73	P C 40	04192D	WIRELESS NETWOR	RKS	PP	100 40	22	57	79 P
104186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P C 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P ND TOTAL = 1183/1500 , Result : FIRST CLASS WITH DISTINCTION  SEM.:1  SEM.:1  SEM.:2  104181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404190 BROADBAND COMMUNICATION PP 100 40 23 46 69 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 24 49 73 P C 404191 SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192 BIOMEDICAL SIGNAL PROC. PP 100 40 25 51 76 P C 404186 LAB PRACTICE I (CN & MWE) PR 50 20 40 P C 404193 LAB PRACTICE II (MR & BCS) OR 50 20 37 P C 404187 LAB PRACTICE II (CN & MWE) OR 50 20 40 P C 404194 LAB PRACTICE II (MR & BCS) OR 50 20 47 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C	04185C PLCS AND AUTOMATION	PP 100 40	21	45 66	P C 40	04193	LAB PRACTICE II	I(MC & BCS)	TW	50 20			44 P
40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P C 404183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404191A SPEECH & AUDIO SIGNAL PROCESSING PP 100 40 25 51 76 P C 404185 PRACTICE II (CN & MWE) PP 100 40 20 40 60 P C 404193 LAB PRACTICE II (MC & BCS) TW 50 20 37 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 45 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P P C 404187 LAB PRAC. II(VLSI & ELEC. II) PR 50 20 40 P C	04186 LAB PRACTICE I (CN & MWE)	TW 50 20		42	P C 40	04193	LAB PRACTICE II	I(MC & BCS)	OR	50 20			40 P
104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404188 PROJECT PHASE II PR 50 20 43 P C 404188 PROJECT PHASE II PR 50 20 43 P C 404189 PROJECT PHASE II PR 50 20 43 P C 404189 PROJECT PHASE II PR 50 20 43 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P C 404182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P C 404185 PLCS AND AUTOMATION PP 100 40 20 45 66 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404191 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P C 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	104186 LAB PRACTICE I (CN & MWE)	OR 50 20		42	P C 40	04194	LAB PRAC. IV(EL	ECTIVE III)	TW	50 20			39 P
43 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404188 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 45 P C 404196 PROJECT PHASE II PR 50 20 46 P C 404196 PROJECT PHASE II PR 50 20 47 P C 404197 PROJECT PHASE II PR 50 20 47 P C 404197 PROJECT PHASE II PR 50 20 47 P C 404197 PROJECT PHASE II PR 50 20 45 P C 404197 PROJECT PHASE II TW 100 40 9 2 P P 100 40 P C 404195 PROJECT PHASE II TW 100 40 9 9 P P 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 9 P P 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P C 404197 PROJECT PHASE II TW 100 40 9 P P 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 404197 PROJECT PHASE II TW 100 40 P P P 404197 PR	104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20		40	P C 40	04194	LAB PRAC. IV(EL	ECTIVE III)	PR	50 20			40 P
04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P ND TOTAL = 1183/1500 , Result : FIRST CLASS WITH DISTINCTION	•						•	•					88 P
ND TOTAL = 1183/1500 , Result : FIRST CLASS WITH DISTINCTION  B120053217 SHUBHAM INANI  REKHA DEVI INANI ,71401192E ,PICT ,B120053217  SEM.:1  SEM.:2  04181 VLSI DESIGN & TECHNOLOGY										50 20			43 P
REKHA DEVI INANI ,71401192E ,PICT ,B120053217  SEM.:1  O4181 VLSI DESIGN & TECHNOLOGY													
SEM.:1  SEM.:2  104181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P  104182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P  104183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P  104184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P  104185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P  104186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P  104187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P  104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P													
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P 104182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P 104183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P 104184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P 104185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 104186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 104187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PRAC. II(VLSI &ELEC. II) PR 50 20 P 104187 LAB PR	B120053217 SHUBHAM INANI			REKHA DEV	/I INAN	ı,	71401192E ,F	PICT	,в1200	53217			
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 47 64 P C 404189 MOBILE COMMUNICATION PP 100 40 23 46 69 P 04182 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P 04183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P 04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P													
Oddl82 COMPUTER NETWORKS PP 100 40 21 41 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 43 67 P 104183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P 104184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P 104185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 104187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P 104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P 105 P P 105 P P 106 P C 404195 PROJECT PHASE II TW 100 40 92 P P 106 P C 404195 PROJECT PHASE II TW 100 40 92 P P 106 P C 404195 PROJECT PHASE II TW 100 40 92 P P 106 P C 404195 PROJECT PHASE II TW 100 40 92 P P 106 P C 404195 PROJECT PHASE II TW 100 40 92 P P 106 P C 404195 PROJECT PHASE II TW 100 P C 404195 PROJE	SEM.:1					SEM.:2	2						
04183 MICROWAVE ENGINEERING PP 100 40 24 49 73 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 23 56 79 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P 04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	47 64	P C 40	04189	MOBILE COMMUNIC	CATION	PP	100 40	23	46	69 P
04184A DIGITAL IMAGE PROCESSING PP 100 40 20 45 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 51 76 P 04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 45 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	04182 COMPUTER NETWORKS	PP 100 40	21	41 62	P C 40	04190	BROADBAND COMMU	UNICATION SYS	. PP	100 40	24	43	67 P
04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 45 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	04183 MICROWAVE ENGINEERING	PP 100 40	24	49 73	P C 40	04191A	SPEECH & AUDIO	SIGNAL PROC.	PP	100 40	23	56	79 P
04186 LAB PRACTICE I (CN & MWE)       TW 50 20       46 P C 404193 LAB PRACTICE III(MC & BCS)       OR 50 20       37 P         04186 LAB PRACTICE I (CN & MWE)       OR 50 20       40 P C 404194 LAB PRAC. IV(ELECTIVE III)       TW 50 20       47 P         04187 LAB PRAC. II(VLSI & ELEC. I)       TW 50 20       44 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       45 P         04187 LAB PRAC. II(VLSI & ELEC. I)       PR 50 20       40 P C 404195 PROJECT PHASE II       TW 100 40       92 P	04184A DIGITAL IMAGE PROCESSING	PP 100 40	20	45 65	P C 40	04192A	BIOMEDICAL SIGN	AL PROCESSING	G PP	100 40	25	51	76 P
04186 LAB PRACTICE I (CN & MWE)       OR 50 20       40 P C 404194 LAB PRAC. IV(ELECTIVE III)       TW 50 20       47 P         04187 LAB PRAC. II(VLSI & ELEC. I)       TW 50 20       44 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       45 P         04187 LAB PRAC. II(VLSI & ELEC. I)       PR 50 20       40 P C 404195 PROJECT PHASE II       TW 100 40       92 P	04185C PLCS AND AUTOMATION	PP 100 40	20	40 60	P C 40	04193	LAB PRACTICE II	I(MC & BCS)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 45 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	04186 LAB PRACTICE I (CN & MWE)	TW 50 20		46	P C 40	04193	LAB PRACTICE II	I(MC & BCS)	OR	50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 92 P	04186 LAB PRACTICE I (CN & MWE)	OR 50 20		40	P C 40	04194	LAB PRAC. IV(EL	ECTIVE III)	TW	50 20			47 P
	04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20		44	P C 40	04194	LAB PRAC. IV(EL	ECTIVE III)	PR	50 20			45 P
0/188 DD01ECT DHASE T	04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20		40	P C 40	04195	PROJECT PHASE I	ΞI	TW	100 40			92 P
OF TOO PROJECT PHASE I ON 30 ZO 42 P C 404133 PROJECT PHASE II PR 30 ZO 40 P P	04188 PROJECT PHASE I	OR 50 20		42	P C 40	04195	PROJECT PHASE I	Ί	PR	50 20			46 P

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053218 SHUBHAM KIRAN INGALE SUNITA KIRAN INGALE ,71418504D ,PICT ,B120053218 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 64 P C 404189 MOBILE COMMUNICATION 69 P 19 45 PP 100 40 25 44 404182 COMPUTER NETWORKS PP 100 40 18 41 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 49 69 P 43 404183 MICROWAVE ENGINEERING PP 100 40 17 60 P C 404191D SOFT COMPUTING PP 100 40 18 48 66 P 58 P C 404192D WIRELESS NETWORKS 21 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 43 PP 100 40 50 71 P 65 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 16 49 TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) 37 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 OR 50 20 41 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1074/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120053219 SHWETA SANJAY WAKCHAURE SUNITA SANJAY WAKCHAURE ,71418518D ,PICT ,B120053219 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 41 54 P C 404189 MOBILE COMMUNICATION PP 100 40 15 52 P 404182 COMPUTER NETWORKS PP 100 40 20 44 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 37 55 P PP 100 40 14 38 52 P C 404191D SOFT COMPUTING 15 55 P 404183 MICROWAVE ENGINEERING PP 100 40 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 10 37 47 P C 404192D WIRELESS NETWORKS PP 100 40 15 37 52 P 404185C PLCS AND AUTOMATION PP 100 40 20 37 57 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 78 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 25 P GRAND TOTAL = 935/1500 , Result : FIRST CLASS B120053220 SIDDIQUI AHMED MUHIYODDIN MOHD NAZEERUDDIN SIRAJBEGUM ,71500211c ,PICT ,B120053220 SEM.:1 SEM.:2 PP 100 40 17 45 62 P C 404189 MOBILE COMMUNICATION PP 100 40 25 71 P 404181 VLSI DESIGN & TECHNOLOGY 46 404182 COMPUTER NETWORKS PP 100 40 17 37 54 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 63 P 43 15 20 74 P 404183 MICROWAVE ENGINEERING PP 100 40 51 66 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 54 68 P C 404192D WIRELESS NETWORKS PP 100 40 19 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 49 65 P 404185C PLCS AND AUTOMATION PP 100 40 22 43 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION 

 NOTE: FIRST LINE : SEAT NO., NAME (												•
THER LINES: HEAD OF PASSING, MAX. N												OUS CARRY
B120053221 SIKCHI SHRUTI RAJENDRA			PUSHF	PA		,71401194м	,PICT ,I	в1200	53221			
CEM . 1					CEM .	n						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 100	40 1 <i>4</i>	48	62 P.C	SEM.::		MUNICATION	DD	100 40	19	35	54 P
04182 COMPUTER NETWORKS	PP 100						COMMUNICATION SYS.				49	71 P
04183 MICROWAVE ENGINEERING							UDIO SIGNAL PROC.		100 40			74 P
04184A DIGITAL IMAGE PROCESSING						WIRELESS NI			100 40		_	66 P
04185C PLCS AND AUTOMATION							CE III(MC & BCS)		50 20		30	34 P
	TW 50		33				CE III(MC & BCS)		50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50						IV(ELECTIVE III)		50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)							ASE II		100 40			75 P
04188 PROJECT PHASE I							ASE II		50 20			25 P
ND TOTAL = 1005/1500 , Result : FIR					404133	PROJECT PIL	431 11	FIX	30 20			23 F
B120053222 SMEET KUSHAL SHAH							,PICT ,I					
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40 8	39	47 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	21	39	60 P
04182 COMPUTER NETWORKS	PP 100	40 22	36	58 P C	404190	BROADBAND (	COMMUNICATION SYS.	PP	100 40	19	42	61 P
04183 MICROWAVE ENGINEERING	PP 100	40 17	45	62 P C	404191C	AUDIO VIDEO	O ENGINEERING	PP	100 40	20	47	67 P
04184A DIGITAL IMAGE PROCESSING	PP 100	40 21	39	60 P C	404192A	BIOMEDICAL	SIGNAL PROCESSING	PP	100 40	22	52	74 P
04185C PLCS AND AUTOMATION	PP 100	40 26	34	60 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20		43 P C	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20		39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		43 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			28 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		37 P C	404195	PROJECT PHA	ASE II	TW	100 40			60 P
04188 PROJECT PHASE I	OR 50	20		39 P C	404195	PROJECT PHA	ASE II	PR	50 20			29 P
ND TOTAL = $974/1500$ , Result : FIRS	ST CLASS											
												•
B120053223 SOLANKE SURAJ PRALHAD			SADHA	ANA		,71500212м	,PICT ,I	в1200	53223			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40 9	32	41 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	20	38	58 P
04182 COMPUTER NETWORKS	PP 100	40 22	42	64 P C	404190	BROADBAND (	COMMUNICATION SYS.	PP	100 40	17	51	68 P
04183 MICROWAVE ENGINEERING	PP 100	40 15	43	58 P C	404191C	AUDIO VIDEO	O ENGINEERING	PP	100 40	20	55	75 P
04184C SOFTWARE DEFINED RADIO	PP 100	40 25	50	75 P C	404192D	WIRELESS NI	ETWORKS	PP	100 40	18	50	68 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100	40 25	36	61 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	TW 50	20		33 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50	20					IV(ELECTIVE III)	TW	50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			22 P
				29 P			ASE II		100 40			90 P
04187 LAB PRAC. II(VLSI &ELEC. I)												

DATE: 12 JULY 2017 CENTRE:							•							
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THER LINES: HEAD OF PASSING, MAX.				-		•		•	·		•			OUS CARRY
		-			-		•	-	•	-	-	-		
B120053224 SONAR SHRUTI JAGDISH						A			,PICT					•
								,	,	,				
SEM.:1							SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP	100	40	16	46	62 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	19	47	66 P
04182 COMPUTER NETWORKS	PP	100	40	21	39	60 P C	404190	BROADBAND C	COMMUNICATION SYS	. PP	100 40	23	45	68 P
04183 MICROWAVE ENGINEERING	PP	100	40	22	45	67 P C	404191D	SOFT COMPUT	ΓING	PP	100 40	15	47	62 P
04184A DIGITAL IMAGE PROCESSING	PP	100	40	9	32	41 P C	404192D	WIRELESS NE	ETWORKS	PP	100 40	22	53	75 P
04185D ARTIFICIAL INTELLIGENCE	PP	100	40	15	37	52 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	TW	50	20			40 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR	50	20			42 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	TW	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50	20			40 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	PR	50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50	20			41 P C	404195	PROJECT PHA	ASE II	TW	100 40			93 P
04188 PROJECT PHASE I	OR	50	20			40 P C	404195	PROJECT PHA	ASE II	PR	50 20			47 P
ND TOTAL = $1058/1500$ , Result : FI	RST C	LASS	S WIT	TH DIS	STINCT:	ION								
-120052225														•
B120053225 SONAR SHUBHAM ARUN					ARCH	ANA		,71401202F	,PICT	,B1200	153225			
SEM.:1							SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP	100	40	15	42	57 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	26	46	72 P
04182 COMPUTER NETWORKS	PP	100	40	20	44	64 P C	404190	BROADBAND C	COMMUNICATION SYS	. PP	100 40	16	40	56 P
04183 MICROWAVE ENGINEERING	PP	100	40	20	44	64 P C	404191C	AUDIO VIDEO	) ENGINEERING	PP	100 40	28	55	83 P
04184A DIGITAL IMAGE PROCESSING	PP	100	40	20	41	61 P C	404192D	WIRELESS NE	ETWORKS	PP	100 40	18	49	67 P
04185D ARTIFICIAL INTELLIGENCE	PP	100	40	12	37	49 P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW	50	20			41 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	OR	50	20			37 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	TW	50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50	20			42 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	PR	50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50	20			37 P C	404195	PROJECT PHA	ASE II	TW	100 40			93 P
04188 PROJECT PHASE I	OR	50	20			45 P C	404195	PROJECT PHA	ASE II	PR	50 20			40 P
ND TOTAL = $1058/1500$ , Result : FI														
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								,	,	,				
SEM.:1		100	40	4.0	F.4	66	SEM.:				100 :5	<b>.</b> .	F 0	74 -
04181 VLSI DESIGN & TECHNOLOGY		100		18					MUNICATION		100 40			74 P
04182 COMPUTER NETWORKS		100		18	49				COMMUNICATION SYS				53	74 P
04183 MICROWAVE ENGINEERING		100		20	48				) ENGINEERING		100 40		56	84 P
04184B EMBEDDED SYSTEMS & RTOS		100		25	54			WIRELESS NE			100 40	23	55	78 P
04185D ARTIFICIAL INTELLIGENCE		100		18	43				CE III(MC & BCS)		50 20			45 P
	TW								CE III(MC & BCS)		50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	OR								IV(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)									IV(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I) 04188 PROJECT PHASE I								PROJECT PHA			100 40			95 P
	ΛD	5()	20			KUPC	404195	PRUJECT DHA	ASE II	DR	50 20			42 P

DATE: 12 JULY 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	IARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED, I	P/F:PASS/FAI	., c	PREVI	OUS CARRY
B120053227 SONAWANE MRUNAL SHAILE	SH		PRAT	IKSHA		,71401204B ,PICT ,I	в120053227			
SEM.:1	100 4	0 12	4.6	50 - 6	SEM.:		100 40	17	2.5	F2 -
104181 VLSI DESIGN & TECHNOLOGY	PP 100 4		46			MOBILE COMMUNICATION		17		52 P
104182 COMPUTER NETWORKS	PP 100 4		36			BROADBAND COMMUNICATION SYS.		20	41	61 P
104183 MICROWAVE ENGINEERING	PP 100 4		41			SOFT COMPUTING	PP 100 40	16	47	63 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 4		37			WIRELESS NETWORKS	PP 100 40	13	38	51 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 4		36			LAB PRACTICE III(MC & BCS)	TW 50 20			43 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 2					LAB PRACTICE III(MC & BCS)	OR 50 20			40 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 2					LAB PRAC. IV(ELECTIVE III)	TW 50 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2					LAB PRAC. IV(ELECTIVE III)	PR 50 20			40 P
104187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			95 P
104188 PROJECT PHASE I	OR 50 2				404195	PROJECT PHASE II	PR 50 20			47 P
ND TOTAL = 995/1500 , Result : FIR										
B120053228 SOUMYA SHUKLA						,71401209C ,PICT ,I				•
BIZOUJJZZO SOUMTA SHOKLA			JANG	LETA		,71401209C ,71C1 ,1	B120033228			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 19	39	58 P C		MOBILE COMMUNICATION	PP 100 40	15	30	45 P
04182 COMPUTER NETWORKS	PP 100 4		39			BROADBAND COMMUNICATION SYS.		13	46	59 P
04183 MICROWAVE ENGINEERING	PP 100 4		39			SOFT COMPUTING	PP 100 40	21	54	75 P
04184A DIGITAL IMAGE PROCESSING	PP 100 4		41			WIRELESS NETWORKS	PP 100 40	18	48	66 P
04185C PLCS AND AUTOMATION	PP 100 4		35			LAB PRACTICE III(MC & BCS)	Tw 50 20		.0	40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 2		33			LAB PRACTICE III(MC & BCS)	OR 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)				35 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			28 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			70 P
04188 PROJECT PHASE I	OR 50 2					PROJECT PHASE II	PR 50 20			30 P
ND TOTAL = 932/1500 , Result : FIR							55 =5			
, , , , , , , , , , , , , , , , , ,										_
B120053229 SRIBHASHYAM SIDDHANT S						,71401210G ,PICT ,I				
						,				
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 9	34	43 P C	404189	MOBILE COMMUNICATION	PP 100 40	20	37	57 P
.04182 COMPUTER NETWORKS	PP 100 4	0 16	43	59 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	12	47	59 P
.04183 MICROWAVE ENGINEERING	PP 100 4	0 8	32	40 P	404191c	AUDIO VIDEO ENGINEERING	PP 100 40	23	47	70 P
04184A DIGITAL IMAGE PROCESSING		0 21	39	60 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 100 40	20	53	73 P
04185C PLCS AND AUTOMATION	PP 100 4	0 13	36	49 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			31 P
.04186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		38 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			33 P
.04186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			30 P
.04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		30 P C	404195	PROJECT PHASE II	TW 100 40			80 P
104188 PROJECT PHASE I	OR 50 2	0		33 P C	404195	PROJECT PHASE II	PR 50 20			38 P
ND TOTAL = 939/1500 , Result : FIR	CT CLACC									

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERNANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.  HERR LINES: HEAD OF PASSING, MAX. WARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS ORTAINED, P/F-PASS/FAIL, C:PREVIOUS CARRY  ***PASSING*** ***PASSING**** ***PASSING*** ***PASSING*	DATE: 12 JULY 2017 CENTRE: F												
SUDITA ,71401211E ,PICT ,8120053230  SUCHETA JAGDISH BIYANI  SEM.:2  PHIBAL VLSI DESIGN & TECHNOLOGY													•
SEMILI SUCHERA JAGDISH BIYANT   SUNITA	THER LINES: HEAD OF PASSING, MAX. N	MARKS, M	IIN.PA	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED, F	P/F:PA	SS/FAIL	., C	PREVI	OUS CARRY
SEM.:1    SEM.:2   SE													
MAIS VIST DESIGN & TECHNOLOGY PP 100 40 19 42 61 P C 404199 BROADBAND COMMUNICATION PP 100 40 26 46 77 64 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE CARRY AND ALTO ALTO ALTO ALTO ALTO ALTO ALTO ALTO	3120053230 SUCHETA JAGDISH BIYANI				SUNIT	A		,71401211E ,PICT ,E	в12005	3230			
MAIS VIST DESIGN & TECHNOLOGY PP 100 40 19 42 61 P C 404199 BROADBAND COMMUNICATION PP 100 40 26 46 77 64 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1012 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 12 50 70 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE COMPUTER NETWORKS PP 100 40 14 53 67 PP 1013 MIRE CARRY AND ALTO ALTO ALTO ALTO ALTO ALTO ALTO ALTO													
MAIS2 COMPUTER NETWORKS PP 100 40 16 46 62 PC 404193 PROADBAND COMMUNICATION SYS. PP 100 40 17 47 64 PP 101838 MICROWAVE ENGINEERING PP 100 40 12 37 56 PC 4041934 PP 1016 PP 100 40 12 50 70 PP 101838 PP 1016 PP 100 40 12 1 50 71 PC 4041932 WIRELESS NETWORKS PP 100 40 14 53 67 PP 101836 PP 101836 PP 100 40 19 34 53 PC 404193 LAB PRACTICE III(MC & BCS) OR 50 20 34 PP 10186 LAB PRACTICE III(MC & BCS) OR 50 20 35 PP 10186 PP 1019 40 19 34 53 PC 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 PP 10186 LAB PRACTICE III(MC & BCS) OR 50 20 35 PP 10186 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10186 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10187 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTICE III(MC & BCS) OR 50 20 40 PP 10188 LAB PRACTI		100	. 40	10	4.2	61 - 6			1	00.40	2.6	4.6	72 -
MARSA MICROMAVE ENGINEERING  PP 100 40 19 37 56 P C 404191A SPEECH & AUDIO SIGNAL PROC.  PP 100 40 20 50 70 P MARSA DIGITAL IMAGE PROCESSING  PP 100 40 21 50 71 P C 404192 WIRELESS NETWORKS  PP 100 40 21 50 71 P C 404193 LAB PRACTICE ITION & BCS) TW 50 20 34 P P 10186 LAB PRACTICE ITION & BCS) TW 50 20 35 P P 10186 LAB PRACTICE ITION & BCS) TW 50 20 35 P P 10186 LAB PRACTICE ITION & BCS) TW 50 20 40 P C 404193 LAB PRACTICE ITION & BCS) TW 50 20 40 P C 404194 LAB PRACTICE ITION & BCS) TW 50 20 40 P C 404195 PROJECT PHASE II TW 50 20 40 P P P 10187 LAB PRACTICE ITION & BCS) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 P 11 P P 10188 PROJECT PHASE II TW 100 40 P 11 P P 10188 PROJECT PHASE II TW 100 40 P 11 P P 10188 PROJECT PHASE II TW 100 40 P 11 P P 10188 PROJECT PHASE II TW 100 40 P 11 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PROJECT PHASE II PR 50 20 P P 10188 PR 50 20 P													
MAISS PLOS AND AUTOMATION													
34 P   34 P   34 P   34 P   35 P   C   404193   LAB PRACTICE II (CN & MUE)   TW   50 20   35 P   20   36 P   C   404193   LAB PRACTICE II (CN & MUE)   TW   50 20   38 P   C   404194   LAB PRACTICE II (CN & MUE)   TW   50 20   36 P   C   404194   LAB PRACTICE II (CN & MUE)   TW   50 20   36 P   C   404194   LAB PRACTICE II (CN & MUE)   TW   50 20   40 P   D   D   D   D   D   D   D   D   D				_							-		
MAISG LAB PRACTICE I (ON & MWE)											14	53	
MAISS   LAB PRACTICE I (CN & MWE)   OR   50   20   38 P C   404194   LAB PRAC. IV(ELECTIVE III)   TW   50   20   40 P P P P P P P P P P P P P P P P P P				19	34								
MAIST   LAB PRAC. II(VLSI &ELEC. I) TW 50 20													
MARS PROJECT PHASE I								,					
MAISE   PROJECT PHASE I   OR   50   20	· · · · · · · · · · · · · · · · · · ·												
MENA KUMARI 0JHA ,71401212C ,PICT ,B120053231  SUBHIR KUMAR 0JHA ,71401212C ,PICT ,B120053231  SEM.:1  SEM.:2  SEM.:2  MENA KUMARI 0JHA ,71401212C ,PICT ,B120053231  SEM.:1  SEM.:2  SEM.:2  MENA KUMARI 0JHA ,71401212C ,PICT ,B120053231  SEM.:1  SEM.:2  SEM.:2  MENA KUMARI 0JHA ,71401212C ,PICT ,B120053231  SEM.:1  SEM.:1  SEM.:2  SEM.:2  SEM.:2  MIBIO VISI DESIGN & TECHNOLOGY													
SEM.:1							404133	PROJECT PHASE II	FK	30 20			43 F
SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:3  SEM.:3  SEM.:4   · · · ·													
SEM.:1  M181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 36 52 P C 404189 MOBILE COMMUNICATION PP 100 40 19 35 54 P P P 104 40 14 36 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 49 73 P P P 104 40 14 36 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 54 76 P P P 104 40 13 42 55 P C 404191 AUDITO VIDEO ENGINEERING PP 100 40 22 54 76 P P P 104 40 13 42 55 P C 404191 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 13 42 55 P C 404192 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 13 42 55 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 55 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 14 P C 404194 AUDITO VIDEO ENGINEERING PP 100 40 21 43 64 P P P 104 40 P P P													•
14181   VLSI DESIGN & TECHNOLOGY								,, _ , , , , , , , , , , , , , , , , ,					
04182 COMPUTER NETWORKS	SEM.:1						SEM.:	2					
March   Microwave Engineering   Pp   100   40   11   38   49   Pc   4041912   Audio Video Engineering   Pp   100   40   22   54   76   Pc	)4181 VLSI DESIGN & TECHNOLOGY	PP 100	40	16	36	52 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	19	35	54 P
Ala	)4182 COMPUTER NETWORKS	PP 100	40	14	36	50 P C	404190	BROADBAND COMMUNICATION SYS.	PP 1	.00 40	24	49	73 P
141858   ELECTRONIC PRODUCT DESIGN	)4183 MICROWAVE ENGINEERING	PP 100	40	11	38					.00 40	22	54	76 P
39 P C 404193 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE IIIMC & BCS) OR 50 20 35 P C 404186 LAB PRACTICE I (CN & MWE) OR 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 36 56 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 36 56 P C 404182 COMPUTER NETWORKS PP 100 40 21 44 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 49 70 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 58 81 P C 404185 PRACTICE I (CN & MWE) TW 50 20 40 P C 404191 LAB PRACTICE I II(MC & BCS) TW 50 20 36 P C 404191 LAB PRACTICE I II(MC & BCS) TW 50 20 36 P C 404191 LAB PRACTICE I II(MC & BCS) TW 50 20 36 P C 404191 LAB PRACTICE I II(MC & BCS) TW 50 20 36 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404191 LAB PRACTICE I III(MC & BCS) TW 50 20 36 P C 404187 LAB PRACTICE I I(VLSI & ELEC. I) TW 50 20 41 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 404191 LAB PRACTICE I III TW 50 20 36 P C 40	)4184A DIGITAL IMAGE PROCESSING	PP 100	40	13	42	55 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 1	.00 40	21	43	64 P
14186 LAB PRACTICE I (CN & MWE) OR 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P C 404195 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE I PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 36 56 P C 404191 PR 50 20 40 40 40 40 40 40 40 40 40 40 40 40 40	)4185B ELECTRONIC PRODUCT DESIGN	PP 100	40	24	53	77 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			35 P
30 P C 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P C 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE II TW 100 40 88 P C 404195 PROJECT PHASE II TW 100 40 88 P C 404188 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P C 404191 PR 50 20 40 P P C 404191 PR 50 20 40 P P C 404191 PR 50 20 40 P P P F F F F F F F F F F F F F F F F	)4186 LAB PRACTICE I (CN & MWE)	TW 50	20			39 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			36 P
33 P C 404195 PROJECT PHASE II TW 100 40 88 P PROJECT PHASE II TW 100 40 38 P PROJECT PHASE II PR 50 20 38 P PROJECT PHASE II TW 100 40 40 40 P PR 50 20 38 P PROJECT PHASE II TW 100 40 40 40 P PR 50 20 404195 PROJECT PHASE II TW 100 40 40 40 P PR 50 20 404 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II PR 50 20 40 P PROJECT PHASE II TW 100 40 P PR 50 20 40 P PROJECT PHASE II PR 50 20 40 P P PROJECT PHASE II PR 50 20 40 P PROJECT PHASE II PR 50 20 40 P P PROJECT PHASE II PR 50 20 40 P P PROJECT PHASE II PR 50 20 40 P P P PROJECT PHASE II PR 50 20 40 P P P P P PROJECT PHASE II PR 50 20 40 P P P P P P P P P P P P P P P P P P	)4186 LAB PRACTICE I (CN & MWE)	OR 50	20			37 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			35 P
A188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 38 P ND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION	)4187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20			36 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			30 P
ND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION  3120053232 SURAJ YASHWANT WANDILE  CHANDA  71401215H ,PICT ,B120053232  SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:1  SEM.:2  S	)4187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			33 P C	404195	PROJECT PHASE II	TW 1	.00 40			88 P
SEM.:1  SEM.:2   )4188 PROJECT PHASE I	OR 50	20			41 P C	404195	PROJECT PHASE II	PR	50 20			38 P	
SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:3  SEM.:4  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:3  SEM.:4  SEM.:4  SEM.:2  SEM.:4  SEM.:5  SEM.:5  SEM.:5  SEM.:5  SEM.:6  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:8  SEM.:9   ND TOTAL = $998/1500$ , Result : FIRS	ST CLASS	WITH	H DIST	TINCTIO	N								
SEM.:1  SEM.:2  104181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 36 56 P C 404182 COMPUTER NETWORKS PP 100 40 21 44 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 49 70 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404191 BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P C 404185 PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 P C 404195 PROJECT PHASE II PR 50 20 P C 404195 PROJECT PHASE II P													
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 36 56 P C 404182 COMPUTER NETWORKS PP 100 40 21 44 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 49 70 P 104183 MICROWAVE ENGINEERING PP 100 40 17 43 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 58 81 P 104184 DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P 104185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 104187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 104188 PROJECT PHASE II OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20	3120053232 SURAJ YASHWANT WANDILE				CHANE	PΑ		,71401215H ,PICT ,E	в12005	3232			
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 20 36 56 P C 404182 COMPUTER NETWORKS PP 100 40 21 44 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 49 70 P 104183 MICROWAVE ENGINEERING PP 100 40 17 43 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 58 81 P 104184 DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P 104185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 104187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 104188 PROJECT PHASE II OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20 40 P P C 404195 PROJECT PHASE II PR 50 20													
04182 COMPUTER NETWORKS PP 100 40 21 44 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 49 70 P 101 A0 10 A183 MICROWAVE ENGINEERING PP 100 40 17 43 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 58 81 P 101 A184 DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P 101 A185 PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 101 A186 LAB PRACTICE I (CN & MWE) TW 50 20 35 P 101 A186 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 101 A187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 101 A187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 101 A188 PROJECT PHASE II PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 40 P C 40 P C 404195 PROJECT PHASE II PR 50 20 40 P C 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 40 P P C 40 A1995 PROJECT PHASE II PR 50 20 P P C 40 P P P C 40 A1995 PROJECT PHASE II PR 50 20 P P P C 40 P P P P P P P P P P P P P P P P P P	SEM.:1						SEM.:	2					
MICROWAVE ENGINEERING PP 100 40 17 43 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 58 81 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P 04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 04188 PROJECT PHASE I OR 50 20 40 P	)4181 VLSI DESIGN & TECHNOLOGY	PP 100	40	16	40	56 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	20	36	56 P
04184A DIGITAL IMAGE PROCESSING PP 100 40 20 37 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 15 46 61 P 04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 04188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 40 P				21	44						21	49	
04185C PLCS AND AUTOMATION PP 100 40 20 40 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 80 P 04188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 40 P				17	43						23	58	
04186 LAB PRACTICE I (CN & MWE)       TW 50 20       40 P C 404193 LAB PRACTICE III(MC & BCS)       OR 50 20       35 P         04186 LAB PRACTICE I (CN & MWE)       OR 50 20       41 P C 404194 LAB PRAC. IV(ELECTIVE III)       TW 50 20       36 P         04187 LAB PRAC. II(VLSI & ELEC. I)       TW 50 20       43 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       38 P         04187 LAB PRAC. II(VLSI & ELEC. I)       PR 50 20       42 P C 404195 PROJECT PHASE II       TW 100 40       80 P         04188 PROJECT PHASE I       OR 50 20       33 P C 404195 PROJECT PHASE II       PR 50 20       40 P				20	37						15	46	
04186 LAB PRACTICE I (CN & MWE)       OR 50 20       41 P C 404194 LAB PRAC. IV(ELECTIVE III)       TW 50 20       36 P         04187 LAB PRAC. II(VLSI & ELEC. I)       TW 50 20       43 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       38 P         04187 LAB PRAC. II(VLSI & ELEC. I)       PR 50 20       42 P C 404195 PROJECT PHASE II       TW 100 40       80 P         04188 PROJECT PHASE I       OR 50 20       33 P C 404195 PROJECT PHASE II       PR 50 20       40 P				20	40								
04187 LAB PRAC. II(VLSI &ELEC. I)       TW 50 20       43 P C 404194 LAB PRAC. IV(ELECTIVE III)       PR 50 20       38 P         04187 LAB PRAC. II(VLSI &ELEC. I)       PR 50 20       42 P C 404195 PROJECT PHASE II       TW 100 40       80 P         04188 PROJECT PHASE I       OR 50 20       33 P C 404195 PROJECT PHASE II       PR 50 20       40 P													
04187 LAB PRAC. II(VLSI &ELEC. I)       PR 50 20       42 P C 404195 PROJECT PHASE II       TW 100 40       80 P         04188 PROJECT PHASE I       OR 50 20       33 P C 404195 PROJECT PHASE II       PR 50 20       40 P													
04188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 40 P													
							404195	PROJECT PHASE II	PR	50 20			40 P

BRANCH: 71 B.E. (2012 PAT.) (ELECTRONICS &TELECOMUNICATION) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053233 SURWASE NEHA KHANDU SHEELA ,71401216F , PICT ,B120053233 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 404189 MOBILE COMMUNICATION 42 17 42 PP 100 40 17 59 P 404182 COMPUTER NETWORKS PP 100 40 19 43 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 49 72 P 20 404183 MICROWAVE ENGINEERING PP 100 40 50 70 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 28 52 80 P 72 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 25 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 21 51 72 P 25 80 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 55 TW 50 20 33 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 34 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 25 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 32 P GRAND TOTAL = 1056/1500 , Result : FIRST CLASS WITH DISTINCTION B120053234 SURYAWANSHI PRADUMNA VILAS JAYSHREE ,71500214н .B120053234 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 40 58 P C 404189 MOBILE COMMUNICATION PP 100 40 24 43 67 P 404182 COMPUTER NETWORKS PP 100 40 27 46 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 28 58 86 P 63 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 40 28 47 404183 MICROWAVE ENGINEERING PP 100 40 75 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 22 52 74 P C 404192D WIRELESS NETWORKS PP 100 40 20 55 75 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 22 51 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1155/1500 , Result : FIRST CLASS WITH DISTINCTION B120053235 TANUSHREE KUSHWAH SANGEETA ,71401226c , PICT ,B120053235 SEM.:1 SEM.:2 PP 100 40 19 40 59 P C 404189 MOBILE COMMUNICATION PP 100 40 21 64 P 404181 VLSI DESIGN & TECHNOLOGY 43 404182 COMPUTER NETWORKS PP 100 40 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 69 P 17 48 46 21 37 58 P C 404191A SPEECH & AUDIO SIGNAL PROC. 23 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 47 70 P 9 54 P C 404192D WIRELESS NETWORKS PP 100 40 21 404184A DIGITAL IMAGE PROCESSING PP 100 40 45 65 P 404185C PLCS AND AUTOMATION PP 100 40 17 41 58 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 30 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 33 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 33 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 65 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 27 P GRAND TOTAL = 974/1500 , Result : FIRST CLASS 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053236 THAKUR RAJ RAJESH MAMTA ,71301281в , PICT ,B120053236 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 404189 MOBILE COMMUNICATION 21 37 14 30 44 P PP 100 40 58 P 404182 COMPUTER NETWORKS PP 100 40 05 25 20 -- F 404190 BROADBAND COMMUNICATION SYS. PP 100 40 37 57 P 404183 MICROWAVE ENGINEERING PP 100 40 18 28 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 47 70 P 46 P 06 12 404184A DIGITAL IMAGE PROCESSING PP 100 40 30 -- F 404192D WIRELESS NETWORKS PP 100 40 42 54 P PP 100 40 404185C PLCS AND AUTOMATION 16 34 50 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 35 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 33 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 25 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I or 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = --/1500 , Result : FAILS RESULT RESERVED FOR BACKLOGS. ...... B120053237 THOMBRE ANIL DAMODHAR MEERA ,71401232H ,PICT .B120053237 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 44 62 P C 404189 MOBILE COMMUNICATION PP 100 40 25 45 70 P 404182 COMPUTER NETWORKS PP 100 40 26 40 26 74 P 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 48 404183 MICROWAVE ENGINEERING PP 100 40 22 39 61 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 22 56 78 P 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 36 53 P C 404192D WIRELESS NETWORKS PP 100 40 66 P TW 50 20 404185C PLCS AND AUTOMATION PP 100 40 21 29 50 P C 404193 LAB PRACTICE III(MC & BCS) 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 33 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION B120053238 TILLU GAURI SACHIN MANJUSHA ,71401236L ,PICT ,B120053238 SEM.:2 SEM.:1 PP 100 40 22 64 P C 404189 MOBILE COMMUNICATION PP 100 40 62 P 404181 VLSI DESIGN & TECHNOLOGY 42 22 40 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 76 P 404182 COMPUTER NETWORKS PP 100 40 14 44 25 51 PP 100 40 68 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING 20 48 PP 100 40 18 45 63 P PP 100 40 404184A DIGITAL IMAGE PROCESSING 17 35 52 P C 404192D WIRELESS NETWORKS PP 100 40 20 47 67 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 18 29 47 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) 37 P TW 50 20 OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1064/1500 , Result : FIRST CLASS WITH DISTINCTION ......

DATE: 12 JULY 2017 CENTRE:							•							
NOTE: FIRST LINE : SEAT NO., NAME														•
OTHER LINES: HEAD OF PASSING, MAX.				-	•			•	•	-				OUS CARRY
B120053239 TIWARI KALYANI RAJARAM	1			ВА	BITA			,71401238G ,PICT	,B120	05323	39			
SEM.:1							SEM.:			400				
104181 VLSI DESIGN & TECHNOLOGY								MOBILE COMMUNICATION		100		21		63 P
104182 COMPUTER NETWORKS								BROADBAND COMMUNICATION S				21	46	67 P
104183 MICROWAVE ENGINEERING		100 40						SOFT COMPUTING		100		27	54	81 P
104184A DIGITAL IMAGE PROCESSING		100 40						WIRELESS NETWORKS		100		18	46	64 P
104185C PLCS AND AUTOMATION		100 40		5 34				LAB PRACTICE III(MC & BCS	-	v 50				41 P
104186 LAB PRACTICE I (CN & MWE)		50 20						LAB PRACTICE III(MC & BCS		₹ 50				40 P
.04186 LAB PRACTICE I (CN & MWE)		50 20						LAB PRAC. IV(ELECTIVE II:	•	v 50				37 P
04187 LAB PRAC. II(VLSI &ELEC. I)								LAB PRAC. IV(ELECTIVE II	-	50	-			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)							404195	PROJECT PHASE II		V 100				82 P
04188 PROJECT PHASE I		50 20				РС	404195	PROJECT PHASE II	PF	R 50	20			38 P
ND TOTAL = $1021/1500$ , Result : FI	RST CI	LASS V	VITH [	DISTIN	CTION									
														•
B120053240 TUPE NIKITA SHRIKANT				RE	KHA			,71500215F ,PICT	,B120	05324	10			
SEM.:1							SEM.:							
.04181 VLSI DESIGN & TECHNOLOGY				) 48				MOBILE COMMUNICATION		100		21		68 P
04182 COMPUTER NETWORKS		100 40						BROADBAND COMMUNICATION S				22	46	68 P
04183 MICROWAVE ENGINEERING		100 40						SPEECH & AUDIO SIGNAL PRO		100		24	57	81 P
04184A DIGITAL IMAGE PROCESSING		100 40						BIOMEDICAL SIGNAL PROCESS				23	45	68 P
04185C PLCS AND AUTOMATION		100 40		9 41				LAB PRACTICE III(MC & BC	-	V 50				37 P
·04186 LAB PRACTICE I (CN & MWE)		50 20						LAB PRACTICE III(MC & BC	-					41 P
·04186 LAB PRACTICE I (CN & MWE)								LAB PRAC. IV(ELECTIVE II:	-	v 50				42 P
04187 LAB PRAC. II(VLSI &ELEC. I)								LAB PRAC. IV(ELECTIVE II:	-	R 50				38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20						PROJECT PHASE II		v 100				91 P
04188 PROJECT PHASE I	OR	50 20	)		40	P C	404195	PROJECT PHASE II	PF	₹ 50	20			45 P
ND TOTAL = $1106/1500$ , Result : FI	RST CI	LASS V	VITH [	DISTIN	CTION									
													• • • • •	•
B120053241 TWINKLE H. KARIYA				SH	EELA H	. KAR	RIYA	,71401012L ,PICT	,B120	05324	1			
CEN . 1							CEM .							
SEM.:1	DD 1	100 40	) )	. 10	70	р.с	SEM.:		DE	100	40	2.5	40	74 D
104181 VLSI DESIGN & TECHNOLOGY		100 40		2 48				MOBILE COMMUNICATION		100		25	49	74 P
04182 COMPUTER NETWORKS		100 40						BROADBAND COMMUNICATION S				29	52 54	81 P
04184 DIGITAL TWACE PROCESSING		100 40						AUDIO VIDEO ENGINEERING		100		28	54	82 P
04184A DIGITAL IMAGE PROCESSING		100 40						WIRELESS NETWORKS		100		19	53	72 P
04185C PLCS AND AUTOMATION		100 40		3 48				LAB PRACTICE III(MC & BCS	-	50				38 P
· · · · ·	TW							LAB PRACTICE III(MC & BCS		8 50				43 P
· · · · ·	OR							LAB PRAC. IV(ELECTIVE III	-	V 50				44 P
04187 LAB PRAC. II(VLSI &ELEC. I)								LAB PRAC. IV(ELECTIVE III	-	50				43 P
104187 LAB PRAC. II(VLSI &ELEC. I)								PROJECT PHASE II		100				89 P
04188 PROJECT PHASE I	OR	50 20	J		39	РС	404195	PROJECT PHASE II	PF	₹ 50	20			39 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CA	ANDIDATE.	МОТН	HER. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEGE	E. SEA	T NO	J _	
OTHER LINES: HEAD OF PASSING, MAX.		•		-		•	•		-			US CARRY C
B120053242 UKE SUNIL HANSARAJ							, PICT					
CEM .1					SEM.:	2						
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 18	40	58 P C			MUNICATION	pp 1	L00 40	18	47	65 P
404182 COMPUTER NETWORKS	PP 100		51				COMMUNICATION SYS			25		70 P
404183 MICROWAVE ENGINEERING	PP 100		38			SOFT COMPU				19		61 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100		49				ETWORKS			18		49 P
404185C PLCS AND AUTOMATION			_				CE III(MC & BCS)		50 20		31	41 P
404186 LAB PRACTICE I (CN & MWE)			10				CE III(MC & BCS)		50 20			38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50						IV(ELECTIVE III)		50 20			40 P
404187 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)		50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)							ASE II		100 40			36 P
· · · · · · · · · · · · · · · · · · ·												
HO4188 PROJECT PHASE I NND TOTAL = 1049/1500  , Result : FIN	OR 50 RST CLASS				404195	PROJECT PH	ASE II	PK	50 20			35 P
B120053243 UPGANLAWAR SAKET SANJAY	Y		SADH	IANA		,71401244м	,PICT	,B12005	53243			
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100	40 17	41	58 P C	404189	MOBILE COM	MUNICATION	PP 1	L00 40	18	48	66 P
04182 COMPUTER NETWORKS	PP 100	40 24	40	64 P C	404190	BROADBAND	COMMUNICATION SYS	. PP 1	L00 40	17	41	58 P
04183 MICROWAVE ENGINEERING	PP 100	40 14	29	43 P C	404191D	SOFT COMPU	TING	PP 1	L00 40	10	39	49 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100	40 15	33	48 P C	404192D	WIRELESS N	ETWORKS	PP 1	L00 40	14	45	59 P
104185C PLCS AND AUTOMATION	PP 100	40 19	30	49 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			41 P
104186 LAB PRACTICE I (CN & MWE)	TW 50	20		40 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 50	20		41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		37 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20			404195	PROJECT PH		TW 1	L00 40			94 P
.04188 PROJECT PHASE I	OR 50	20		40 P C	404195		ASE II	PR	50 20			45 P
AND TOTAL = 982/1500 , Result : FIRS												
B120053244 VAIDYA NANDAN SHREENIVA			MEEN				,PICT					
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100	40 18	47	65 P C			MUNICATION	pp 1	L00 40	22	44	66 P
104182 COMPUTER NETWORKS	PP 100		43				COMMUNICATION SYS		LOO 40 LOO 40	26		69 P
104183 MICROWAVE ENGINEERING	PP 100		52				UDIO SIGNAL PROC.		LOO 40 LOO 40	15	55	70 P
.04184A DIGITAL IMAGE PROCESSING			37				SIGNAL PROCESSIN			19	55 51	70 P
104185B ELECTRONIC PRODUCT DESIGN			37 45						50 20	エジ	71	70 P 45 P
	PP 100		43				CE III(MC & BCS)					
104186 LAB PRACTICE I (CN & MWE)	TW 50						CE III(MC & BCS)		50 20			46 P
.04186 LAB PRACTICE I (CN & MWE)	OR 50						IV(ELECTIVE III)		50 20			47 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50						IV(ELECTIVE III)		50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50				404195	PROJECT PH			L00 40			90 P
04188 PROJECT PHASE I	OR 50	20		45 P C	404195	PROJECT PH	ASE II	PR	50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME											LIC CARRY
THER LINES: HEAD OF PASSING, MAX.	•		•		•		-	-	-		
B120053245 VARMA SAGAR SANJAY			JYOTI	- -		,71500217в ,РІСТ ,	, в12005	3245			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	21	54	75 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	22	58	80 P
.04182 COMPUTER NETWORKS	PP 100 40		55	80 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 1	.00 40	23	49	72 P
04183 MICROWAVE ENGINEERING	PP 100 40	21	57	78 P C	404191C	AUDIO VIDEO ENGINEERING	PP 1	.00 40	30	58	88 P
04184C SOFTWARE DEFINED RADIO	PP 100 40	28	59	87 P C	404192D	WIRELESS NETWORKS	PP 1	.00 40	18	49	67 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	23	50	73 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			28 P C	404195	PROJECT PHASE II	TW 1	.00 40			95 P
04188 PROJECT PHASE I	or 50 20			40 P C	404195	PROJECT PHASE II	PR	50 20			45 P
ND TOTAL = $1215/1500$ , Result : FI	RST CLASS W	ITH DI	STINCTI	ON							
B120053246 VEKHANDE NIVEDITA DILI	Р		VIDYA	١		,71500218L ,PICT ,	в12005	3246			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	46	62 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	16	55	71 P
04182 COMPUTER NETWORKS	PP 100 40	22	48	70 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 1	.00 40	22	47	69 P
04183 MICROWAVE ENGINEERING	PP 100 40	21	46	67 P C	404191c	AUDIO VIDEO ENGINEERING	PP 1	.00 40	25	54	79 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40		36	53 P C	404192D	WIRELESS NETWORKS	PP 1	.00 40	14	50	64 P
04185C PLCS AND AUTOMATION	PP 100 40					LAB PRACTICE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)					38 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			94 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II		50 20			46 P
ND TOTAL = 1076/1500 , Result : FI					TUTIJJ	PROJECT PHASE II	FIX	30 20			<del>1</del> 0 F
TOTAL = 1070/1300 , RESULT . FI											
B120053247 VERMA POOJA MOHAN						,71500219j ,PICT ,					
BIZOUSSZ47 VERMA POOSA MOHAN			GANGA	`		,71300219] ,P1C1 ,	, 612003	3247			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	38	52 p.C		MOBILE COMMUNICATION	DD 1	.00 40	17	52	69 P
04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.			23	46	69 P
04183 MICROWAVE ENGINEERING			49			AUDIO VIDEO ENGINEERING			26	53	79 P
									12	49	61 P
04184A DIGITAL IMAGE PROCESSING 04185B ELECTRONIC PRODUCT DESIGN	PP 100 40 PP 100 40					WIRELESS NETWORKS  LAB PRACTICE III(MC & BCS)		50 20	17	43	38 P
	TW 50 20		47			LAB PRACTICE III(MC & BCS)					
04186 LAB PRACTICE I (CN & MWE)								50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			92 P
04188 PROJECT PHASE I	or 50 20			43 P C	4U4195	PROJECT PHASE II	PŘ	50 20			44 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053248 VETAL SHREYASH JALINDAR SUNITA ,71401255G , PICT ,B120053248 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 29 41 P C 404189 MOBILE COMMUNICATION PP 100 40 11 33 44 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 36 52 P 404183 MICROWAVE ENGINEERING PP 100 40 11 33 44 P C 404191D SOFT COMPUTING PP 100 40 15 38 53 P 40 P 404192D WIRELESS NETWORKS 13 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 29\$ PP 100 40 38 51 P PP 100 40 17 55 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN 38 TW 50 20 36 P 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P 33 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 30 P 31 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 35 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 865/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] ...... B120053249 VHATKAR ONKAR MAHADEO CHHAYA ,71401256E ,B120053249 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 32 44 P C 404189 MOBILE COMMUNICATION PP 100 40 17 47 64 P 404182 COMPUTER NETWORKS PP 100 40 9 50 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 48 65 P 61 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 41 26 51 77 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 9 40 49 P C 404192D WIRELESS NETWORKS PP 100 40 12 60 72 P 404185C PLCS AND AUTOMATION PP 100 40 16 34 50 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 28 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1000/1500 , Result : FIRST CLASS WITH DISTINCTION B120053250 VIKAS ARUN RAYKAR SUNITA ,71401259k , PICT ,B120053250 SEM.:1 SEM.:2 PP 100 40 18 42 60 P C 404189 MOBILE COMMUNICATION PP 100 40 21 47 68 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 22 77 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 55 46 65 P 16 51 67 P C 404191C AUDIO VIDEO ENGINEERING 25 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 53 78 P 404184A DIGITAL IMAGE PROCESSING 56 P C 404192D WIRELESS NETWORKS PP 100 40 15 PP 100 40 16 40 70 P 404185C PLCS AND AUTOMATION PP 100 40 15 39 54 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 25 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 37 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 37 P GRAND TOTAL = 1039/1500 , Result : FIRST CLASS WITH DISTINCTION 

DATE: 12 JULY 2017 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CAND	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEG	E, SEA	T NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	MARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:P	ASS/FAIL	, C	:PREVI	OUS CARRY
B120053251 VIKAS PATHAK			MANJU	PATHAK		,71401260C ,PICT ,	в1200	53251			
SEM.:1					SEM.:						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40		41			MOBILE COMMUNICATION		100 40	18	49	67 P
04182 COMPUTER NETWORKS	PP 100 40		41			BROADBAND COMMUNICATION SYS.			16	42	58 P
04183 MICROWAVE ENGINEERING	PP 100 40		34			AUDIO VIDEO ENGINEERING		100 40	22	50	72 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40		42			BIOMEDICAL SIGNAL PROCESSING		100 40	12	39	51 P
04185C PLCS AND AUTOMATION	PP 100 40		38			LAB PRACTICE III(MC & BCS)		50 20			43 P
•	TW 50 20					LAB PRACTICE III(MC & BCS)		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTIVE III)		50 20			35 P
· · · · · · · · · · · · · · · · · · ·	PR 50 20				404195	PROJECT PHASE II		100 40			94 P
04188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHASE II	PR	50 20			46 P
ND TOTAL = 999/1500 , Result : FIR											
B120053252 VISHNU VIVEK			LAKSH	MI		,71401262к ,РІСТ ,	В1200	53252			
						_					
SEM.:1					SEM.:						
04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION			21	49	70 P
04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.		100 40	27	43	70 P
04183 MICROWAVE ENGINEERING	PP 100 40		48			AUDIO VIDEO ENGINEERING		100 40	21	41	62 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40		_			BIOMEDICAL SIGNAL PROCESSING		100 40	23	48	71 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40		55			LAB PRACTICE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)		50 20			35 P
04186 LAB PRACTICE I (CN & MWE)											43 P
04187 LAB PRAC. II(VLSI &ELEC. I)								50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)								100 40			89 P
04188 PROJECT PHASE I	OR 50 20	)		43 P C	404195	PROJECT PHASE II	PR	50 20			40 P
ND TOTAL = $1112/1500$ , Result : FI	RST CLASS V	/ITH DI	STINCTI	ON							
									• • • •		•
B120053253 VRUSHABH PRASHANT MUDHA	ALE		VAISH	ALI		,71401264F ,PICT ,	в1200	53253			
						_					
SEM.:1					SEM.:						
04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION			18		65 P
	PP 100 40					BROADBAND COMMUNICATION SYS.					62 P
04183 MICROWAVE ENGINEERING						AUDIO VIDEO ENGINEERING			18	37	55 P
04184A DIGITAL IMAGE PROCESSING						WIRELESS NETWORKS		100 40	12	49	61 P
04185C PLCS AND AUTOMATION			28			LAB PRACTICE III(MC & BCS)		50 20			28 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)		50 20			36 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			28 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			30 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20							100 40			96 P
04188 PROJECT PHASE I						PROJECT PHASE II		50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME											
OTHER LINES: HEAD OF PASSING, MAX.											
B120053254 WAGH MADHURI SHEKHAR				`		,71500220B ,PICT ,					
SEM.:1					SEM.:	2					
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	52	72 P C	404189	MOBILE COMMUNICATION	PP 1	.00 40	25	60	85 P
104182 COMPUTER NETWORKS	PP 100 40	23	56	79 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 1	.00 40	25	54	79 P
104183 MICROWAVE ENGINEERING	PP 100 40	23	54	77 P C	404191D	SOFT COMPUTING	PP 1	.00 40	19	55	74 P
104184A DIGITAL IMAGE PROCESSING	PP 100 40	15	54	69 P C	404192D	WIRELESS NETWORKS	PP 1	.00 40	19	59	78 P
104185C PLCS AND AUTOMATION	PP 100 40	23	49	72 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			44 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20	)		41 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			42 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20	)		38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	)		44 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	)		34 P C	404195	PROJECT PHASE II	TW 1	.00 40			85 P
04188 PROJECT PHASE I	OR 50 20	)		37 P C	404195	PROJECT PHASE II	PR	50 20			36 P
ND TOTAL = $1165/1500$ , Result : FI	RST CLASS W	/ITH DI	STINCTI	ON							
B120053255 WAGHMARE AKASH SANJAY			ANITA			,71401270L ,PICT ,	в12005	3255			
						,					
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	46	63 P C		MOBILE COMMUNICATION	PP 1	.00 40	25	51	76 P
04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.			26		71 P
04183 MICROWAVE ENGINEERING						SOFT COMPUTING			25	47	72 P
04184A DIGITAL IMAGE PROCESSING			_			WIRELESS NETWORKS			17	58	75 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40					LAB PRACTICE III(MC & BCS)		50 20			43 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)					41 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			92 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II		50 20			45 P
ND TOTAL = 1145/1500 , Result : FI					404133	PROJECT PHASE II	FIX	30 20			<del>1</del> 3 F
TOTAL = 1143/1300 , RESULT . FI											
B120053256 WALUNJ PRIYANKA VITTHA						.71500221L .PICT .					
BIZOUJSZSO WALONS PRITANKA VITTHA	NL .		SAVII	A		,71300221L ,P1C1 ,	, 612003	3230			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	) 19	44	63 p.c		MOBILE COMMUNICATION	DD 1	00 40	12	57	75 P
.04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.			25	47	73 P
104183 MICROWAVE ENGINEERING	PP 100 40		53			AUDIO VIDEO ENGINEERING			27	48	72 F 75 P
.04184B EMBEDDED SYSTEMS & RTOS	PP 100 40					WIRELESS NETWORKS			27 19	40 59	73 P 78 P
04185C PLCS AND AUTOMATION	PP 100 40		49			LAB PRACTICE III(MC & BCS)		50 20	±ÿ	JJ	76 P 45 P
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20		+3			LAB PRACTICE III(MC & BCS)		50 20			43 P 38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)		50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			43 P
104187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		.00 40			90 P
04188 PROJECT PHASE I	OR 50 20	)		45 P C	404195	PROJECT PHASE II	PK	50 20			35 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053257 WANKHADE CHETAN SAMADHAN ,71500222J SUMAN , PICT ,B120053257 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 19 64 P C 404189 MOBILE COMMUNICATION 70 P 45 PP 100 40 19 51 404182 COMPUTER NETWORKS PP 100 40 22 51 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 47 68 P 73 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 21 52 PP 100 40 26 51 77 P 71 P C 404192D WIRELESS NETWORKS 17 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 52 PP 100 40 51 68 P PP 100 40 23 67 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 44 TW 50 20 42 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 86 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 1098/1500 , Result : FIRST CLASS WITH DISTINCTION B120053258 YADAV AKANKSHA VILAS SANGITA ,71401277н ,B120053258 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 11 30 41 P 404189 MOBILE COMMUNICATION PP 100 40 14 35 49 P 404182 COMPUTER NETWORKS PP 100 40 13 35 48 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 37 59 P 46 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 29 14 36 50 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 35 46 P C 404192D WIRELESS NETWORKS PP 100 40 12 38 50 P 404185C PLCS AND AUTOMATION PP 100 40 16 40 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 31 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 29 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 889/1500 , Result : HIGHER SECOND CLASS B120053259 YESHWANTE DEEPA BALASAHEB REKHA .71301310K , PICT ,B120053259 SEM.:1 SEM.:2 PP 100 40 17 38 55 P C 404189 MOBILE COMMUNICATION PP 100 40 9 47 P 404181 VLSI DESIGN & TECHNOLOGY 38 404182 COMPUTER NETWORKS PP 100 40 8 42 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 34 41 63 P 15 43 58 P C 404191C AUDIO VIDEO ENGINEERING 15 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 35 50 P 404184A DIGITAL IMAGE PROCESSING 43 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 16 PP 100 40 6 37 44 P 404185C PLCS AND AUTOMATION PP 100 40 10 34 44 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 24 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 21 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 81 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 36 P GRAND TOTAL = 858/1500 , Result : HIGHER SECOND CLASS 

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120053260 ZAREKAR MAYURI BALASAHEB MANGAL ,71418641E , PICT ,B120053260 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 53 P C 404189 MOBILE COMMUNICATION 72 P 36 PP 100 40 16 56 404182 COMPUTER NETWORKS PP 100 40 17 38 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 65 P 46 404183 MICROWAVE ENGINEERING PP 100 40 15 50 65 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 47 70 P 57 P C 404192D WIRELESS NETWORKS 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 45 PP 100 40 14 54 68 P PP 100 40 22 70 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 48 TW 50 20 41 P 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 36 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 41 P 38 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 97 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1069/1500 , Result : FIRST CLASS WITH DISTINCTION B120053261 ZAREKAR PRATIBHA SANJAY ALKA ,71500223G ,B120053261 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 21 44 65 P C 404189 MOBILE COMMUNICATION PP 100 40 17 62 79 P 404182 COMPUTER NETWORKS PP 100 40 20 52 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 52 71 P PP 100 40 9 53 26 71 P 404183 MICROWAVE ENGINEERING 62 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 45 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 51 63 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 30 88 P 404185C PLCS AND AUTOMATION PP 100 40 20 48 68 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P PR 50 20 29 P 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1116/1500 , Result : FIRST CLASS WITH DISTINCTION B120053262 ZENDE ROHIT SADHU RESHMA ,71401287E , PICT ,B120053262 SEM.:1 SEM.:2 PP 100 40 14 32 46 P C 404189 MOBILE COMMUNICATION PP 100 40 9 48 P 404181 VLSI DESIGN & TECHNOLOGY 39 404182 COMPUTER NETWORKS PP 100 40 21 43 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 12 38 50 P 50 P C 404191C AUDIO VIDEO ENGINEERING 17 37 404183 MICROWAVE ENGINEERING PP 100 40 16 34 PP 100 40 54 P 404184A DIGITAL IMAGE PROCESSING 12 PP 100 40 03 28 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 40 P 404185C PLCS AND AUTOMATION PP 100 40 17 44 61 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 37 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 30 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 28 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 33 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. ......

## SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2017

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

OTHER LINES: HEAD OF PASSING, MAX. MA	ARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M		P/F:PASS/FAIL	, C:F	
B120053265 KEJDIWAL GOVIND SUBHASH									
SEM.:1					SEM.:	2			
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	37	49 P C	404189	MOBILE COMMUNICATION	PP 100 40	17	28\$ 45 P C
404182 COMPUTER NETWORKS	PP 100 40	5	36	41 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	16	36 52 P C
404183 MICROWAVE ENGINEERING	PP 100 40	04	AA	F	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	14	28 42 P C
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	29	40 P C	404192D	WIRELESS NETWORKS	PP 100 40	10	30 40 P C
404185C PLCS AND AUTOMATION	PP 100 40	8	32	40 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20		28 P C
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20		32 P C
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20		32 P C
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			28 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20		32 P C
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P C	404195	PROJECT PHASE II	TW 100 40		89 P C
404188 PROJECT PHASE I	OR 50 20			34 P C	404195	PROJECT PHASE II	PR 50 20		40 P C
AND TOTAL = $/1500$ , Result : FAILS	[\$ O.1]								
SEM.:1					SEM.:	2			
404181 VLSI DESIGN & TECHNOLOGY		5	42	47 P C	404189	MOBILE COMMUNICATION	PP 100 40	8	33 41 P C
404182 COMPUTER NETWORKS	PP 100 40	13	29	42 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	17	32 49 P C
404183 MICROWAVE ENGINEERING	PP 100 40	9	31	40 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	16	29 45 P C
404184A DIGITAL IMAGE PROCESSING	PP 100 40	14	28	42 P C	404192D	WIRELESS NETWORKS	PP 100 40	13	38 51 P C
404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	7	24#	31 P	404193	LAB PRACTICE III(MC & BCS)	TW 50 20		28 P C
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTICE III(MC & BCS)	or 50 20		35 P C
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20		31 P C
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20		22 P C
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P C	404195	PROJECT PHASE II	TW 100 40		90 P C
404188 PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHASE II	PR 50 20		41 P C
005/4500 - 7	ND CLASS [#	# O.	4]						
AND TOTAL = $805/1500$ , Result : SECO									
SAVITRIBAI PH	ULE PUNE UNI	IVERS:	ITY, B	.E.(2012	COURSE) E	XAMINATION, MAY 2017			
SAVITRIBAI PHI BRANCH: 76 B.E. (2012 PAT.)(COMPUT	ULE PUNE UNI		·				E NO. 352		

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NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CAI	NDTDATE	MOTE	IFR PFRMΔ		NO PREVIOUS SEAT NO	COLLEGE S	FAT N	0	
OTHER LINES: HEAD OF PASSING, MAX. M		-		•		·				OUS CARRY
B120054201 BAYAS AISHWARYA KIRTISI										•
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 ·	40 16	41	57 P C		- SOFT DESIGN METHODO. & TEST	. PP 100 40	19	39	58 P
410442 PRIN. OF MODERN COML. DESIGN			39	46 P	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	21	48	69 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	40 15	42	57 P C	410451A	MOBILE COMPUTING	PP 100 40	21	40	61 P
10444D DATA MINING TECH. & APPL.	PP 100 4	40 15	39	54 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	15	38	53 P
10445B PERVASIVE COMPUTING	PP 100 4	40 18	31	49 P C	410453	COMPUTER LABORATORY-III	PR 50 20			25 P
10446 COMPUTER LABORATORY-I	PR 50	20		39 P C	410453	COMPUTER LABORATORY-III	OR 50 20			33 P
10446 COMPUTER LABORATORY-I	OR 50	20		38 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			42 P
10447 COMPUTER LABORATORY-II	TW 50	20		38 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			39 P
10447 COMPUTER LABORATORY-II	OR 50	20		35 P C	410455	PROJECT	TW 100 40			87 P
110448 PROJECT	TW 50	20		40 P C	410455	PROJECT	OR 50 20			39 P
ND TOTAL = $959/1500$ , Result : FIRS	ST CLASS									
B120054202 AAKASH RAINA			SUNI			,71400678F ,PICT				•
SEM.:1					SEM.:	2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	40 17	44	61 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	19	41	60 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 4	40 24	44	68 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	22	45	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 4	40 19	35	54 P C	410451c	CLOUD COMPUTING	PP 100 40	15	51	66 P
10444D DATA MINING TECH. & APPL.	PP 100 4	40 18	37	55 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	23	38	61 P
10445B PERVASIVE COMPUTING	PP 100 4	40 13	38	51 P C	410453	COMPUTER LABORATORY-III	PR 50 20			34 P
10446 COMPUTER LABORATORY-I	PR 50	20		42 P C	410453	COMPUTER LABORATORY-III	OR 50 20			35 P
10446 COMPUTER LABORATORY-I	OR 50	20		41 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			45 P
10447 COMPUTER LABORATORY-II				42 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			45 P
10447 COMPUTER LABORATORY-II				42 P C	410455	PROJECT	TW 100 40			94 P
10448 PROJECT	TW 50	20		45 P C	410455	PROJECT	OR 50 20			46 P
ND TOTAL = $1054/1500$ , Result : FIR	RST CLASS	WITH DI	STINCT	ΓΙΟΝ						
B120054203 ABAK KOMAL RAVINDRA										•
CFU .1					CEM .					
SEM.:1	DD 100	40 30	47	67 5 6	SEM.:		DD 100 40	10	r <b>7</b>	7F D
10441 DESIGN & ANALYSIS OF ALGO.						SOFT DESIGN METHODO. & TEST				75 P
10442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUTING			_	72 P
104443 SMART SYSTEM DESIGN & APPL.	PP 100		_			MOBILE COMPUTING			_	81 P
10444C ADVANCED COMPUTER PROG.						BUSINESS ANALYTIC & INTEL.			50	72 P
10445B PERVASIVE COMPUTING			47			COMPUTER LABORATORY-III				24 P
10446 COMPUTER LABORATORY T						COMPUTER LABORATORY-III				35 P
10446 COMPUTER LABORATORY II						COMPUTER LABORATORY-IV				44 P
10447 COMPUTER LABORATORY II						COMPUTER LABORATORY-IV				42 P
10447 COMPUTER LABORATORY-II						PROJECT	TW 100 40			95 P
10448 PROJECT	TW 50	20		40 P C	410455	PKUJECI	OR 50 20			45 P

NOTE: ETECT LINE : CEAT NO NAME (													•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. N			-		•		•	•		•			OUS CARRY
B120054204 ABDUL OWAIS NURUL HAQUE													•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	23	44	67 P C			N METHODO. & TEST	. PP	100 40	20	45	65 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	18	51	69 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	20	51	71 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	20	47	67 P C	410451B	WEB TECHNOL	_OGY	PP	100 40	21	37	58 P
10444B COMP. NET. DESIGN & MODELING	PP 1	00 40	18	48	66 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	21	45	66 P
10445B PERVASIVE COMPUTING	PP 1	00 40	19	37	56 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 20			45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			37 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW	50 20			46 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = $1095/1500$ , Result : FIF	RST CL	ASS WI	TH DI	STINCTI	ON								
B120054205								, PICT					•
							_						
SEM.:1	nn 1	00 40	1.0	4.6	C4 D C	SEM.:				100 40	2.4	4.0	72 5
10441 DESIGN & ANALYSIS OF ALGO.		00 40	18	-				N METHODO. & TEST			24	_	72 P
10442 PRIN. OF MODERN COML. DESIGN			22					RMANCE COMPUTING		100 40	23	_	71 P
10443 SMART SYSTEM DESIGN & APPL.			17					RITY		100 40	26		76 P
10444D DATA MINING TECH. & APPL.		00 40	20					LICATIONS		100 40	19	46	65 P
10445D MULTIDISCIPLINARY NLP		00 40	22	47				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II										100 40			95 P
10448 PROJECT ND TOTAL = 1099/1500 , Result : FIF						410455	PROJECT		OR	50 20			45 P
													-
B120054206 ABHANG PRERNA MANGESH				MEGHA			,71500225c	,PICT	,в1200	54206			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	12	42				N METHODO. & TEST		100 40	18	49	67 P
10442 PRIN. OF MODERN COML. DESIGN			23	43				RMANCE COMPUTING		100 40	22	45	67 P
10443 SMART SYSTEM DESIGN & APPL.			15	37				PUTING			18	48	66 P
10444B COMP. NET. DESIGN & MODELING			24	50				LICATIONS		100 40	19	45	64 P
10445B PERVASIVE COMPUTING		00 40	19	40				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I					45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW	50 20			40 P C	410455	PROJECT		OR	50 20			45 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE C	ANDIDAT	E. N	OTHER.	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	AT N	0.	
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	,		•			US CARRY (
B120054207 ABHISHEK DNYANESHWAR KA								, PICT			• • • •		
BIZOUJAZUT ABIIISHEK DITANESHWAK KA	SILD			-			, / 14000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	754207			
SEM.:1	DD 100	<i>1</i> 0 1	0 5	50 (	60 D C	SEM.:		N METHODO. & TEST		100 40	20	62	92 n
10441 DESIGN & ANALYSIS OF ALGO.													82 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40			63 P
104443 SMART SYSTEM DESIGN & APPL.	PP 100							PUTING		100 40			76 P
10444B COMP. NET. DESIGN & MODELING			_					LICATIONS		100 40	17	46	63 P
10445B PERVASIVE COMPUTING	PP 100		L8 3					ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
	OR 50						PROJECT			100 40			98 P
	TW 50					410455	PROJECT		OR	50 20			48 P
ND TOTAL = $1104/1500$ , Result : FIR	RST CLAS	S WITH	DIST	ENCTION	N								
											• • • •		
B120054208 ABHISHEK LAXMAN DEORE			5	SANGITA	Д		,71500226м	,PICT	,B1200	)54208			
							_						
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 2	21 4					N METHODO. & TEST		100 40	21	56	77 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 2	23 4	19	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	42	66 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 1	L6 3	39 !	55 P C	410451A	MOBILE COM	PUTING	PP	100 40	22	51	73 P
10444B COMP. NET. DESIGN & MODELING	PP 100	40 2	24 4	16 7	70 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	23	50	73 P
10445B PERVASIVE COMPUTING	PP 100	40 1	L9 4	12 (	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR 50	20		4	43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			36 P
10446 COMPUTER LABORATORY-I	OR 50	20		4	42 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50	20		3	35 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR 50	20		3	36 P C	410455	PROJECT		TW	100 40			98 P
10448 PROJECT	TW 50	20		4	43 P C	410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1115/1500	RST CLAS												
B120054209 ADESH KUMAR			F	RANJANA	Д		,71400688c	,PICT	,B1200	)54209			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	L4 4	16 (	60 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	12	48	60 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 1	L7 3	30 4	47 P	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	33	49 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 1	L2 3	35 4	47 P C	410451B	WEB TECHNO	LOGY	PP	100 40	16	28	44 P
10444D DATA MINING TECH. & APPL.	PP 100	40 1	L3 3	31 4	44 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	15	33	48 P
10445B PERVASIVE COMPUTING	PP 100		L7 3					ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II						410455		LOW TOKE IV		100 40			88 P
TO LIE COM OTEN EMBONATONI-II	OK JU	20		-	10 I	· TO T J J	. NOJECT		ı VV	±00 +0			00 I

												•
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,		•		•		•	,		•			OUS CARRY
B120054210 ADITI SAHNI							,PICT					
SEM.:1					SEM.:2	2						
110441 DESIGN & ANALYSIS OF	ALGO. PP 100 4	10 22	45	67 P.C			N METHODO. & TEST	. PP 1	100 40	25	61	86 P
110442 PRIN. OF MODERN COML.			50				RMANCE COMPUTING		L00 40	25	-	70 P
110443 SMART SYSTEM DESIGN &			40			CLOUD COMPI			L00 40	20	45	65 P
110444C ADVANCED COMPUTER PRO			51				NALYTIC & INTEL.		L00 40	28	48	76 P
110445B PERVASIVE COMPUTING		10 20	44				ABORATORY-III	PR	50 20			25 P
110446 COMPUTER LABORATORY-I							ABORATORY-III	OR	50 20			40 P
110446 COMPUTER LABORATORY-I		20		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
110447 COMPUTER LABORATORY-I				44 P C			ABORATORY-IV		50 20			39 P
110447 COMPUTER LABORATORY-I				42 P C		PROJECT			L00 40			94 P
110448 PROJECT	TW 50 2	-			410455	PROJECT			50 20			46 P
AND TOTAL = 1143/1500 , Resu						-			•			
B120054211 ADITYA POLE							, PICT					
						,	, -	,				
SEM.:1					SEM.:		_					
110441 DESIGN & ANALYSIS OF A			43	63 P C	410449	SOFT DESIGN	N METHODO. & TEST			14	51	65 P
110442 PRIN. OF MODERN COML.		10 27	40				RMANCE COMPUTING		L00 40	20	38	58 P
110443 SMART SYSTEM DESIGN &			39				UTING		L00 40	17	36	53 P
110444B COMP. NET. DESIGN & MO	ODELING PP 100 4	10 24	34	58 P C	410452C	MOBILE APPI	LICATIONS	PP 1	L00 40	13	44	57 P
110445B PERVASIVE COMPUTING	PP 100 4		38				ABORATORY-III		50 20			35 P
110446 COMPUTER LABORATORY-I							ABORATORY-III		50 20			36 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			43 P
110447 COMPUTER LABORATORY-I	I TW 50 2	20		40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
110447 COMPUTER LABORATORY-I								TW 1	L00 40			97 P
110448 PROJECT					410455	PROJECT		OR	50 20			45 P
AND TOTAL = 1024/1500 , Resu												
B120054212 ADOKAR SHAMBHAV	I RAJESH		PRATI	ВНА		,71500227к	,PICT	,в12005	54212			
SEM.:1					SEM.:	2						
110441 DESIGN & ANALYSIS OF A	ALGO. PP 100 4	10 20	45	65 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	L00 40	22	55	77 P
110442 PRIN. OF MODERN COML.	DESIGN PP 100 4	10 25	47	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	L00 40	24	43	67 P
110443 SMART SYSTEM DESIGN &	APPL. PP 100 4	10 13	36	49 P C	410451A	MOBILE COM	PUTING	PP 1	L00 40	18	53	71 P
110444B COMP. NET. DESIGN & MO	ODELING PP 100 4	10 22	50	72 P C	410452C	MOBILE APPI	LICATIONS	PP 1	L00 40	18	46	64 P
10445B PERVASIVE COMPUTING	PP 100 4	10 15	33	48 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
110446 COMPUTER LABORATORY-I	PR 50 2	20		43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
110446 COMPUTER LABORATORY-I	OR 50 2	20		42 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
110447 COMPUTER LABORATORY-I	I TW 50 2	20		42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			42 P
110447 COMPUTER LABORATORY-I				42 P C	410455	PROJECT		TW 1	L00 40			90 P
	TW 50 2							ΛP	50 20			41 P

DATE: 12 JULY 2017 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDI	DATE,	МОТН	IER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
B120054213 AGAM JAIN								,PICT				• •
SEM.:1						SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	13	44	57 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100	40 1	.8 52	70 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	14	45	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	40 2	3 32	55 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	12	36	48 P C	410451C	CLOUD COMP	UTING	PP 100	40 2	0 38	58 P
110444D DATA MINING TECH. & APPL.	PP 1	L00 40	18	36	54 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100	40 2	1 47	68 P
110445A PROB. SOLV. WITH GAMIFICATION	N PP 1	L00 40	18	41	59 P C	410453	COMPUTER LA	ABORATORY-III	PR 50	20		36 P
110446 COMPUTER LABORATORY-I	PR	50 20			40 P C			ABORATORY-III		20		35 P
10446 COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50	20		43 P
10447 COMPUTER LABORATORY-II					40 P C			ABORATORY-IV		20		40 P
10447 COMPUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT		TW 100	40		90 P
10448 PROJECT					39 P C	410455	PROJECT		OR 50	20		43 P
ND TOTAL = 1011/1500 , Result : FIF												
B120054214 AGRAWAL KANAK DIVESH								,PICT				
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	22	43	65 P C			N METHODO. & TEST	. PP 100	40 1	.8 55	73 P
10442 PRIN. OF MODERN COML. DESIGN			19	44				RMANCE COMPUTING	PP 100		2 42	64 P
10443 SMART SYSTEM DESIGN & APPL.			19	40			MOBILE COM				0 48	68 P
10444D DATA MINING TECH. & APPL.		L00 40	24	32				NALYTIC & INTEL.			8 38	66 P
10445A PROB. SOLV. WITH GAMIFICATION			19					ABORATORY-III		_		36 P
10446 COMPUTER LABORATORY-I		50 20			40 P C			ABORATORY-III	OR 50			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV				40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				40 P
10447 COMPUTER LABORATORY-II							PROJECT		TW 100			89 P
10448 PROJECT							PROJECT		OR 50			43 P
ND TOTAL = 1052/1500 , Result : FIF						0.00				_ ~		.5 .
B120054215 AKASH ALOK VARTAK								,PICT				•
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	18	50	68 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100	40 2	0 52	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	24	46	70 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	40 2	2 34	56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	23	37	60 P C	410451c	CLOUD COMP	UTING	PP 100	40 1	.9 44	63 P
10444D DATA MINING TECH. & APPL.	PP 1	L00 40	21	32	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100	40 2	1 40	61 P
10445B PERVASIVE COMPUTING	PP 1	L00 40	13	34	47 P C	410453	COMPUTER LA	ABORATORY-III	PR 50	20		37 P
10446 COMPUTER LABORATORY-I	PR	50 20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR 50	20		40 P
10446 COMPUTER LABORATORY-I	OR	50 20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50	20		47 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		20		45 P
10447 COMPUTER LABORATORY-II	OR	50 20			44 P C	410455	PROJECT		TW 100	40		95 P
10448 PROJECT					45 P C	410455	PROJECT		OR 50	20		47 P
				STINCT								

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	LINE : SEAT NO., NAME OF HEAD OF PASSING, MAX. N				•		•		ŕ	•		•			OUS CARRY
	AKHADE SHITAL PRAKASH									,PICT					•
SEM.:1								SEM.:	2						
110441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	16	48	64 P (	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	58	80 P
110442 PRIN	. OF MODERN COML. DESIGN	PP	100	40	27	48	75 P (	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	49	73 P
10443 SMAR	T SYSTEM DESIGN & APPL.	PP	100	40	16	42	58 P (	410451B	WEB TECHNO	LOGY	PP	100 40	22	53	75 P
10444C ADVA	NCED COMPUTER PROG.	PP	100	40	27	47	74 P (	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	17	46	63 P
10445B PERV	ASIVE COMPUTING	PP	100	40	19	44	63 P (	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 СОМРІ	JTER LABORATORY-I	PR	50	20			39 P (	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 СОМРІ	JTER LABORATORY-I	OR	50	20			38 P (	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			39 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			40 P (	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			38 P (	410455	PROJECT		TW	100 40			95 P
10448 PROJE	ECT	TW	50	20			38 P (	410455	PROJECT		OR	50 20			46 P
ND TOTAL = 1	1117/1500 , Result : FIF	RST C	LASS	WITH	H DIS	TINCTI	ON								
	AKOLE ANAGHA SANJAY									, PICT					•
						57.11.0_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,				
SEM.:1	_							SEM.:							
	GN & ANALYSIS OF ALGO.		100		17	48				N METHODO. & TEST			21		80 P
_	. OF MODERN COML. DESIGN			_	29	50				RMANCE COMPUTING		100 40		41	67 P
10443 SMAR	T SYSTEM DESIGN & APPL.				20	42			CLOUD COMP			100 40	21	52	73 P
10444D DATA	MINING TECH. & APPL.		100		28	36				NALYTIC & INTEL.		100 40	24	44	68 P
	ASIVE COMPUTING		100		19	45				ABORATORY-III		50 20			43 P
	JTER LABORATORY-I		50							ABORATORY-III		50 20			38 P
	JTER LABORATORY-I						44 P (	410454	COMPUTER LA	ABORATORY-IV		50 20			44 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			45 P (	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			46 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			41 P (	410455	PROJECT		TW	100 40			97 P
	ECT							410455	PROJECT		OR	50 20			48 P
	1158/1500 , Result : FIF														_
	AKRITI GOYAL					ASHA				,PICT					
SEM.:1								SEM.:	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	22	47	69 P (	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	54	72 P
	. OF MODERN COML. DESIGN				19	45				RMANCE COMPUTING		100 40	24		65 P
10443 SMAR	Γ SYSTEM DESIGN & APPL.	PP	100	40	16	42			WEB TECHNO			100 40	19	32	51 P
	MINING TECH. & APPL.		100		21	39				NALYTIC & INTEL.		100 40	23		66 P
	ASIVE COMPUTING		100		19	41				ABORATORY-III		50 20			41 P
	JTER LABORATORY-I									ABORATORY-III		50 20			40 P
	JTER LABORATORY-I									ABORATORY-IV		50 20			41 P
	JTER LABORATORY-II									ABORATORY-IV		50 20			45 P
	JTER LABORATORY-II							410455				100 40			97 P
10448 PROJE												50 20			47 P

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DATE : 12 JULY 2017
                        CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                 PAGE NO. 377
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
B120054219 AKSHAT JAIN
                                                                ,71400706E
                                              NOOPUR
                                                                           , PICT
                                                                                       ,B120054219
                                                            SEM.:2
   SEM.:1
                                PP 100 40
                                                   67 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                            64 P
 410441 DESIGN & ANALYSIS OF ALGO.
                                          19
                                              48
                                                                                                  19
                                                                                                       45
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          15
                                              31
                                                   46 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                                   22
                                                                                         PP 100 40
                                                                                                       34
                                                                                                            56 P
                                              41
                                                                                                   20
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                          16
                                                   57 P C 410451C CLOUD COMPUTING
                                                                                         PP 100 40
                                                                                                       32
                                                                                                            52 P
 410444B COMP. NET. DESIGN & MODELING PP 100 40
                                          22
                                                                                                   21
                                              48
                                                   70 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                       34
                                                                                                            55 P
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          17
                                                   47 P C 410453 COMPUTER LABORATORY-III
                                              30
                                                                                         PR 50 20
                                                                                                            41 P
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   43 P C 410453 COMPUTER LABORATORY-III
                                                                                         OR 50 20
                                                                                                            40 P
                                                   42 P C 410454 COMPUTER LABORATORY-IV
 410446 COMPUTER LABORATORY-I
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            40 P
                                                   43 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            44 P
                                                   42 P C 410455 PROJECT
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                                                         TW 100 40
                                                                                                            95 P
 410448 PROJECT
                                TW 50 20
                                                   45 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            45 P
GRAND TOTAL = 1034/1500 , Result : FIRST CLASS WITH DISTINCTION
B120054220 AKSHIT PASRJIJA
                                              ANJU PASRIJA
                                                                ,71400707C
                                                                            , PICT
                                                                                       ,B120054220
   SEM.:1
                                                            SEM.:2
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          16
                                              42
                                                   58 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                  12
                                                                                                            58 P
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          15
                                              31
                                                          410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   13
                                                                                                       28
                                                                                                            41 P
                                                   46 P C 410451B WEB TECHNOLOGY
                                PP 100 40
                                          13
                                              33
                                                                                                   14
                                                                                                       32
                                                                                                            46 P
 410443 SMART SYSTEM DESIGN & APPL.
                                                                                         PP 100 40
 410444D DATA MINING TECH. & APPL.
                                PP 100 40
                                          13
                                              28
                                                   41 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   14
                                                                                                       37
                                                                                                            51 P
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          15
                                              30
                                                   45 P C 410453 COMPUTER LABORATORY-III
                                                                                         PR 50 20
                                                                                                            33 P
                                                                                         OR 50 20
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   41 P C 410453 COMPUTER LABORATORY-III
                                                                                                            36 P
 410446 COMPUTER LABORATORY-I
                                or 50 20
                                                   40 P C 410454 COMPUTER LABORATORY-IV
                                                                                         TW 50 20
                                                                                                            41 P
                                                   42 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            42 P
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                   40 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            92 P
                                                   39 P C 410455 PROJECT
 410448 PROJECT
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            40 P
GRAND TOTAL = 918/1500 , Result : FIRST CLASS
B120054221 AMIT LAL
                                              MANJU LAL
                                                                ,71400710C
                                                                            , PICT
                                                                                       ,B120054221
                                                            SEM.:2
   SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          11
                                                   44 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                   12
                                                                                                            54 P
                                              33
                                                                                                       42
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                              29
                                                   43 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   15
                                          14
                                                                                                       21#
                                                                                                            36 P
                                          13
                                                   47 P C 410451D CYBER SECURITY
                                                                                                   19
                                                                                                            48 P
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                              34
                                                                                         PP 100 40
                                                                                                       29
 410444C ADVANCED COMPUTER PROG.
                                PP 100 40
                                                   54 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   19
                                          16
                                              38
                                                                                                            48 P
 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40
                                                   59 P C 410453 COMPUTER LABORATORY-III
                                          19
                                              40
                                                                                         PR 50 20
                                                                                                            33 P
                                PR 50 20
                                                   41 P C 410453 COMPUTER LABORATORY-III
 410446 COMPUTER LABORATORY-I
                                                                                         OR 50 20
                                                                                                            36 P
 410446 COMPUTER LABORATORY-I
                                                   40 P C 410454 COMPUTER LABORATORY-IV
                                or 50 20
                                                                                         TW 50 20
                                                                                                            41 P
                                                   38 P C 410454 COMPUTER LABORATORY-IV
                                                                                                            42 P
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
 410447 COMPUTER LABORATORY-II
                                or 50 20
                                                   38 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            80 P
 410448 PROJECT
                                TW 50 20
                                                   41 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            37 P
GRAND TOTAL = 900/1500 , Result : FIRST CLASS [# 0.4]
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NOTE: FIRST LINE : SEAT NO., NAME THER LINES: HEAD OF PASSING, MAX.			-		•		•	•		•			US CARRY
3120054222 AMLEKAR PRANAV SHRIPAD				MADHA	VI		,71400711M	,PICT	,B1200	54222			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	13	45	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	50	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	21	46	67 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	36	58 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	17	39	56 P C	410451B	WEB TECHNO	LOGY	PP	100 40	19	28	47 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	21	41	62 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	26	42	68 P
10445B PERVASIVE COMPUTING	PP 1	00 40	19	37	56 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR	50 20			45 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			46 P
10447 COMPUTER LABORATORY-II	OR	50 20			38 P C	410455	PROJECT		TW	100 40			88 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			38 P
ND TOTAL = $1033/1500$ , Result : FI	RST CL	ASS W	ITH DI	STINCTI	ON								
3120054223 AMRUTA ABHIJEET RANADE				MRUDU	LA		,71400713н	,PICT	,B1200	54223			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	14	50	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	60	82 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	19	41	60 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	25	49	74 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	20	42	62 P C	410451C	CLOUD COMP	UTING	PP	100 40	14	52	66 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	27	41	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	37	57 P
10445C EMBEDDED SECURITY	PP 1	00 40	23	48	71 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			37 P
10447 COMPUTER LABORATORY-II	TW	50 20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II						410455				100 40			94 P
10448 PROJECT					39 P C	410455	PROJECT			50 20			43 P
ND TOTAL = 1082/1500 , Result : FI													
2120054224													
3120054224 AMRUTKAR APARNA RAJEND	KA			JYUIT			,/1400/14F	,PICT	,B1200	154224			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	26	44	70 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	54	75 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	26	42	68 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	45	66 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	18	36	54 P C	410451C	CLOUD COMP	UTING	PP	100 40	18	43	61 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	26	44	70 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	23	43	66 P
10445B PERVASIVE COMPUTING	PP 1	00 40	16	40	56 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR	50 20			44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			44 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			43 P

NOTE: FIRST LINE: SEAT NO. OTHER LINES: HEAD OF PASSING. MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS, TOTAL MARKS, OTTAL MARKS, OTTAL MARKS, TOTAL MARKS, OTTAL MARKS, TOTAL MARKS, OTTAL MARKS, TOTAL MARKS	BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	-	ΓE OF	COMPU <sup>-</sup>	TER TECHN	OLOGY, P	UNE. PAGE NO	o. 385			
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 BIZ0034225 ANALY VIVEK JOSH											. •
SEM. 1   ·		•		•		·	•				
SENTERS   SAME VIVER JOSH   STATE   ST											
SEM. 1  4.0041 DESIGN & AMALYSIS OF ALGO. PP 100 40 15 38 53 P. C 410459 SOFT DESIGN METHODO. & TEST. PP 100 40 12 49 61 P 410442 PRIN. OF MODERN COME, DESIGN PP 100 40 15 38 53 P. C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 17 23 - F 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 31 43 P. C 410451 MOBILE COMPUTING PP 100 40 13 37 45 P 4104440 DATA MEMING TECH. & APPL. PP 100 40 12 28 40 P. C 410452 MOBILE APPLICATIONS PP 100 40 16 28 44 P 4104445 PERMASUPE COMPUTING PP 100 40 12 28 40 P. C 410453 COMPUTER LABORATORY-II PK 50 20 35 P 410445 COMPUTER LABORATORY-II TW 50 20 37 P C 410453 COMPUTER LABORATORY-II PK 50 20 35 P 410446 COMPUTER LABORATORY-II TW 50 20 37 P C 410453 COMPUTER LABORATORY-IV TW 50 20 39 P 410446 COMPUTER LABORATORY-II TW 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P 410444 COMPUTER LABORATORY-II TW 50 20 36 P C 410455 PROJECT TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410444 P C 410444 P C 410445 COMPUTER LABORATORY-IV TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410444 P C 410445 COMPUTER LABORATORY-IV TW 50 20 42 P 410444 P C 410445 COMPUTER LABORATORY-IV TW 50 20 42 P 410444 P C 410445 COMPUTER LABORATORY-IV TW 50 20 42 P 4 P 410444 P C 410445 COMPUTER LABORATORY-IV TW 50 20 42											•
ALDIANI DESTGN & ANALYSIS OF ALGO.   PP   100   0   15   38   53   PC   4   10449   SOFT DESTGN METHODO. & TEST.   PP   100   0   17   23	B120054225 ANAY VIVEK JOSHI			VINI	TA VIVEK	JOSHI	,/1400/15D ,PICT	,B120054225			
ALDIANI DESTGN & ANALYSIS OF ALGO.   PP   100   0   15   38   53   PC   4   10449   SOFT DESTGN METHODO. & TEST.   PP   100   0   17   23	CEM .1					CEM .	2				
410442 MART SYSTEM DESIGN & APPL. P 100 40 12 31 43 PC 4104513 MOBILE COMPUTING PR 100 40 17 23 44 P 140443 MART SYSTEM DESIGN & APPL. P 100 40 12 31 43 PC 4104513 MOBILE COMPUTING PP 100 40 16 28 44 P 1404440 DATA MINING TECH. & APPL. P 100 40 12 28 40 P C 4104513 MOBILE COMPUTING PP 100 40 16 28 44 P 140445 MART SYSTEM DESIGN & APPL. P 100 40 12 28 40 P C 410452 MOBILE APPLICATIONS PP 100 40 16 28 44 P 140446 COMPUTER LABORATORY-IT 08 50 20 37 P C 410453 COMPUTER LABORATORY-IT 08 50 20 35 P 140445 COMPUTER LABORATORY-IT 08 50 20 35 P 140445 COMPUTER LABORATORY-IT 08 50 20 37 P C 410453 COMPUTER LABORATORY-IT 08 50 20 38 P C 410454 COMPUTER LABORATORY-IT 08 50 20 39 P 140447 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P 140447 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P 140447 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P 140449 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P 140449 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P P 140449 COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410455 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 38 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08 50 20 39 P C 410459 MOBILE COMPUTER LABORATORY-IT 08		PP 100 40	15	3.8	53 P C			г рр 100 40	12	49	61 P
MINITED   MATERIAL											
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410445 PERVASIVE COMPUTEN LABORATORY-I PR 50 20											
410446 COMPUTER LABORATORY-I PR 50 20 37 P C 410453 COMPUTER LABORATORY-III OR 50 20 35 P 41044046 COMPUTER LABORATORY-II TW 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P 410444 COMPUTER LABORATORY-II TW 50 20 36 P C 410455 PROJECT TW 50 20 35 P P D D 04 0 12 P C 410455 PROJECT TW 50 20 35 P P D D 04 0 12 P C 410455 PROJECT TW 50 20 35 P P D D 04 0 12 P P											
410446 COMPUTER LABORATORY-II											
410447 COMPUTER LABORATORY-II TW 50 20 36 P C 410455 PROJECT TW 100 40 90 P 410447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P 410448 PROJECT TW 50 20 35 P C 410455 PROJECT TW 100 40 90 P 410448 PROJECT TW 50 20 35 P C 410455 PROJECT TW 100 40 90 P 410444 P PAIN FOR BACKLOS.  ***SEMILITESTAND OR SEWILE FAILS***  ***SEMILITESTAND OR SEWILE FAILS**  ***SEMILITESTAND OR SEWILE					37 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			
410447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 35 P C 410445 PROJECT TW 50 20 35 P C 410455 PROJECT TW 50 20 35 P C 410456 PROJECT OR 50 20 35 P C 410456 PROJECT OR 50 20 35 P C 410450 PROJECT OR 50 20 40 P C 410450 PROJECT											39 P
410442 PRIN. OF MODERN COMPUTER LABORATORY-II TW 50 20 45 PC 410455 PROJECT OR 50 20 35 P P 100 40 21 33 P P 1004716 P P 10040 P P P P P 10040 P P P P P P 10040 P P P P P P P P P P P P P P P P P P					36 P C	410455	PROJECT	TW 100 40			90 P
ENDITIONAL =/1500 , Result : FAILS		TW 50 20			35 P C	410455	PROJECT	or 50 20			35 P
B120054226 ANEESHA MATHUR  MALVIKA  ,71400716B ,PICT ,B120054226  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO.  PP 100 40 21 46 67 P C 410449 SOFT DESIGN METHODO. & TEST.  PP 100 40 21 54 75 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 40 52 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 43 63 P 410443 SMART SYSTEM DESIGN & APPL.  PP 100 40 12 40 52 P C 410451B WEB TECHNOLOGY  PP 100 40 18 44 62 P 4104444 DATA MINING TECH. & APPL.  PP 100 40 18 41 59 P C 410452 BUSINESS ANALYTIC & INTEL.  PP 100 40 18 41 65 P C 410454 BUSINESS ANALYTIC & INTEL.  PP 100 40 27 45 72 P 4104446 COMPUTER LABORATORY-II PR 50 20  45 P C 410453 COMPUTER LABORATORY-II OR 50 20  44 P C 410455 PROJECT  TW 50 20  45 P C 410455 PROJECT  TW 50 20  47 P C 410455 PROJECT  TW 50 20  48 P C 410455 PROJECT  TW 50 20  47 P C 410456 PROJECT  TW 50 20  48 P C 410457 COMPUTER LABORATORY-IV  B120054227 ANGADSINGH RAVINDRASINGH KALRA  PARMINDERKAUR  PARMINDERKAUR  7,7400717L  PICT  B120054227  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO.  PP 100 40 21 33 54 P C 410454 P C 410459 PROJECT  TW 50 20  48 P C 410459 PROJECT  TW 50 20  49 P 410444 DESIGN & ANALYSIS OF ALGO.  PP 100 40 21 33 54 P C 410459 PROJECT  TW 50 20  49 P 410444 DESIGN & ANALYSIS OF ALGO.  PP 100 40 17 50 67 P 410449 PRIN. OF MODERN COMIL. DESIGN PP 100 40 12 33 54 P C 410459 PROJECT  B120054227 ANGADSINGH RAVINDRASINGH KALRA  PARMINDERKAUR  7,7400717L  PICT  B120054227  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO.  PP 100 40 17 31 48 P C 410450 HIGHOR PERFORMANCE COMPUTING  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P 4104449 DATA MINING TECH. & APPL.  PP 100 40 17 38 55 P P P P 1004	GRAND TOTAL = $/1500$ , Result : FAILS	5									
SEM.: 1  SEM.: 1  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 3  SEM.: 1  SEM.: 2  SEM.: 2  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 1  SEM.: 2  SEM.: 1  SEM	RESULT RESERVED FOR BACKLOGS.										
SEM.:1  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 46 67 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 54 75 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 38 55 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 43 63 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 40 52 P C 4104518 WEB TECHNOLOGY PP 100 40 18 44 62 P 4104445 DATA MINING TECH. & APPL. PP 100 40 18 41 59 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 27 45 72 P 4104458 PRIVATE ABORATORY-II PR 50 20 40 P 40 P 40 104 P C 410454 COMPUTER LABORATORY-II PR 50 20 42 P 410444 P C 410454 COMPUTER LABORATORY-II PR 50 20 44 P C 410454 COMPUTER LABORATORY-II PR 50 20 44 P C 410454 COMPUTER LABORATORY-II PR 50 20 45 P 410444 P C 410454 C 410											
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 46 67 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 54 75 P 4104442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 38 55 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 18 44 62 P 4104444 DATA MINING TECH. & APPL. PP 100 40 18 41 59 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 18 44 62 P 4104444 DATA MINING TECH. & APPL. PP 100 40 18 41 59 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 27 45 72 P 4104446 COMPUTER LABORATORY-II PR 50 20 39 P C 410453 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 39 P C 410455 PROJECT TW 100 40 30 P P P P P P P P P P P P P P P P P P	B120054226 ANEESHA MATHUR			MALV	IKA		,71400716B ,PICT	,B120054226			
410442 PRIN. OF MODERN COML. DESIGN & PP 100 40 17 38 55 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 43 63 P 4104431 SMART SYSTEM DESIGN & APPL. PP 100 40 12 40 52 P C 4104518 WEB TECHNOLOGY PP 100 40 18 44 62 P 4104440 DATA MINING TECH. & APPL. PP 100 40 18 41 59 P C 4104528 BUSINESS ANALYTIC & INTEL. PP 100 40 27 45 72 P 40 4104458 PERVASIVE COMPUTING PR 50 20 45 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-II PR 50 20 42 P 410454 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-II PR 50 20 42 P 410447 COMPUTER LABORATORY-II PR 50 20 42 P 410454 COMPUTER LABORATORY-IV PR 50 20 42 P 410447 COMPUTER LABORATORY-II PR 50 20 42 P 410455 PROJECT PR 50 20 44 P C 410458 PROJECT PR 50 20 44 P P 410448 PROJECT PR 50 20 45 P C 410455 PROJECT PR 50 20 45 P P P 100 40 17 S P P P 100 40 P P 100 40 P P P	SEM.:1					SEM.:	2				
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 40 52 P C 4104518 WEB TECHNOLOGY PP 100 40 18 44 62 P 4104440 DATA MINING TECH. & APPL. PP 100 40 19 40 59 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 27 45 72 P 4104458 PERVASIVE COMPUTEN LABORATORY-II PR 50 20 40 P 410454 COMPUTER LABORATORY-II PR 50 20 42 P 410446 COMPUTER LABORATORY-II PR 50 20 42 P 410446 COMPUTER LABORATORY-II PR 50 20 42 P 410447 COMPUTER LABORATORY-II PR 50 20 44 P C 410454 COMPUTER LABORATORY-IV PR 50 20 42 P 410447 COMPUTER LABORATORY-II PR 50 20 42 P 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 44 P C 410454 COMPUTER LABORATORY-IV PR 50 20 44 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 45 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 60 P P 410444 P C 410449 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 60 P 410454 P C 4104	410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	46	67 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	21	54	75 P
410444D DATA MINING TECH. & APPL. PP 100 40 19 40 59 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 27 45 72 P 4104458 PERVASIVE COMPUTER LABORATORY-II PR 50 20 40 P 410446 COMPUTER LABORATORY-II PR 50 20 45 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 410446 COMPUTER LABORATORY-II TW 50 20 45 P C 410454 COMPUTER LABORATORY-II TW 50 20 44 P C 410454 COMPUTER LABORATORY-IV TW 50 20 44 P C 410454 COMPUTER LABORATORY-IV TW 50 20 44 P C 410454 PROJECT TW 100 40 94 P 410447 COMPUTER LABORATORY-II OR 50 20 43 P C 410455 PROJECT TW 100 40 94 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT TW 100 40 94 P 410441 P 410441 P 410441 P 410442 PROJECT PRO	410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	38	55 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	20	43	63 P
410445 PERVASIVE COMPUTER LABORATORY-I PR 50 20	410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	40	52 P C	410451B	WEB TECHNOLOGY	PP 100 40	18	44	62 P
410446 COMPUTER LABORATORY-I PR 50 20 45 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 410446 COMPUTER LABORATORY-I OR 50 20 44 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 PROJECT TW 100 40 94 P C 410454 PROJECT TW 50 20 45 P C 410455 PROJECT TW 100 40 94 P C 410455 PROJECT TW 100 40 95 P C 410455 PROJECT TW 100 40 95 P C 410455 PROJECT TW 50 20 45 P C 410451 PROJECT TW 50 20 45 P C 410451 PROJECT TW 50 20 45 P C 410451 PROJECT TW 50 20 40 60 P C 410452 P C 410455 P P P D D P D P D P D P D P D P D P D	410444D DATA MINING TECH. & APPL.	PP 100 40	19	40	59 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	27	45	72 P
410446 COMPUTER LABORATORY-I OR 50 20 44 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 410447 COMPUTER LABORATORY-II TW 50 20 45 P C 410454 COMPUTER LABORATORY-IV OR 50 20 444 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 94 P C 410448 PROJECT TW 50 20 43 P C 410455 PROJECT TW 100 40 94 P C 410448 PROJECT TW 50 20 45 P C 410455 PROJECT TW 50 20 45 P C 410445 PROJECT OR 50 20 45 P C 410455 PROJECT TW 50 20 45 P C 410445 PROJECT PROJECT TW 50 20 45 P C 410445 PROJECT PRO	410445B PERVASIVE COMPUTING	PP 100 40	18	41	59 P C	410453	COMPUTER LABORATORY-III	PR 50 20			40 P
410447 COMPUTER LABORATORY-II TW 50 20	410446 COMPUTER LABORATORY-I	PR 50 20			45 P C	410453	COMPUTER LABORATORY-III	OR 50 20			39 P
410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 94 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 45 P RAND TOTAL = 1085/1500 , RESURT : FIRST CLASS WITH DISTINCTION  B120054227 ANGADSINGH RAVINDRASINGH KALRA PARMINDERKAUR 7,1400717L ,PICT ,B120054227  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 31 48 P C 410451 CLOUD COMPUTING PP 100 40 17 38 55 P 4104440 DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 4104458 PERVASIVE COMPUTER LABORATORY-II PR 50 20 38 P 410446 COMPUTER LABORATORY-II PR 50 20 38 P 410446 COMPUTER LABORATORY-II OR 50 20 40 P C 410454 COMPUTER LABORATORY-III OR 50 20 40 P C 410454 COMPUTER LABORATORY-III OR 50 20 40 P C 410454 COMPUTER LABORATORY-II OR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410445 COMPUTER LABORATORY-IV TW 50 20 41 P C 410445 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410445 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 41045	410446 COMPUTER LABORATORY-I	OR 50 20			44 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			42 P
410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 45 P RAND TOTAL = 1085/1500 , Result : FIRST CLASS WITH DISTINCTION  B120054227 ANGADSINGH RAVINDRASINGH KALRA PARMINDERKAUR ,71400717L ,PICT ,B120054227  SEM.:1  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451C CLOUD COMPUTING PP 100 40 17 38 55 P 410445 PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410447 COMPUTER LABORATORY-II	TW 50 20			45 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			44 P
SEM.:1  SEM.:2  ### SEM.:2  ### SEM.:3  **SEM.:4  ### SEM.:4  ### SEM.:4  ### SEM.:5  ### SEM.:4  ### SEM.:4  ### SEM.:4  ### SEM.:5  ### SEM.:4  ### SEM.:5  ### SEM.:5  ### SEM.:5  ### SEM.:5  ### SEM.:5  ### SEM.:5  ### SEM.:6  ###	410447 COMPUTER LABORATORY-II	OR 50 20			40 P C	410455	PROJECT	TW 100 40			94 P
B120054227 ANGADSINGH RAVINDRASINGH KALRA PARMINDERKAUR ,71400717L ,PICT ,B120054227  SEM.:1  SEM.:2  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451C CLOUD COMPUTING PP 100 40 17 38 55 P 410444D DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 39 P C 410454 COMPUTER LABORATORY-II OR 50 20 40 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 92 P	410448 PROJECT	TW 50 20			43 P C	410455	PROJECT	OR 50 20			45 P
B12005427 ANGADSINGH RAVINDRASINGH KALRA PARMINDERKAUR 7,1400717L ,PICT ,B120054227  SEM.: 1  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451 CLOUD COMPUTING PP 100 40 17 38 55 P 410444D DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 33 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410454 COMPUTER LABORATORY-I PR 50 20 40 P C 410447 COMPUTER LABORATORY-I PR 50 20 410454 P C 410454 COMPUTER LABORATORY-I PR 50 20 41 P 410447 COMPUTER LABORATORY-I	GRAND TOTAL = $1085/1500$ , Result : FIR	≀ST CLASS WIT	TH DIS	TINCT	ION						
SEM.: 1  410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451c CLOUD COMPUTING PP 100 40 17 38 55 P 4104440 DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410454 COMPUTER LABORATORY-III PR 50 20 40 P C 410447 COMPUTER LABORATORY-III PR 50 20 40 P C 410454 COMPUTER LABORATORY-I PR 50 20 41 P C 410447 COMPUTER LABORATORY-I PR 50 20 41 P C 410454 COMPUTER LABORATORY-I PR 50 20 41 P C 410447 COMPUTER LABORATORY-I PR 50 20 41 P C 410454 COMPUTER LABORATORY-I PR 50 20 41 P C 410447 COMPUTER LABORATORY-I PR 50 20 41 P C 410454 C											•
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 21 33 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 50 67 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451 CLOUD COMPUTING PP 100 40 17 38 55 P 410444D DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445 PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 410447 COMPUTER LABORATORY-II TW 50 20 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 410447 COMPUTER LABORATORY-II PR 50 20 41 P 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II PR 50 20 41 P 41 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410454 COMPUTER LABORATORY-II TW 50 20 41 P 41 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P 410454 CO	BIZUU54ZZ/ ANGADSINGH RAVINDRASING	3H KALKA		PARM.	INDEKKAUK		,/1400/1/L ,PICI	,B120054227			
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 29 51 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 32 53 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451C CLOUD COMPUTING PP 100 40 17 38 55 P 410444D DATA MINING TECH. & APPL. PP 100 40 15 33 48 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-II PR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 41 P C 410447 COMPUTER LABORATORY-IV TW 50 20 50 50 50 50 50 50 50 50 50 50 50 50 50	SEM.:1					SEM.:	2				
410443 SMART SYSTEM DESIGN & APPL. PP 100 40 13 31 44 P C 410451C CLOUD COMPUTING PP 100 40 17 38 55 P 410444D DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 4104458 PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 50 P C 410454 COMPUTER LABORATORY-IV TW 50 20 50 P C 410454 COMPUTER LABORATORY-IV TW 50 20 50 P C 410454 COMPUTER LABORATORY-IV TW 50 20 F C 410454 COMPUTER LABORATORY-IV TW 5	410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	33	54 P C	410449	SOFT DESIGN METHODO. & TEST	г. PP 100 40	17	50	67 P
410444D DATA MINING TECH. & APPL. PP 100 40 17 31 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 40 60 P 410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P C 410454 COMPUTER LABORATORY-III OR 50 20 40 P C 410454 COMPUTER LABORATORY-III OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 9 P C 410454 COMPUTER LABORATORY-IV TW 50 20 9 P C 410454 COMPUTER LABORATORY-IV TW 50 20 9 P C 410454 COMPUTER LABORATORY-IV TW 50 20 9 P C 410454 COMPUTER LABORATORY-IV TW 50 20 9 P C 410454 COMPUTER LABORATORY-IV TW 50 40 92 P C 4	410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	22	29	51 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	21	32	53 P
410445B PERVASIVE COMPUTING PP 100 40 15 33 48 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P 410446 COMPUTER LABORATORY-I OR 50 20 38 P 410446 COMPUTER LABORATORY-II OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 410447 COMPUTER LABORATORY-II TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 92 P	410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	31	44 P C	4104510	CLOUD COMPUTING	PP 100 40	17	38	55 P
410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 38 P 410446 COMPUTER LABORATORY-II OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410447 COMPUTER LABORATORY-II TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P C 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410455 PROJECT TW 100 40 92 P	410444D DATA MINING TECH. & APPL.	PP 100 40	17	31	48 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	20	40	60 P
410446 COMPUTER LABORATORY-I OR 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 92 P	410445B PERVASIVE COMPUTING	PP 100 40	15	33	48 P C	410453	COMPUTER LABORATORY-III	PR 50 20			35 P
410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410454 COMPUTER LABORATORY-IV OR 50 20 41 P C 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 92 P	410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABORATORY-III	OR 50 20			38 P
410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 92 P	410446 COMPUTER LABORATORY-I	OR 50 20			39 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			40 P
	410447 COMPUTER LABORATORY-II	TW 50 20			44 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			41 P
410448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 43 P	410447 COMPUTER LABORATORY-II	OR 50 20			42 P C	410455	PROJECT	TW 100 40			92 P
	410448 PROJECT	TW 50 20			41 P C	410455	PROJECT	OR 50 20			43 P
RAND TOTAL = 975/1500 , Result : FIRST CLASS	GRAND TOTAL = $975/1500$ , Result : FIRS	ST CLASS									

	: 12 JULY 2017 CENTRE: P												
NOTE: I	FIRST LINE : SEAT NO., NAME OINES: HEAD OF PASSING, MAX. M	F TH	E CANI	DIDATE	, мот	HER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
	4228 ARIHANT JAIN R								,PICT				
SEM.:	1						SEM.:	2					
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	0 21	45	66 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100	40 1	5 54	69 P
410442	PRIN. OF MODERN COML. DESIGN	PP	100 40	0 16	28	44 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	40 2	3 33	56 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	0 14	42	56 P C	410451c	CLOUD COMP	UTING	PP 100	40 1	4 46	60 P
410444D	DATA MINING TECH. & APPL.	PP	100 40	0 16	31	47 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100	40 2	4 43	67 P
410445в	PERVASIVE COMPUTING	PP	100 40	0 18	34	52 P C	410453	COMPUTER L	ABORATORY-III	PR 50	20		37 P
110446	COMPUTER LABORATORY-I	PR	50 20	0		36 P C	410453	COMPUTER L	ABORATORY-III	OR 50	20		39 P
110446	COMPUTER LABORATORY-I	OR	50 20	0		35 P C	410454	COMPUTER L	ABORATORY-IV	TW 50	20		39 P
	COMPUTER LABORATORY-II								ABORATORY-IV				37 P
	COMPUTER LABORATORY-II							PROJECT		TW 100			93 P
	PROJECT					41 P C				OR 50			45 P
	AL = 1002/1500 , Result : FIR												
	4229 ASHUTOSH KUMAR								,PICT				
SEM.:	1						SEM.:	2					
	DESIGN & ANALYSIS OF ALGO.	PP	100 40	0 17	47	64 P C			N METHODO. & TEST	. PP 100	40 1	7 60	77 P
	PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING				63 P
	SMART SYSTEM DESIGN & APPL.		100 40		_				PUTING			Ī	67 P
	COMP. NET. DESIGN & MODELING				_				LICATIONS			8 45	63 P
	PERVASIVE COMPUTING		100 40		38				ABORATORY-III		-		34 P
	COMPUTER LABORATORY-I		50 20		30		410453		ABORATORY-III	OR 50			35 P
	COMPUTER LABORATORY-I								ABORATORY-IV				42 P
	COMPUTER LABORATORY-II								ABORATORY-IV				35 P
	COMPUTER LABORATORY-II							PROJECT	ABOKATOKT IV	TW 100			92 P
	PROJECT							PROJECT		OR 50			42 P
	AL = 1036/1500 , Result : FIR						410433	PROJECT		OK 30	20		42 P
		• • • •							,PICT				
					7				,	,			
SEM.:				_			SEM.:					_	_
-	DESIGN & ANALYSIS OF ALGO.		100 40						N METHODO. & TEST			5 59	74 P
	PRIN. OF MODERN COML. DESIGN				_				RMANCE COMPUTING	PP 100			67 P
	SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMP		PP 100			57 P
	DATA MINING TECH. & APPL.		100 40						NALYTIC & INTEL.	PP 100		0 40	60 P
10445A	PROB. SOLV. WITH GAMIFICATION	l PP	100 40	0 21	35				ABORATORY-III	PR 50			35 P
10446	COMPUTER LABORATORY-I	PR	50 20	0					ABORATORY-III				37 P
	COMPUTER LABORATORY-I								ABORATORY-IV		20		43 P
10447	COMPUTER LABORATORY-II	TW	50 20	0		40 P C	410454	COMPUTER L	ABORATORY-IV	OR 50	20		39 P
	COMPUTER LABORATORY-II	OR	50 20	0		38 P C	410455	PROJECT		TW 100	40		90 P
1044/													

	: 12 JULY 2017 CENTRE: F						•							
NOTE:   OTHER L	FIRST LINE : SEAT NO., NAME OF PASSING, MAX. M	OF TH	HE CANI	DIDATE, .PASS MA	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG	. NO., PRE ARKS, TOTAL	EVIOUS SEAT NO., MARKS OBTAINED,	COLLEG P/F:F	GE, SE/ PASS/FAII	AT NO	O. C:PREVIO	OUS CARRY
	4231 BACHHAV PURVA BHAUSAHEE								,PICT					•
SEM.:	1						SEM.:	2						
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 40	0 17	34	51 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	12	43	55 P
410442	PRIN. OF MODERN COML. DESIGN	PP	100 40	0 20	41	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	35	56 P
110443	SMART SYSTEM DESIGN & APPL.	PP	100 40	0 17	36	53 P C	410451C	CLOUD COMP	PUTING	PP	100 40	21	36	57 P
10444D	DATA MINING TECH. & APPL.	PP	100 40	0 16	40	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	27	36	63 P
410445D	MULTIDISCIPLINARY NLP	PP	100 40	0 12	53	65 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			33 P
110446	COMPUTER LABORATORY-I	PR	50 20	0		43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
110446	COMPUTER LABORATORY-I		50 20	0		42 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447	COMPUTER LABORATORY-II	TW	50 20	0		43 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			44 P
110447	COMPUTER LABORATORY-II	OR	50 20	0				PROJECT			100 40			97 P
	PROJECT	TW	50 20	0		47 P C				OR	50 20			47 P
	AL = 1030/1500 , Result : FIR													
	4232 BAGADE SHAILESH VIKAS								,PICT					•
SEM.:	1						SEM.:	2						
	DESIGN & ANALYSIS OF ALGO.	DD	100 40	0 10	43	53 P C			GN METHODO. & TEST	. DD	100 40	16	45	61 P
	PRIN. OF MODERN COML. DESIGN				49				DRMANCE COMPUTING		100 40	13		52 P
	SMART SYSTEM DESIGN & APPL.		100 40		42			WEB TECHNO			100 40	20		52 P
	ADVANCED COMPUTER PROG.		100 40		49				NALYTIC & INTEL.		100 40	23		66 P
	PERVASIVE COMPUTING		100 40		39				ABORATORY-III		50 20	23	43	35 P
	COMPUTER LABORATORY-I		50 20		39				ABORATORY-III		50 20			33 P
														36 P 40 P
	COMPUTER LABORATORY-I								ABORATORY-IV		50 20			
	COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
	COMPUTER LABORATORY-II							PROJECT			100 40			95 P
	PROJECT AL = 1033/1500 , Result : FIR						410455	PROJECT		OR	50 20			42 P
в12005	4233 BAHETI DEVRAJ NARENDRA				SANG	EETA		,71400736G	,PICT	,B1200	)54233			
SEM.:							SEM.:		_					
	DESIGN & ANALYSIS OF ALGO.			0 22					SN METHODO. & TEST					60 P
	PRIN. OF MODERN COML. DESIGN				45				DRMANCE COMPUTING		100 40	16	_	53 P
	SMART SYSTEM DESIGN & APPL.		100 40		_			CLOUD COMP			100 40	20	52	72 P
	DATA MINING TECH. & APPL.		100 40		34				NALYTIC & INTEL.		100 40	27	39	66 P
110445A	PROB. SOLV. WITH GAMIFICATION	l PP	100 40	0 21	41				ABORATORY-III		50 20			34 P
110446	COMPUTER LABORATORY-I	PR	50 20	0		41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
410446	COMPUTER LABORATORY-I	OR	50 20	0		40 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
410447	COMPUTER LABORATORY-II	TW	50 20	0		42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
410447	COMPUTER LABORATORY-II	OR	50 20	0		39 P C	410455	PROJECT		TW	100 40			94 P
410447														

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE.	MOTHE	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	SE. SE	AT N	0.	
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			US CARRY (
B120054234 BAJAJ PIYUSH RAJENDRA								,PICT					
BIZOUSTEST BASAS TITUSH NASENDNA				SONIT			, / 1400/ 410	,1 101	, 51200	754254			
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD 1(	00 40	24	11	68 p.c	SEM.:		N METHODO. & TEST	DD	100 40	10	41	60 P
10442 PRIN. OF MODERN COML. DESIGN			23	44				RMANCE COMPUTING		100 40	18		52 P
		00 40						RITY		100 40	26	_	68 P
10443 SMART SYSTEM DESIGN & APPL. 10444D DATA MINING TECH. & APPL.		00 40	24 22	46 37				LICATIONS		100 40	18		59 P
											10	41	
10445D MULTIDISCIPLINARY NLP	PP 10		23	49				ABORATORY-III		50 20			33 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			94 P
	TW !					410455	PROJECT		OR	50 20			47 P
ND TOTAL = 1068/1500 , Result : FIR													
D120054225 DAVDE CHURHAM KTRAN											• • • •		
B120054235 BAKRE SHUBHAM KIRAN				СННАТ	А		,71400743K	,PICT	,81200	154235			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	22	39	61 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	46	64 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	16	37	53 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	41	62 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	17	46	63 P C	410451B	WEB TECHNOI	LOGY	PP	100 40	21	36	57 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	17	38				NALYTIC & INTEL.		100 40	24	46	70 P
10445B PERVASIVE COMPUTING	PP 10	00 40	18	46	64 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR !	50 20						ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I						410454		ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II						410455		ABOIDTION IV		100 40			94 P
10448 PROJECT										50 20			45 P
ND TOTAL = 1048/1500						410433	FROJECT		OK	30 20			<del>4</del> 3 F
B120054236 BALWANI HITESH SURESH				KIRAN			,71400745F	,PICT	,в1200	)54236			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	22	48	70 P	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	38	56 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	22	38	60 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	29	47 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	16	36	52 P C	410451C	CLOUD COMPL	UTING	PP	100 40	18	42	60 P
10444B COMP. NET. DESIGN & MODELING	PP 10	00 40	16	42	58 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	20	37	57 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 10	00 40	23	42	65 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			33 P
10446 COMPUTER LABORATORY-I	PR :	50 20			44 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II						410455				100 40			97 P
		50 20								50 20			47 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THI	E CAN	DIDATE,	MOTH	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE. SE	EAT N	Ю.	
THER LINES: HEAD OF PASSING, MAX. M			•		•		•	•		•			OUS CARRY (
B120054237 BANG YOGITA HANUMANPRAS.													
BIZUUJAZJI BANG TUGITA HANUMANEKAS.	AD			30311	ILADEVI		, / 1400/4/6	, FICT	, 61200	734237			
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD.	100 4	10 22	20	E1 D C	SEM.:		N METHODO. & TEST		100 40	22	, 20	60 D
													60 P
				_				RMANCE COMPUTING		100 40			56 P
104443 SMART SYSTEM DESIGN & APPL.		100 4						RITY		100 40			73 P
10444C ADVANCED COMPUTER PROG.		100 4						LICATIONS		100 40	19	35	54 P
10445B PERVASIVE COMPUTING				36				ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II	OR	50 2	20		42 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 2	20		46 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1067/1500$ , Result : FIR	ST C	LASS	WITH DI	STINCT	ION								
D120054220 DADTAVVE DDATTV CANTESV													•
B120054238 BARTAKKE PRATIK SANJEEV				VINI	IA		,71400751L	,PICI	,BIZUC	154238			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 4	17	44	61 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	47	68 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 4	10 25	47	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	14	41	55 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 4	10 19	47	66 P C	410451B	WEB TECHNO	LOGY	PP	100 40	20	35	55 P
10444D DATA MINING TECH. & APPL.	PP :	100 4	0 24	34				NALYTIC & INTEL.		100 40	26	37	63 P
10445A PROB. SOLV. WITH GAMIFICATION	PP :	100 4	0 21	44	65 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50 2	20					ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II							PROJECT	ABORTON IV		100 40			93 P
10448 PROJECT										50 20			43 P
ND TOTAL = $1076/1500$ , Result : FIR						710733	FROJECT		OK	30 20			<del>4</del> 3 F
													•
B120054239 BASANTWANI SHRADDHA HAR	ESH			MADH	U		,71400753G	,PICT	,B1200	)54239			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 4	10 27	42	69 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	51	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 4	10 20	39	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	36	52 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 4	10 19	50	69 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	2 44	66 P
10444C ADVANCED COMPUTER PROG.	PP :	100 4	10 29	47	76 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	42	63 P
10445A PROB. SOLV. WITH GAMIFICATION	PP :	100 4	10 23	41	64 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II						410455		CONTIONI IV		100 40			95 P
	UI.	JU 2	. •		20 F	1 + 0 + 3 3	INOJECI		1 77	TOO TO			J J 1

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BRANCH: 76 B.E. (2012 PAT.) (COMPUTER)
   DATE : 12 JULY 2017
                        CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                 PAGE NO. 405
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
B120054240 BAWANE SHIVAM NARENDRA
                                                                ,71400755c
                                              MADHURI
                                                                           , PICT
                                                                                       ,B120054240
                                                            SEM.:2
   SEM.:1
                                PP 100 40 15
                                                   52 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
 410441 DESIGN & ANALYSIS OF ALGO.
                                              37
                                                                                                  15
                                                                                                       36
                                                                                                            51 P
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                              32
                                                          410450 HIGH PERFORMANCE COMPUTING
                                                                                                   18
                                          8
                                                                                         PP 100 40
                                                                                                       24#
                                                                                                            42 P
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                          12
                                              28
                                                   40 P C 410451B WEB TECHNOLOGY
                                                                                         PP 100 40
                                                                                                   17
                                                                                                       35
                                                                                                            52 P
 410444B COMP. NET. DESIGN & MODELING PP 100 40
                                                   60 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   21
                                          20
                                              40
                                                                                                            61 P
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          11
                                                   40 P C 410453 COMPUTER LABORATORY-III
                                                                                         PR 50 20
                                              29
                                                                                                            40 P
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   37 P C 410453 COMPUTER LABORATORY-III
                                                                                         OR 50 20
                                                                                                            42 P
                                                   37 P C 410454 COMPUTER LABORATORY-IV
 410446 COMPUTER LABORATORY-I
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            39 P
                                                   42 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            39 P
                                                   38 P C 410455 PROJECT
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                                                         TW 100 40
                                                                                                            95 P
 410448 PROJECT
                                TW 50 20
                                                   42 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            43 P
GRAND TOTAL = 932/1500 , Result : FIRST CLASS [# 0.4]
B120054241 BEDMUTHA MOHIT MAHENDRA
                                              PRATIBHA
                                                                ,71400757K
                                                                           , PICT
                                                                                       ,B120054241
   SEM.:1
                                                            SEM.:2
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          21
                                              37
                                                   58 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19
                                                                                                            59 P
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          20
                                              37
                                                   57 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   12
                                                                                                       37
                                                                                                            49 P
                                PP 100 40
                                          15
                                              47
                                                   62 P C 410451C CLOUD COMPUTING
                                                                                         PP 100 40
                                                                                                   17
                                                                                                       48
                                                                                                            65 P
 410443 SMART SYSTEM DESIGN & APPL.
 410444D DATA MINING TECH. & APPL.
                                PP 100 40
                                          14
                                              43
                                                   57 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   17
                                                                                                            59 P
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          20
                                              47
                                                   67 P C 410453 COMPUTER LABORATORY-III
                                                                                         PR 50 20
                                                                                                            34 P
                                                                                         OR 50 20
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   43 P C 410453 COMPUTER LABORATORY-III
                                                                                                            37 P
 410446 COMPUTER LABORATORY-I
                                or 50 20
                                                   42 P C 410454 COMPUTER LABORATORY-IV
                                                                                         TW 50 20
                                                                                                            40 P
                                                   41 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            43 P
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                   38 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            85 P
 410448 PROJECT
                                TW 50 20
                                                   36 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            41 P
GRAND TOTAL = 1013/1500 , Result : FIRST CLASS WITH DISTINCTION
B120054242 BELORKAR YASH ANIL
                                              SEEMA ANIL BELORKAR ,71400758H ,PICT
                                                                                       ,B120054242
   SEM.:1
                                                            SEM.:2
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          19
                                              38
                                                   57 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                  19
                                                                                                            68 P
                                                                                                       49
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          25
                                                   71 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   21
                                              46
                                                                                                       35
                                                                                                            56 P
                                          16
                                              43
                                                   59 P C 410451C CLOUD COMPUTING
                                                                                                   20
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                                                                         PP 100 40
                                                                                                       48
                                                                                                            68 P
 410444C ADVANCED COMPUTER PROG.
                                PP 100 40
                                                   68 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   17
                                          21
                                              47
                                                                                                            64 P
                                                   67 P C 410453 COMPUTER LABORATORY-III
 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40
                                          21 46
                                                                                         PR 50 20
                                                                                                            32 P
                                PR 50 20
                                                   42 P C 410453 COMPUTER LABORATORY-III
 410446 COMPUTER LABORATORY-I
                                                                                         OR 50 20
                                                                                                            38 P
 410446 COMPUTER LABORATORY-I
                                                   41 P C 410454 COMPUTER LABORATORY-IV
                                                                                                            39 P
                                OR 50 20
                                                                                         TW 50 20
                                                   39 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            42 P
 410447 COMPUTER LABORATORY-II
                                or 50 20
                                                   38 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            97 P
 410448 PROJECT
                                TW 50 20
                                                   42 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            47 P
GRAND TOTAL = 1075/1500 , Result : FIRST CLASS WITH DISTINCTION
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DATE: 12 JULY 2017 CENTRE: I													
NOTE: FIRST LINE : SEAT NO., NAME ( OTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDI	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	AT NO	).	
B120054243 BHAT ASMITA ADHIKRAO				PRANJA	ALI		,71400765L	,PICT	,B1200	)54243			
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	17	44	61 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	38	58 P
110442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	19	40	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	13	36	49 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	16	54	70 P C	410451C	CLOUD COMP	UTING	PP	100 40	17	48	65 P
10444B COMP. NET. DESIGN & MODELING	PP 10	00 40	18	47	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	23	49	72 P
10445B PERVASIVE COMPUTING	PP 10		18	39	57 P C	410453	COMPUTER L	ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I					43 P C	410453	COMPUTER L	ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I	OR !	50 20			43 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II					39 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			44 P
10447 COMPUTER LABORATORY-II	OR !	50 20					. NOS LC.		TW	100 40			88 P
10448 PROJECT	TW !	50 20			45 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = 1054/1500 , Result : FIR													
B120054244 BHIDE MAITHILI SANTOSH													
SEEGOS IE II BIIEE III BIII BIII BIII BIII							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 20.	,52200	, , , , , , , , , , , , , , , , , , , ,			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST			18		57 P
10442 PRIN. OF MODERN COML. DESIGN			16					RMANCE COMPUTING		100 40	17		49 P
10443 SMART SYSTEM DESIGN & APPL.			13					LOGY		100 40	16	_	67 P
10444D DATA MINING TECH. & APPL.		00 40	21					NALYTIC & INTEL.		100 40	25	42	67 P
10445D MULTIDISCIPLINARY NLP	PP 10		20					ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II	OR !	50 20			42 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT						410455	PROJECT		OR	50 20			45 P
ND TOTAL = 1046/1500 , Result : FII													
B120054245 BHOR ROSHAN PRADEEP				RESHMA	١		,71400769C	,PICT	,в1200	)54245			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	22	42	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	43	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	23	40	63 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	33	51 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	20	38	58 P C	410451D	CYBER SECU	RITY	PP	100 40	25	43	68 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	21	53	74 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	15	37	52 P
10445D MULTIDISCIPLINARY NLP	PP 10	00 40	22	52	74 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR !	50 20			43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR !	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
10447 COMPUTER LABORATORY-II	TW !	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
10447 COMPUTER LABORATORY-II					38 P C	410455	PROJECT		TW	100 40			89 P
10448 PROJECT	TW !	50 20			41 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = 1054/1500													

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERM	ANENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	AT N	0.	
THER LINES: HEAD OF PASSING, MAX. M	ARKS,	MIN.P	ASS M	ARKS, I	NT. MAR	KS, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	C:PREVIO	OUS CARRY (
B120054246 BHORDE DHANSHREE VINAYA								, PICT					
								, -	,				
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	21	50	71 P C	SEM.: 410449		N METHODO. & TEST	. PP	100 40	23	42	65 P
10442 PRIN. OF MODERN COML. DESIGN			19	44				RMANCE COMPUTING		100 40	20		68 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	17				CLOUD COMP			100 40	18		67 P
10444D DATA MINING TECH. & APPL.		00 40	21	47				NALYTIC & INTEL.		100 40	24		69 P
10445B PERVASIVE COMPUTING		00 40	19	41				ABORATORY-III		50 20	- '	13	33 P
10446 COMPUTER LABORATORY-I			13	71				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II						410455				100 40			91 P
		50 20				410455	PROJECT		OR	50 20			40 P
ND TOTAL = 1085/1500 , Result : FIR													
B120054247 BHUKTE DISHA PRAKASH								,PICT					•
BIZUUJ4247 BHUNTE DISHA FRAKASH				VAISI	IALI BHU	NIE.	,714007720	, PICI	, 61200	734247			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	23	51	74 P C			N METHODO. & TEST	. PP	100 40	17	41	58 P
10442 PRIN. OF MODERN COML. DESIGN			26	45				RMANCE COMPUTING		100 40	23		63 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	19	30			CLOUD COMP				17		46 P
10444C ADVANCED COMPUTER PROG.		00 40	20					NALYTIC & INTEL.		100 40	20	_	61 P
10445B PERVASIVE COMPUTING		00 40	14	_				ABORATORY-III		50 20		'-	35 P
10446 COMPUTER LABORATORY-I				33				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I						410454		ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
								ABUKATUKT-IV					
10447 COMPUTER LABORATORY-II						410455				100 40			91 P
·10448						410455	PROJECT		ÜK	50 20			43 P
IOTAL = 1039/1300 , RESUIT . FIR													
B120054248 BOBADE DURGA LEJINDRA								,PICT					
							_						
SEM.:1	DD 1	00 40	22	42	65 5 5	SEM.:		N METHODO 0 TOO		100 40	21	20	FO 5
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST					59 P
10442 PRIN. OF MODERN COML. DESIGN			20	_				RMANCE COMPUTING		100 40	16		57 P
10443 SMART SYSTEM DESIGN & APPL.			17				CLOUD COMP			100 40	22		62 P
10444A IMAGE PROCESSING		00 40	22	_				NALYTIC & INTEL.		100 40	23	43	66 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	25	41	66 P C	410453	COMPUTER L	ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50 20			45 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			36 P
10446 COMPUTER LABORATORY-I	OR	50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	T\4/	50 20			12 p c	110155	DDOIECT		ΔD	50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME O	F TH	E CANI	DIDATE.	MOTHE	ER. PERMA	NENT REG	. NO PRE\	/IOUS SEAT NO	COLLEG	SE. SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. M			-		-		•	•		•			OUS CARRY
B120054249 BORKAR KAVITA DEEPAKRAO								,PICT					
				552.				,. = 0.	, = = = = =				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	DD	100 40	າ 21	47	68 p.c	SEM.:		N METHODO. & TEST	DD	100 40	24	45	69 P
410442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	22	_	72 P
410443 SMART SYSTEM DESIGN & APPL.		100 40		49			CLOUD COMPL			100 40	18		62 P
10444C ADVANCED COMPUTER PROG.		100 40		46				NALYTIC & INTEL.		100 40	25		68 P
10445B PERVASIVE COMPUTING		100 40		45				ABORATORY-III		50 20	23	13	38 P
		50 20		73				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I					_			ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							PROJECT	ADOIGNION IV		100 40			94 P
	-	50 20				410455				50 20			46 P
ND TOTAL = 1127/1500 , Result : FIR						410433	TROSECT		OK	30 20			70 1
D120054250 CHATTALT JOSHT													
B120054250 CHAITALI JOSHI				PADMA	4		,/1400//9L	,PICT	,B1200	154250			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	16	44	60 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	32	50 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 40	28	40	68 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	17	50	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 40	15	34	49 P C	410451C	CLOUD COMPL	JTING	PP	100 40	18	40	58 P
10444D DATA MINING TECH. & APPL.	PP	100 40	18	38	56 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	21	35	56 P
10445A PROB. SOLV. WITH GAMIFICATION	l PP	100 40	21	31	52 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20	)		43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20	)		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20	)		39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20	)		40 P C	410455	PROJECT		TW	100 40			98 P
10448 PROJECT	TW	50 20	)		43 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = 1031/1500 , Result : FIR													
B120054251 CHAKRAWAR SHUBHAM HEMAN								,PICT					
cru .1						<b>65.4</b>	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD	100 44	0 16	47	63 P.C	SEM.:		N METHODO. & TEST	מם	100 40	10	21	50 P
10442 PRIN. OF MODERN COML. DESIGN				_				RMANCE COMPUTING		100 40	21	_	73 P
104443 SMART SYSTEM DESIGN & APPL.		100 40					WEB TECHNOL				19		62 P
10444D DATA MINING TECH. & APPL.		100 40						NALYTIC & INTEL.		100 40	21	45	66 P
10445B PERVASIVE COMPUTING				41				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY T								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II										100 40			93 P
10448 PROJECT	١W	50 20	J		44 P C	410455	PROJECT		UR	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CAN	DIDATE,	MOTH	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO	O., COLL	EGE, SE	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAIN	NED, P/F	:PASS/FAI	L, (	C:PREVIO	US CARRY O
B120054252 CHANDAVARKAR ROHAN GIR											
SEM.:1					SEM.:	7					
SEM 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 15	42	57 P C		SOFT DESIGN METHODO. &	TEST. P	P 100 40	16	44	60 P
410442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUT		P 100 40	23		70 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4					WEB TECHNOLOGY		P 100 40	18	43	61 P
410444D DATA MINING TECH. & APPL.	PP 100 4					BUSINESS ANALYTIC & INT		P 100 40	21		60 P
410445B PERVASIVE COMPUTING	PP 100 4		39			COMPUTER LABORATORY-III		R 50 20			36 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III		R 50 20			38 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV		w 50 20			40 P
110447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV		R 50 20			44 P
	OR 50 2			38 P C				w 100 40			94 P
410448 PROJECT	TW 50 2			44 P C				R 50 20			44 P
AND TOTAL = 1041/1500 , Result : FI					410433	TROJECT	J	K 30 20			77 1
B120054253 CHANDURKAR APOORV DHANA	ANJAY		INDR	RAYANI		,71400783J ,PICT	,B12	0054253			
SEM.:1					SEM.:	2					
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 18	33	51 P C	410449	SOFT DESIGN METHODO. &	TEST. P	P 100 40	16	35	51 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 25	44	69 P C	410450	HIGH PERFORMANCE COMPUT	ΓING P	P 100 40	13	53	66 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 19	40			CYBER SECURITY		P 100 40	19	48	67 P
10444D DATA MINING TECH. & APPL.						BUSINESS ANALYTIC & INT		P 100 40	25		61 P
110445D MULTIDISCIPLINARY NLP	PP 100 4					COMPUTER LABORATORY-III		R 50 20			35 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III		R 50 20			37 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV		w 50 20			39 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV		R 50 20			42 P
110447 COMPUTER LABORATORY-II						PROJECT PROJECT		w 100 40			93 P
						PROJECT		R 50 20			45 P
NND TOTAL = 1061/1500  , Result : FI					410433	PROJECT	O	K 30 20			43 P
B120054254 CHAUDHARI VAIBHAV JAYPI	RAKASH		MRUD	OULA		,71400785E ,PICT	,B12	0054254			
SEM.:1					SEM.:	2					
110441 DESIGN & ANALYSIS OF ALGO.			44	60 P C	410449	SOFT DESIGN METHODO. &	TEST. P	P 100 40	16	40	56 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 21	40	61 P C	410450	HIGH PERFORMANCE COMPUT	ΓING P	P 100 40	17	57	74 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 15	30	45 P C	410451A	MOBILE COMPUTING	Р	P 100 40	22	43	65 P
10444A IMAGE PROCESSING	PP 100 4	0 20	37	57 P C	410452C	MOBILE APPLICATIONS	Р	P 100 40	18	37	55 P
10445B PERVASIVE COMPUTING	PP 100 4	0 17	41	58 P C	410453	COMPUTER LABORATORY-III	[ Р	R 50 20			33 P
10446 COMPUTER LABORATORY-I	PR 50 2	0		45 P C	410453	COMPUTER LABORATORY-III	0 1	R 50 20			34 P
10446 COMPUTER LABORATORY-I	OR 50 2	0		44 P C	410454	COMPUTER LABORATORY-IV	T	w 50 20			40 P
10447 COMPUTER LABORATORY-II	TW 50 2	0		40 P C	410454	COMPUTER LABORATORY-IV	0	R 50 20			43 P
10447 COMPUTER LABORATORY-II				35 P C	410455	PROJECT	Т	w 100 40			97 P
110448 PROJECT	TW 50 2	<b>^</b>		47 5 6	410455	PROJECT	•	R 50 20			47 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDIDA	ATE,	MOTHER	R, PERM	ANENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. N			-		•		•	•		•			US CARRY O
B120054255 CHAUDHARY AMEY BHASKAR								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	9	39	48 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	33	46 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	18	30	48 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	41	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	29	42 P C	410451c	CLOUD COMP	PUTING	PP	100 40	16	33	49 P
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	18	37	55 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	19	31	50 P
410445D MULTIDISCIPLINARY NLP	PP 10	0 40	18	29	47 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			30 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			34 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			44 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			40 P C	410455	PROJECT		TW	100 40			96 P
410448 PROJECT	TW 5	0 20			44 P C	410455	PROJECT		OR	50 20			48 P
AND TOTAL = $943/1500$ , Result : FIRS	ST CLAS	S											
B120054256 CHAVAN SANKET RAMBHAU				LEELA				,PICT					
DIEGOS (ESO CINTO) OF UNICE TO U.B.I							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 20.	,52200	3.230			
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.			22					in methodo. & test			14		53 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	20	39	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	43	59 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	15	40	55 P C	410451B	WEB TECHNO	LOGY	PP	100 40	16	46	62 P
410444B COMP. NET. DESIGN & MODELING	PP 10	0 40	18	43	61 P C	410452A	BUSINESS A	NALYTIC & INTEL.		100 40	19	41	60 P
410445B PERVASIVE COMPUTING	PP 10		16					ABORATORY-III		50 20			32 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			33 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			43 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			40 P C	410455	PROJECT		TW	100 40			96 P
410448 PROJECT						410455	PROJECT		OR	50 20			46 P
AND TOTAL = 1019/1500													
B120054257 CHAVAN SHALINI DEVIDAS				SANGIT	ГА		,71500230К	,PICT	,в1200	54257			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	21	52	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	48	70 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	26	52	78 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	55	81 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	55	68 P C	410451B	WEB TECHNO	LOGY	PP	100 40	26	57	83 P
410444C ADVANCED COMPUTER PROG.	PP 10	0 40	27	55	82 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	28	56	84 P
410445B PERVASIVE COMPUTING	PP 10	0 40	19	47	66 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			37 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			45 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			40 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			39 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			44 P
410447 COMPUTER LABORATORY-II					38 P C	410455	PROJECT		TW	100 40			93 P
410448 PROJECT	TW 5					410455			OR	50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDI	DATE,	MOTHE	R, PERMA	ANENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	GE, SE	AT N	٥.	
OTHER LINES: HEAD OF PASSING, MAX. N			-		•		-	•		•			OUS CARRY O
B120054258 CHENDAKE RAJVARDHAN PRA								,PICT					
				7.0				,. ==.	,				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	pp 10	00 40	19	50	69 P C	SEM.: 410449		GN METHODO. & TEST	. DD	100 40	19	41	60 P
410442 PRIN. OF MODERN COML. DESIGN			19	41				ORMANCE COMPUTING		100 40	15		61 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10		16	37			CLOUD COMF			100 40	16		48 P
410444C ADVANCED COMPUTER PROG.		00 40	22	46				ANALYTIC & INTEL.		100 40	11		42 P
410444C ADVANCED COMPOTER PROG. 410445A PROB. SOLV. WITH GAMIFICATION			18	34				ABORATORY-III		50 20		31	42 P 32 P
			10	34									
410446 COMPUTER LABORATORY-I								_ABORATORY-III		50 20			34 P
410446 COMPUTER LABORATORY-I								_ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II								_ABORATORY-IV		50 20			42 P
	OR 5					410455				100 40			89 P
410448 PROJECT	TW 5				39 P C	410455	PROJECT		OR	50 20			41 P
AND TOTAL = $987/1500$ , Result : FIRS	ST CLAS	SS											
D120054250 CUTNET VENAVA MAUSCU													
B120054259 CHINTI VINAYA MAHESH				SUVARI	NA		,/1500231H	,PICT	,BIZUC	154259			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	24	49	73 P C			GN METHODO. & TEST	. PP	100 40	21	43	64 P
410442 PRIN. OF MODERN COML. DESIGN			26	51				ORMANCE COMPUTING		100 40	21		80 P
410443 SMART SYSTEM DESIGN & APPL.			17	49			CLOUD COMF				23		75 P
410444D DATA MINING TECH. & APPL.			27	_				ANALYTIC & INTEL.		100 40	27	-	71 P
410445B PERVASIVE COMPUTING		00 40		_				_ABORATORY-III		50 20	_,		30 P
	PR 5		10	77				_ABORATORY-III		50 20			38 P
410446 COMPUTER LABORATORY-I								_ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II								_ABORATORY-IV		50 20			41 P
410447 COMPUTER LABORATORY-II						410455				100 40			94 P
410448 PROJECT						410455	PROJECT		OR	50 20			44 P
AND TOTAL = 1132/1500 , Result : FIF													
B120054260 DANDE AKANKSHA ANIL								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	16	43	59 P C			GN METHODO. & TEST	. PP	100 40	18	41	59 P
410442 PRIN. OF MODERN COML. DESIGN			20	42				ORMANCE COMPUTING		100 40	17		70 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10		18	33			CLOUD COMF			100 40	14		70 P 57 P
410444D DATA MINING TECH. & APPL.	PP 10		13	35				ANALYTIC & INTEL.		100 40	21		62 P
				53							<b>Z L</b>	<b>4</b> ±	
410445D MULTIDISCIPLINARY NLP			21	JJ				_ABORATORY-III		50 20			35 P
410446 COMPUTER LABORATORY-I								_ABORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I								_ABORATORY-IV		50 20			41 P
410447 COMPUTER LABORATORY-II								_ABORATORY-IV		50 20			43 P
	OR 5					410455				100 40			87 P
410448 PROJECT	TW 5	50 20			42 P C	410455	PROJECT		OR	50 20			43 P

DATE : 12 JULY 2017 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 B120054261 DEEPAK KUMAR KIRAN ,71400804E , PICT ,B120054261 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 63 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 52 16 47 19 71 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 23 35 58 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 18 38 56 P 14 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 51 65 P C 410451C CLOUD COMPUTING PP 100 40 19 44 63 P PP 100 40 25 PP 100 40 24 72 P 410444D DATA MINING TECH. & APPL. 37 62 P C 410452A BUSINESS ANALYTIC & INTEL. 48 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 22 59 P C 410453 COMPUTER LABORATORY-III PR 50 20 37 36 P 410446 COMPUTER LABORATORY-I PR 50 20 45 P C 410453 COMPUTER LABORATORY-III OR 50 20 38 P 44 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 40 P 410447 COMPUTER LABORATORY-II 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 OR 50 20 43 P 37 P C 410455 PROJECT TW 100 40 410447 COMPUTER LABORATORY-II OR 50 20 93 P 410448 PROJECT TW 50 20 44 P C 410455 PROJECT OR 50 20 42 P GRAND TOTAL = 1071/1500 , Result : FIRST CLASS WITH DISTINCTION B120054262 DEORE SHREYASI SHANTARAM DEORE VAISHALI SHANTARAM ,71300864E ,PICT ,B120054262 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 12 35 47 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 13 47 60 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 28 41 P 410450 HIGH PERFORMANCE COMPUTING PP 100 40 14 34 48 P PP 100 40 12 38 PP 100 40 15 51 P 410443 SMART SYSTEM DESIGN & APPL. 50 P 410451B WEB TECHNOLOGY 36 410444A IMAGE PROCESSING PP 100 40 11 36 47 P 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 16 31 47 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 21 34 55 P C 410453 COMPUTER LABORATORY-III PR 50 20 27 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 30 P 410453 COMPUTER LABORATORY-III 30 P 410446 COMPUTER LABORATORY-I or 50 20 22 P 410454 COMPUTER LABORATORY-IV TW 50 20 39 P 410447 COMPUTER LABORATORY-II TW 50 20 30 P 410454 COMPUTER LABORATORY-IV OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 30 P 410455 PROJECT TW 100 40 70 P 410448 PROJECT TW 50 20 35 P C 410455 PROJECT OR 50 20 34 P GRAND TOTAL = 833/1500 , Result : HIGHER SECOND CLASS B120054263 DESHPANDE ABHISHEK HEMANT ANJALI ,71400811H , PICT ,B120054263 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 24 54 78 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 22 75 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 25 54 79 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 61 P 40 21 57 78 P C 410451D CYBER SECURITY 27 58 85 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 PP 100 40 410444D DATA MINING TECH. & APPL. PP 100 40 22 74 P C 410452C MOBILE APPLICATIONS PP 100 40 19 52 63 P 86 P C 410453 COMPUTER LABORATORY-III 410445D MULTIDISCIPLINARY NLP PP 100 40 25 61 PR 50 20 37 P PR 50 20 43 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 40 P 410446 COMPUTER LABORATORY-I 42 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 38 P 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II or 50 20 39 P C 410455 PROJECT TW 100 40 97 P 410448 PROJECT TW 50 20 46 P C 410455 PROJECT OR 50 20 48 P GRAND TOTAL = 1193/1500 , Result : FIRST CLASS WITH DISTINCTION .......

DATE: 12 JULY 2017 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDID	DATE,	MOTHE	R, PER	MANENT RE	G. NO., PRE	EVIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
B120054264 DESHPANDE AKHIL SUNIL								,PICT				•
SEM.:1						SEM.	:2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	0 40	19	45	64 P	C 410449	SOFT DESIG	SN METHODO. & TEST	. PP 100	40 1	.4 53	67 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	0 40	16	28	44 P	C 410450	HIGH PERFO	DRMANCE COMPUTING	PP 100	40 1	.8 34	52 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40	13	32	45 P	410451	C CLOUD COME	PUTING	PP 100	40 1	.8 46	64 P
410444D DATA MINING TECH. & APPL.	PP 100	0 40	17	38	55 P	C 410452	A BUSINESS A	ANALYTIC & INTEL.	PP 100	40 2	1 43	64 P
410445D MULTIDISCIPLINARY NLP	PP 100	0 40	17	36	53 P	C 410453	COMPUTER L	_ABORATORY-III	PR 50	20		35 P
410446 COMPUTER LABORATORY-I	PR 50	0 20			40 P	C 410453	COMPUTER L	_ABORATORY-III	or 50	20		37 P
410446 COMPUTER LABORATORY-I	OR 50	0 20			39 P	C 410454	COMPUTER L	_ABORATORY-IV	Tw 50	20		39 P
	TW 50				40 P	C 410454	COMPUTER L	_ABORATORY-IV	or 50	20		41 P
410447 COMPUTER LABORATORY-II	OR 50	0 20			38 P	C 410455	PROJECT		TW 100	40		93 P
	TW 50				37 P	C 410455	PROJECT		or 50	20		42 P
AND TOTAL = 989/1500 , Result : FIRS	ST CLASS	S										
B120054265 DESHPANDE RASIKA RAJESH								,PICT				
SEM.:1						SEM.	:2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	0 40	17	41	58 P			GN METHODO. & TEST	. PP 100	40 1	.2 36	48 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	0 40	13	30	43 P	C 410450	HIGH PERFO	DRMANCE COMPUTING	PP 100	40 1	.9 31	50 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40	12	35	47 P		C CLOUD COME		PP 100	40 1	.8 41	59 P
410444D DATA MINING TECH. & APPL.	PP 100	0 40	14	44	58 P	C 410452	A BUSINESS A	ANALYTIC & INTEL.	PP 100	40 1	.3 37	50 P
410445B PERVASIVE COMPUTING	PP 100	0 40	16	33	49 P	C 410453	COMPUTER L	_ABORATORY-III	PR 50	20		35 P
410446 COMPUTER LABORATORY-I	PR 50	0 20			41 P	C 410453	COMPUTER L	_ABORATORY-III	OR 50	20		38 P
410446 COMPUTER LABORATORY-I	OR 50	0 20			40 P	C 410454	COMPUTER L	_ABORATORY-IV	TW 50	20		39 P
410447 COMPUTER LABORATORY-II					40 P	C 410454	COMPUTER L	_ABORATORY-IV	OR 50	20		42 P
	OR 50				34 P	C 410455	PROJECT		TW 100	40		85 P
410448 PROJECT	TW 50	0 20			42 P	C 410455	PROJECT		OR 50	20		38 P
AND TOTAL = $936/1500$ , Result : FIRS	ST CLASS	S										
B120054266 DEVARSH THAKKAR				ANJU				,PICT				•
SEM.:1						SEM.	:2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	0 40	17	43	60 P	c 410449	SOFT DESIG	GN METHODO. & TEST	. PP 100	40 1	.7 50	67 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	0 40	14	33	47 P	410450	HIGH PERFO	DRMANCE COMPUTING	PP 100	40 1	.4 36	50 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40	12	33	45 P	410451	C CLOUD COMP	PUTING	PP 100	40 1	.4 38	52 P
410444C ADVANCED COMPUTER PROG.	PP 100	0 40	17	46	63 P	C 410452	A BUSINESS A	ANALYTIC & INTEL.	PP 100	40 1	.2 21#	33 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP 100	0 40	17	44	61 P	410453	COMPUTER L	ABORATORY-III	PR 50	20		35 P
410446 COMPUTER LABORATORY-I	PR 50	0 20			43 P	C 410453	COMPUTER L	ABORATORY-III	OR 50	20		38 P
410446 COMPUTER LABORATORY-I	OR 50	0 20			41 P	C 410454	COMPUTER L	_ABORATORY-IV	TW 50	20		40 P
410447 COMPUTER LABORATORY-II	TW 50	0 20			39 P	C 410454	COMPUTER L	_ABORATORY-IV	OR 50	20		43 P
410447 COMPUTER LABORATORY-II	OR 50	0 20			37 P	C 410455	PROJECT		TW 100	40		91 P
410448 PROJECT	TW 50	0 20			35 P	C 410455	PROJECT		OR 50	20		38 P
AND TOTAL = $958/1500$ , Result : FIRS	T CLAC	с Г#	0 47									

	LINE : SEAT NO., NAME OF HEAD OF PASSING, MAX. M				-		•		•	•		•			OUS CARRY
	DHARANGUTTE PRATHAMESH														
SEM.:1								SEM.:	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	25	50	75 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	17	52	69 P
10442 PRIN.	OF MODERN COML. DESIGN	PP	100	40	21	49	70 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	17	36	53 P
10443 SMART	SYSTEM DESIGN & APPL.	PP	100	40	12	47	59 P C	410451D	CYBER SECUE	RITY	PP	100 40	27	41	68 P
10444D DATA	MINING TECH. & APPL.	PP	100	40	21	43	64 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	21	40	61 P
10445D MULTI	IDISCIPLINARY NLP	PP	100	40	20	53	73 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPL	JTER LABORATORY-I	PR	50	20			32 P	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPL	JTER LABORATORY-I	OR	50	20			25 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			38 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			40 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJE	ECT	TW	50	20				410455			OR	50 20			47 P
ND TOTAL = 1	L074/1500 , Result : FIF														
	DHENDE PRIYANKA VIJAY									,PICT					
CEW . 1								CEM .	2						
SEM.:1	SN 8 ANALYSTS OF ALSO		100	40	10	4.4	C2 D C	SEM.:		I METHODO P TEST		100 40	1.0	4.0	C4 D
	SN & ANALYSIS OF ALGO.			40		44				N METHODO. & TEST			16		64 P
	OF MODERN COML. DESIGN				17	29				RMANCE COMPUTING		100 40	19		55 P
	SYSTEM DESIGN & APPL.				13	51			CLOUD COMPL			100 40	15		62 P
	PROCESSING		100		17	36				NALYTIC & INTEL.		100 40	17	40	57 P
	SOLV. WITH GAMIFICATION				23	39				ABORATORY-III		50 20			34 P
	JTER LABORATORY-I		50							ABORATORY-III		50 20			35 P
	JTER LABORATORY-I									ABORATORY-IV		50 20			41 P
	JTER LABORATORY-II									ABORATORY-IV		50 20			43 P
	JTER LABORATORY-II											100 40			95 P
	ECT LO25/1500 , Result : FIR							410455	PROJECT		OR	50 20			46 P
в120054269	DHONE SANKET DILIP					UJWAI	LA DHONE		,71400820G	,PICT	,B1200	)54269			
SEM.:1								SEM.:	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	17	44	61 P C			N METHODO. & TEST		100 40	13	53	66 P
10442 PRIN.	OF MODERN COML. DESIGN	PP	100		17	42	59 P	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	22	46	68 P
10443 SMART	SYSTEM DESIGN & APPL.	PP	100	40	16	30	46 P C	410451D	CYBER SECUE	RITY	PP	100 40	23	44	67 P
10444C ADVAN	NCED COMPUTER PROG.	PP	100	40	22	51	73 P C	410452A	BUSINESS AN	NALYTIC & INTEL.		100 40	20	46	66 P
10445A PROB.	SOLV. WITH GAMIFICATION	N PP	100	40	22	38				ABORATORY-III		50 20			37 P
10446 COMPU	JTER LABORATORY-I	PR	50	20			44 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPL	JTER LABORATORY-I	OR	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			39 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			42 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			37 P C	410455	PROJECT		TW	100 40			97 P
									PROJECT		OR				

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	-	TE OF	СОМРИТ	TER TECHN	OLOGY, P	UNE. PAGE NO	. 445			
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M		-		•		·	•			OUS CARRY OV
B120054270 DHONGADE SAURABHA SUHAS	3		SUNIT	ГА		,71400821E ,PICT	,в120054270			
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	48	65 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	12	46	58 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	10	30\$	40 P	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	13	38	51 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	32	46 P	410451C	CLOUD COMPUTING	PP 100 40	16	37	53 P
410444D DATA MINING TECH. & APPL.	PP 100 40	20	39	59 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	22	39	61 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 100 40	21	38	59 P C	410453	COMPUTER LABORATORY-III	PR 50 20			33 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABORATORY-III	OR 50 20			34 P
410446 COMPUTER LABORATORY-I	OR 50 20			39 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			38 P
410447 COMPUTER LABORATORY-II	TW 50 20			43 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			41 P
410447 COMPUTER LABORATORY-II	OR 50 20			40 P C	410455	PROJECT	TW 100 40			89 P
410448 PROJECT	TW 50 20			44 P C	410455	PROJECT	OR 50 20			38 P
RAND TOTAL = 971/1500 , Result : FIRS	ST CLASS [\$	0.1]								
ESULT RESERVED FOR BACKLOGS.										
B120054271 DONGRE VAISHNAVI PRAKAS										•
CFM +1					CEM .	2				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	41	60 D C	SEM.:	SOFT DESIGN METHODO. & TEST	DD 100 40	14	<b>C</b> 1	65 P
410441 DESIGN & ANALYSIS OF ALGO.		19 20	39			HIGH PERFORMANCE COMPUTING				58 P
		20 12	33					17		
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 PP 100 40	22				MOBILE COMPUTING MOBILE APPLICATIONS		19 19	36 36	55 P 55 P
410444C ADVANCED COMPUTER PROG.			41					_	30	
	PP 100 40	17	30			COMPUTER LABORATORY-III				36 P
410446 COMPUTER LABORATORY-I					410453	COMPUTER LABORATORY-III	OR 50 20			36 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV				38 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				39 P
410447 COMPUTER LABORATORY-II						PROJECT	TW 100 40			92 P
410448 PROJECT RAND TOTAL = 985/1500 , Result : FIRS				40 P C	410455	PROJECT	OR 50 20			43 P
B120054272 DURGUDE ASHISH SUNEEL			ANITA	4		,71400827D ,PICT	,B1200542/2			
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	42	58 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	12	49	61 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	11	29\$	40 P	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	16	41	57 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	28\$	44 P	410451c	CLOUD COMPUTING	PP 100 40	19	44	63 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	21	38	59 P C	410452C	MOBILE APPLICATIONS	PP 100 40	19	40	59 P
410445B PERVASIVE COMPUTING	PP 100 40	16	33	49 P C	410453	COMPUTER LABORATORY-III	PR 50 20			34 P
410446 COMPUTER LABORATORY-I	PR 50 20			39 P C	410453	COMPUTER LABORATORY-III	OR 50 20			36 P
410446 COMPUTER LABORATORY-I	OR 50 20			39 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20			42 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			41 P
410447 COMPUTER LABORATORY-II	OR 50 20			39 P C	410455	PROJECT	TW 100 40			94 P
410448 PROJECT	TW 50 20			42 P C	410455	PROJECT	OR 50 20			44 P
AND TOTAL = $979/1500$ , Result : FIRS										

NOTE: FIRST LINE : SEAT NO., NAME O	)F TH	E CAN	NDTDAT	E. M	OTHER	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	GE. SI	EAT N	10 -	
THER LINES: HEAD OF PASSING, MAX. M				-		•		•	•		•			OUS CARRY
B120054273 EDAKE SOURABH DNYANESHW														
B120034273 EDAKE SOUKABH DNYANESHW	VAK			J	JAYASI	TKEE		,714006266	,PICI	,61200	J34273			
SEM.:1	DD	100	10 1	г <i>и</i>	1.4	FO D C	SEM.:		N METHODO P TECT		100 40	2.4	1 42	67 D
10441 DESIGN & ANALYSIS OF ALGO.									N METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN				_					RMANCE COMPUTING		100 40			65 P
10443 SMART SYSTEM DESIGN & APPL.		100 4		_				WEB TECHNO			100 40			59 P
10444C ADVANCED COMPUTER PROG.		100 4							NALYTIC & INTEL.		100 40		5 43	68 P
10445A PROB. SOLV. WITH GAMIFICATION				2 3					ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I		50 2							ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II	OR	50 2						PROJECT			100 40			94 P
10448 PROJECT	TW	50 2	20			41 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1050/1500$ , Result : FIR														
D120054274 FADNAVIS SUBSVAS SANJES														
B120054274 FADNAVIS SHREYAS SANJEE	± V			3	OUVARI	NA		,714006300	,PICT	, 61200	754274			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 1	9 5	52	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	L 58	79 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 2	3 5	53	76 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	9 48	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	10 1	9 4	10	59 P C	410451C	CLOUD COMP	UTING	PP	100 40	26	5 42	68 P
10444D DATA MINING TECH. & APPL.	PP	100 4	10 2	6 4	12	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	) 49	69 P
10445B PERVASIVE COMPUTING	PP	100 4	40 1	6 4	14	60 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			45 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II						43 P C	410454		ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II							410455				100 40			83 P
10448 PROJECT											50 20			41 P
ND TOTAL = 1111/1500 , Result : FIR							.10.33			O.K	30 20			
B120054275 FATEMA ASGARI HASTA				R	RASHII	DA		,71400831в	,PICT	,B1200	)54275			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 1	7 5	54	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	) 54	74 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 2	5 3	38	63 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	L 52	73 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 1	5 4	19	64 P C	410451C	CLOUD COMP	UTING	PP	100 40	20	) 48	68 P
10444D DATA MINING TECH. & APPL.	PP	100 4	40 2	1 4	17	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	24	1 44	68 P
10445B PERVASIVE COMPUTING	PP	100 4	40 1	9 3	39	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			33 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							410455				100 40			96 P
		50 2						PROJECT			50 20			47 P

DATE : 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 453 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 B120054276 FIRODIYA SHIVANI BHUSHAN SUNITA ,71400832L , PICT ,B120054276 SEM.:2 SEM.:1 PP 100 40 17 69 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 74 P 410441 DESIGN & ANALYSIS OF ALGO. 52 19 55 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 39 52 P C 410450 HIGH PERFORMANCE COMPUTING 20 69 P PP 100 40 49 15 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 44 59 P C 410451D CYBER SECURITY PP 100 40 23 48 71 P PP 100 40 22 PP 100 40 25 410444D DATA MINING TECH. & APPL. 42 64 P C 410452A BUSINESS ANALYTIC & INTEL. 46 71 P 410445D MULTIDISCIPLINARY NLP PP 100 40 22 71 P C 410453 COMPUTER LABORATORY-III 49 PR 50 20 36 P 410446 COMPUTER LABORATORY-I PR 50 20 45 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 44 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 41 P 47 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 44 P 40 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 98 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 48 P GRAND TOTAL = 1125/1500 , Result : FIRST CLASS WITH DISTINCTION B120054277 GAJARMAL KAPIL ANAND SUSHMA ,71400838K , PICT ,B120054277 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 50 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 14 49 63 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 35 47 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 18 50 68 P PP 100 40 17 40 57 P 410451B WEB TECHNOLOGY PP 100 40 21 64 P 410443 SMART SYSTEM DESIGN & APPL. 43 20 410444C ADVANCED COMPUTER PROG. PP 100 40 20 49 69 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 62 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 25 46 71 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 42 P C 410453 COMPUTER LABORATORY-III 38 P 410446 COMPUTER LABORATORY-I or 50 20 41 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P 44 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 42 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410455 PROJECT TW 100 40 92 P 39 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 43 P GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054278 GANDHI KARAN SHRIKANT SHOBHA .71400839н , PICT ,B120054278 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 42 64 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 5.5 75 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 23 46 69 P C 410450 HIGH PERFORMANCE COMPUTING 23 80 P PP 100 40 57 12 56 P C 410451B WEB TECHNOLOGY 20 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 44 PP 100 40 43 63 P 410444D DATA MINING TECH. & APPL. 51 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 22 PP 100 40 16 35 75 P 62 P C 410453 COMPUTER LABORATORY-III 410445B PERVASIVE COMPUTING PP 100 40 18 44 PR 50 20 36 P PR 50 20 38 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 39 P 410446 COMPUTER LABORATORY-I 37 P C 410454 COMPUTER LABORATORY-IV 38 P or 50 20 TW 50 20 37 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 410447 COMPUTER LABORATORY-II or 50 20 36 P C 410455 PROJECT TW 100 40 92 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 41 P GRAND TOTAL = 1067/1500 , Result : FIRST CLASS WITH DISTINCTION .......

NOTE: FIRST LINE : SEAT NO., NAME OOTHER LINES: HEAD OF PASSING, MAX. M			-		•		•	-		•			OUS CARR
B120054279 GANGURDE SURAJ BALASAHE	В			SANGI	TA		,71500233D ,PICT	,	в12005	4279			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	12	39	51 P C	410449	SOFT DESIGN METHODO	. & TEST.	PP 1	.00 40	13	47	60 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 40	8	32\$	40 P	410450	HIGH PERFORMANCE CO	MPUTING	PP 1	.00 40	18	40	58 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 40	12	36	48 P C	410451D	CYBER SECURITY		PP 1	.00 40	16	42	58 P
410444C ADVANCED COMPUTER PROG.	PP	100 40	20	38	58 P C	410452A	BUSINESS ANALYTIC &	INTEL.	PP 1	.00 40	17	48	65 P
410445B PERVASIVE COMPUTING	PP	100 40	18	38	56 P C	410453	COMPUTER LABORATORY	-III	PR	50 20			30 P
410446 COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER LABORATORY	-III	OR	50 20			36 P
410446 COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER LABORATORY	-IV	TW	50 20			39 P
410447 COMPUTER LABORATORY-II	TW	50 20			40 P C	410454	COMPUTER LABORATORY	-IV	OR	50 20			41 P
410447 COMPUTER LABORATORY-II	OR	50 20			36 P C	410455	PROJECT		TW 1	.00 40			92 P
410448 PROJECT	TW	50 20			30 P C	410455	PROJECT		OR	50 20			42 P
AND TOTAL = $957/1500$ , Result : FIRS	T CL	ASS [\$	0.1]										
B120054280 GARUD PRANIT DEEPAK							,71400842H ,PICT						
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	13	44	57 P C	410449	SOFT DESIGN METHODO	. & TEST.	PP 1	.00 40	21	49	70 P
110442 PRIN. OF MODERN COML. DESIGN	PP	100 40	4	39	43 P	410450	HIGH PERFORMANCE CO	MPUTING	PP 1	.00 40	20	47	67 P
110443 SMART SYSTEM DESIGN & APPL.	PP	100 40	12	38	50 P C	410451D	CYBER SECURITY		PP 1	.00 40	23	44	67 P
110444B COMP. NET. DESIGN & MODELING	PP	100 40	17	44	61 P C	410452A	BUSINESS ANALYTIC &	INTEL.	PP 1	.00 40	20	48	68 P
110445A PROB. SOLV. WITH GAMIFICATION	PP	100 40	23	49	72 P C	410453	COMPUTER LABORATORY	-III	PR	50 20			36 P
410446 COMPUTER LABORATORY-I	PR	50 20			42 P C	410453	COMPUTER LABORATORY	-III	OR	50 20			38 P
410446 COMPUTER LABORATORY-I							COMPUTER LABORATORY			50 20			40 P
410447 COMPUTER LABORATORY-II	TW	50 20			37 P C	410454	COMPUTER LABORATORY	-IV	OR	50 20			43 P
110447 COMPUTER LABORATORY-II							PROJECT			.00 40			92 P
110448 PROJECT							PROJECT			50 20			43 P
AND TOTAL = 1044/1500 , Result : FIR													
B120054281 GAURAV SINGH							,71300904H ,PICT						-
BIZUUJ4Z6I GAURAV SINGH				SUNTI	A SINGH		,71300904H ,PICI	, 1	B12003	4201			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	14	34	48 P C	410449	SOFT DESIGN METHODO	. & TEST.	PP 1	.00 40	12	43	55 P
110442 PRIN. OF MODERN COML. DESIGN	PP	100 40	14	30	44 P	410450	HIGH PERFORMANCE CO	MPUTING	PP 1	.00 40	15	42	57 P
110443 SMART SYSTEM DESIGN & APPL.	PP	100 40	12	28	40 P C	410451c	CLOUD COMPUTING		PP 1	.00 40	12	42	54 P
10444D DATA MINING TECH. & APPL.	PP	100 40	13	35	48 P C	410452C	MOBILE APPLICATIONS		PP 1	.00 40	15	32	47 P
10445A PROB. SOLV. WITH GAMIFICATION	PP	100 40	25	37	62 P C	410453	COMPUTER LABORATORY	-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50 20			44 P C	410453	COMPUTER LABORATORY	-III	OR	50 20			36 P
10446 COMPUTER LABORATORY-I	OR	50 20			45 P C	410454	COMPUTER LABORATORY	-IV	TW	50 20			41 P
110447 COMPUTER LABORATORY-II	TW	50 20			37 P C	410454	COMPUTER LABORATORY	-IV	OR	50 20			44 P
110447 COMPUTER LABORATORY-II	OR	50 20			37 P C	410455	PROJECT		TW 1	.00 40			90 P
410448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = $952/1500$ , Result : FIRS	T CL	ASS											

NOTE: FIRST LINE : SEAT NO., NAME O	OF TH	E CAND	IDATE,	MOTHE	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SEA	AT NO	0.	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS	, MIN.	PASS M	ARKS, ]	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAII	∟, (	C:PREVIO	US CARRY (
B120054282 GAVHANE NILESH MACHINDR													
				5/1121				,. 20.	, 52200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	PP ·	100 40	16	52	68 P C	SEM.:		N METHODO. & TEST	. PP	100 40	21	54	75 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	22		73 P
10443 SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMP			100 40	26		73 P
110444C ADVANCED COMPUTER PROG.		100 40						NALYTIC & INTEL.		100 40	23		66 P
110445B PERVASIVE COMPUTING		100 40						ABORATORY-III		50 20		13	34 P
10446 COMPUTER LABORATORY-I				40				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			37 P 40 P
								ABORATORY-IV		50 20			40 P 43 P
		50 20						ABURATURY-IV					
							PROJECT			100 40			95 P
10448		50 20 LASS W				410455	PROJECT		OR	50 20			47 P
B120054283 GHODKE VIKAS SUBHASH				ANITA	4		,71400845в	,PICT	,в1200	)54283			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	16	41	57 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	45	58 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 40	14	33	47 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	48	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	18	31	49 P C	410451D	CYBER SECU	RITY	PP	100 40	13	42	55 P
10444D DATA MINING TECH. & APPL.	PP :	100 40	14	39	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	45	65 P
10445D MULTIDISCIPLINARY NLP	PP :	100 40	23	42	65 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 20			41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20			38 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			47 P
AND TOTAL = $1024/1500$ , Result : FIR	RST C	LASS W	ITH DI	STINCTI	ION								
B120054284 GHOGARE MANGAL HANUMANT	Γ			LALIT	ГА		,71500234B	,PICT	,B1200	)54284			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	14	54	68 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	23	60	83 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 40	21	52	73 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	60	86 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	17	57	74 P C	410451C	CLOUD COMP	UTING	PP	100 40	26	52	78 P
10444D DATA MINING TECH. & APPL.	PP :	100 40	25	57	82 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	29	57	86 P
10445B PERVASIVE COMPUTING	PP :	100 40	22	48	70 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			37 P
10446 COMPUTER LABORATORY-I		50 20			43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			92 P
		50 20								50 20			41 P

	2017 CENTRE: F													
NOTE: FIRST LINE	: SEAT NO., NAME OF PASSING, MAX. N	OF THE	CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SE	AT N	0.	
	AP SURAJ SURYAKANT								,PICT					•
SEM.:1							SEM.:	2						
	NALYSIS OF ALGO.	PP 1	.00 40	23	42	65 P C			N METHODO. & TEST	. PP	100 40	15	41	56 P
	ODERN COML. DESIGN			20	38	58 P			RMANCE COMPUTING		100 40	20	43	63 P
	EM DESIGN & APPL.		00 40	14	28	42 P C		CLOUD COMP			100 40	16	41	57 P
	DESIGN & MODELING			16	33				NALYTIC & INTEL.		100 40	20	33	53 P
	COMPUTING		00 40	17	28				ABORATORY-III		50 20			31 P
	ABORATORY-I								ABORATORY-III		50 20			37 P
	ABORATORY-I								ABORATORY-IV		50 20			39 P
410447 COMPUTER L		TW							ABORATORY-IV		50 20			41 P
	ABORATORY-II							PROJECT			100 40			94 P
410448 PROJECT		TW				40 P C					50 20			43 P
	00 , Result : FIRS						0.00			• • • • • • • • • • • • • • • • • • • •	55 _5			
B120054286 GHOR	PADE ABHISHEK ARVIN	ND			ANUP	AMA		,71400848G	,PICT	,B1200	54286			
SEM.:1							SEM.:	2						
410441 DESIGN & A	NALYSIS OF ALGO.	PP 1	.00 40	22	46	68 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	12	40	52 P
110442 PRIN. OF M	ODERN COML. DESIGN	PP 1	.00 40	13	28	41 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	45	61 P
10443 SMART SYST	EM DESIGN & APPL.	PP 1	00 40	12	31	43 P C	410451B	WEB TECHNO	LOGY	PP	100 40	18	33	51 P
110444D DATA MININ	IG TECH. & APPL.	PP 1	00 40	14	34	48 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	15	29	44 P
110445B PERVASIVE	COMPUTING	PP 1	00 40	14	35	49 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			34 P
410446 COMPUTER L	ABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
110446 COMPUTER L	ABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
110447 COMPUTER L	ABORATORY-II	TW	50 20			43 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
410447 COMPUTER L	ABORATORY-II	OR	50 20			43 P C	410455	PROJECT		TW	100 40			97 P
110448 PROJECT			50 20			40 P C	410455	PROJECT		OR	50 20			45 P
•	00 , Result : FIRS													
B120054287 GILA	DA SHUBHAM SHEKHER	JI			MANG	AL		,71500235L	,PICT	,в1200	54287			
SEM.:1							SEM.:	2						
110441 DESIGN & A	NALYSIS OF ALGO.	PP 1	00 40	17	42	59 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	48	67 P
110442 PRIN. OF M	ODERN COML. DESIGN	PP 1	00 40	27	40	67 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	50	71 P
110443 SMART SYST	TEM DESIGN & APPL.	PP 1	00 40	15	29	44 P C	410451A	MOBILE COM	PUTING	PP	100 40	23	49	72 P
110444B COMP. NET.	DESIGN & MODELING	PP 1	00 40	25	50	75 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	24	49	73 P
10445B PERVASIVE	COMPUTING	PP 1	00 40	17	42	59 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER L	ABORATORY-I	PR	50 20			44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
110446 COMPUTER L	ABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER L	ABORATORY-II	TW	50 20			43 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			44 P
410447 COMPUTER L	ABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW	100 40			98 P
110448 PROJECT		<b>-</b> . ,	50 20			12 p.c	110155	PROJECT		OΒ	50 20			48 P

 NOTE: FIRST LINE : SEAT NO., NAME O	)E THE	CAND	TDATE	мотн	ER DERMA	NENT REG	NO PRE	VIOUS SEAT NO		E SE	ΔT N(	0	
THER LINES: HEAD OF PASSING, MAX. N			-		•		•	•		-			US CARRY (
D120054200 CODACE ANUA DALACAUED													
B120054288 GODASE ANUJ BALASAHEB				ARUN	Д		,71400850J	,PICT	,B1200	J54288			
SEM.:1			4-	4.5	<b>50</b>	SEM.:				100 10			
10441 DESIGN & ANALYSIS OF ALGO.			15					N METHODO. & TEST			17		72 P
10442 PRIN. OF MODERN COML. DESIGN				38	60 P			RMANCE COMPUTING		100 40	20		65 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40		39			CLOUD COMP			100 40	18		61 P
10444D DATA MINING TECH. & APPL.		.00 40						NALYTIC & INTEL.		100 40	23	46	69 P
10445D MULTIDISCIPLINARY NLP		.00 40		53				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 20			45 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20			38 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1081/1500$ , Result : FIR	RST CL	ASS W	ITH DI	STINCT	ION								
D120054290 COMMAN F ACUI FOUR DUADMA													
B120054289 GOKHALE ASHLESHA DHARMA	AKAJ			UJAW	ALA		,71400854M	,PICI	,BIZUC	054289			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	23	50	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	15	50	65 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	20	43	63 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	44	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	18	34	52 P C	410451C	CLOUD COMP	UTING	PP	100 40	20	42	62 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	25	48	73 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	18	37	55 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	18	43	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 20			42 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II					40 P C	410454		ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			93 P
10448 PROJECT										50 20			44 P
ND TOTAL = 1055/1500 , Result : FIF						110133	TROJECT		OK	30 20			
B120054290 GOKHALE PRANAV NARAYAN				MUGDI	HA		,71400855K	,PICT	,B1200	)54290			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			23	48	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	56	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	20	39	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	45	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	14	41	55 P C	410451D	CYBER SECU	RITY	PP	100 40	23	44	67 P
10444D DATA MINING TECH. & APPL.	PP 1	.00 40	19	41	60 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	22	42	64 P
10445D MULTIDISCIPLINARY NLP	PP 1	.00 40	24	46	70 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			37 P
10446 COMPUTER LABORATORY-I	PR	50 20			46 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			97 P
		50 20			45 P C					50 20			48 P

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	-	TE OF CO	MPUTER TECHN	OLOGY, PUNE.	PAGE NO	0. 473		
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDII	DATE, M ASS MARK	MOTHER, PERMA (S, INT. MARK	NENT REG. NO., PR S, TH. MARKS, TOTA	EVIOUS SEAT NO., L MARKS OBTAINED,	COLLEGE, SEA P/F:PASS/FAIL	T NO. , C:PREVI	IOUS CARRY O
B120054291 GOLHAR PRACHI SHIVAJI								•
SEM.:1				SEM.:2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13 4	7 60 P C	410449 SOFT DESI	GN METHODO. & TEST	. PP 100 40	21 56	77 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	24 5	54 78 P C	410450 HIGH PERF	ORMANCE COMPUTING	PP 100 40	26 48	74 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19 4	19 68 P C	410451A MOBILE CO	MPUTING	PP 100 40	26 56	82 P
110444B COMP. NET. DESIGN & MODELING	PP 100 40	24 5	50 74 P C	410452C MOBILE AP	PLICATIONS	PP 100 40	23 54	77 P
10445B PERVASIVE COMPUTING	PP 100 40	19 4	5 64 P C	410453 COMPUTER	LABORATORY-III	PR 50 20		32 P
10446 COMPUTER LABORATORY-I	PR 50 20		41 P C	410453 COMPUTER	LABORATORY-III	OR 50 20		37 P
10446 COMPUTER LABORATORY-I	OR 50 20		41 P C	410454 COMPUTER	LABORATORY-IV	TW 50 20		38 P
10447 COMPUTER LABORATORY-II	TW 50 20		40 P C	410454 COMPUTER	LABORATORY-IV	OR 50 20		40 P
10447 COMPUTER LABORATORY-II	OR 50 20		38 P C	410455 PROJECT		TW 100 40		94 P
10448 PROJECT	Tw 50 20		39 P C	410455 PROJECT		or 50 20		44 P
ND TOTAL = $1138/1500$ , Result : FIR	RST CLASS WI	TH DISTI	NCTION					
								. •
B120054292 GOSAVI PRAVIN SUDAM		S	SHUBHANGI GOS	AVI ,71300928E	,PICT	,в120054292		
SEM.:1				SEM.:2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11 3	88 49 P C		GN METHODO. & TEST	. PP 100 40	10 52	62 P
10442 PRIN. OF MODERN COML. DESIGN					ORMANCE COMPUTING		20 39	59 P
10443 SMART SYSTEM DESIGN & APPL.		13 4		410451C CLOUD COM			24 49	73 P
10444B COMP. NET. DESIGN & MODELING		_			ANALYTIC & INTEL.		22 41	63 P
10445B PERVASIVE COMPUTING	PP 100 40	16 4			LABORATORY-III			36 P
10446 COMPUTER LABORATORY-I	PR 50 20				LABORATORY-III	or 50 20		34 P
10446 COMPUTER LABORATORY-I					LABORATORY-IV			40 P
10447 COMPUTER LABORATORY-II					LABORATORY-IV			42 P
	OR 50 20			410455 PROJECT		TW 100 40		60 P
10448 PROJECT	TW 50 20			410455 PROJECT		OR 50 20		22 P
ND TOTAL = 957/1500 , Result : FIRS			<u> </u>			51. 55 <u>-</u> 5		
ULT RESERVED FOR BACKLOGS.								
B120054293 GOUR SONALI UMESH					,PICT			•
				_				
SEM.:1	DD 100 40	20 4	17 67 5 6	SEM.:2	CN METHODO O TEST	- DD 100 40	17 40	66 5
10441 DESIGN & ANALYSIS OF ALGO.					GN METHODO. & TEST		17 49	66 P
10442 PRIN. OF MODERN COML. DESIGN				410450 HIGH PERF			18 53	71 P
104443 SMART SYSTEM DESIGN & APPL.	PP 100 40			410451B WEB TECHN		PP 100 40	16 39	55 P
10444B COMP. NET. DESIGN & MODELING		_		410452A BUSINESS		PP 100 40	26 40	66 P
110445B PERVASIVE COMPUTING	PP 100 40	19 3		410453 COMPUTER		PR 50 20		36 P
10446 COMPUTER LABORATORY-I					LABORATORY-III			38 P
10446 COMPUTER LABORATORY-I					LABORATORY-IV			39 P
	TW 50 20				LABORATORY-IV			40 P
	OR 50 20			410455 PROJECT		TW 100 40		88 P
10448 PROJECT	TW 50 20		43 P C	410455 PROJECT		or 50 20		39 P

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITU										
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE	E, SEA	T NO		
OTHER LINES: HEAD OF PASSING, MAX. N											
B120054294 GOVINDWAD AKILESH BALAJ											
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	36	50 P	410449	SOFT DESIGN METHODO. & TEST	. PP 1	100 40	15	47	62 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	33	49 P	410450	HIGH PERFORMANCE COMPUTING	PP 1	100 40	18	44	62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	28	40 P	410451C	CLOUD COMPUTING	PP 1	100 40	23	44	67 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	44	62 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 1	100 40	25	44	69 P
410445B PERVASIVE COMPUTING	PP 100 40	18	38			COMPUTER LABORATORY-III		50 20			32 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III		50 20			36 P
410446 COMPUTER LABORATORY-I	OR 50 20					COMPUTER LABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20					COMPUTER LABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT		100 40			65 P
410448 PROJECT	TW 50 20			34 P C	410455	PROJECT	OR	50 20			24 P
RAND TOTAL = 938/1500  , Result : FIRS ESULT RESERVED FOR BACKLOGS.	ST CLASS										
B120054295 GUJAR ANAND VIJAY						,71400859B ,PICT					
BI20034293 GUJAR ANAND VIJAT			KEKHA	•		,71400033B ,PIC1	,61200.	14233			
SEM.:1					SEM.:						
410441 DESIGN & ANALYSIS OF ALGO.		9				SOFT DESIGN METHODO. & TEST				43	55 P
410442 PRIN. OF MODERN COML. DESIGN		5	-			HIGH PERFORMANCE COMPUTING		100 40			59 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40					CLOUD COMPUTING			19		58 P
410444D DATA MINING TECH. & APPL.	PP 100 40	12	41			BUSINESS ANALYTIC & INTEL.			20	44	64 P
		16	37			COMPUTER LABORATORY-III		50 20			32 P
410446 COMPUTER LABORATORY-I	PR 50 20				410453	COMPUTER LABORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV		50 20			38 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV		50 20			37 P
	OR 50 20					PROJECT		100 40			95 P
	TW 50 20			42 P C	410455	PROJECT	OR	50 20			45 P
AND TOTAL = 966/1500 , Result : FIRS SULT RESERVED FOR BACKLOGS.	ST CLASS										
B120054296 GUJAR KETAKI SHAHAJI						,71400860F ,PICT					
DIEGOS IESO GOS/III NEI/III SIWII/IISI			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 51200	7.200			
SEM.:1	100 10	10	2.0	56 - 6	SEM.:		1	100 40	10	4.4	62 -
410441 DESIGN & ANALYSIS OF ALGO.						SOFT DESIGN METHODO. & TEST			18		62 P
410442 PRIN. OF MODERN COML. DESIGN		21	_			HIGH PERFORMANCE COMPUTING			13	48	61 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14				CYBER SECURITY			23	42	65 P
410444D DATA MINING TECH. & APPL.	PP 100 40	14	37			BUSINESS ANALYTIC & INTEL.		100 40	24	42	66 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	22	56			COMPUTER LABORATORY-III		50 20			36 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III		50 20			41 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV		50 20			40 P
410447 COMPUTER LABORATORY-II				40 P C		PROJECT		100 40			89 P
410448 PROJECT	TW 50 20			42 P C	410455	PROJECT	OR	50 20			43 P

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DATE : 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 481 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 B120054297 GUND GITESH RAMESH ,71500237G ,B120054297 SUNANDA , PICT SEM.:2 SEM.:1 PP 100 40 41 57 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 71 P 410441 DESIGN & ANALYSIS OF ALGO. 16 50 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 26 42 68 P C 410450 HIGH PERFORMANCE COMPUTING 23 PP 100 40 48 71 P 23 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 46 63 P C 410451A MOBILE COMPUTING PP 100 40 48 71 P 410444B COMP. NET. DESIGN & MODELING PP 100 40 66 P C 410452C MOBILE APPLICATIONS PP 100 40 19 19 47 46 65 P 410445B PERVASIVE COMPUTING PP 100 40 19 60 P C 410453 COMPUTER LABORATORY-III PR 50 20 41 36 P 410446 COMPUTER LABORATORY-I PR 50 20 46 P C 410453 COMPUTER LABORATORY-III OR 50 20 41 P 45 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 43 P 42 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 45 P 42 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 98 P 410448 PROJECT TW 50 20 45 P C 410455 PROJECT OR 50 20 49 P GRAND TOTAL = 1124/1500 , Result : FIRST CLASS WITH DISTINCTION B120054298 GUNJAL SURAJKUMAR SAKHARAM BEBITAI ,71400862в , PICT ,B120054298 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 41 63 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 51 68 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 46 67 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 23 54 77 P 68 P C 410451D CYBER SECURITY PP 100 40 16 52 PP 100 40 30 56 86 P 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. PP 100 40 20 41 61 P C 410452C MOBILE APPLICATIONS PP 100 40 19 49 68 P 410445D MULTIDISCIPLINARY NLP PP 100 40 22 50 72 P C 410453 COMPUTER LABORATORY-III PR 50 20 36 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-III 40 P 410446 COMPUTER LABORATORY-I or 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 47 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 44 P 410447 COMPUTER LABORATORY-II OR 50 20 43 P C 410455 PROJECT TW 100 40 97 P 42 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 48 P GRAND TOTAL = 1155/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054299 GUPTA KETUL RAJENDRA URMILA ,71400864J , PICT ,B120054299 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 48 68 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 51 71 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 26 76 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 24 81 P 50 57 17 66 P C 410451C CLOUD COMPUTING 23 69 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 49 PP 100 40 46 410444D DATA MINING TECH. & APPL. PP 100 40 72 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 27 26 46 73 P 77 P C 410453 COMPUTER LABORATORY-III 410445D MULTIDISCIPLINARY NLP PP 100 40 22 55 PR 50 20 35 P PR 50 20 45 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 34 P 410446 COMPUTER LABORATORY-I 44 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 40 P 42 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 42 P 410447 COMPUTER LABORATORY-II or 50 20 37 P C 410455 PROJECT TW 100 40 90 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 42 P GRAND TOTAL = 1144/1500 , Result : FIRST CLASS WITH DISTINCTION .......

DATE : 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 485 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 B120054300 GUPTA SHUBHAM NARESHBABU GIRIRAJKISHORI GUPTA ,71400866E ,PICT ,B120054300 SEM.:2 SEM.:1 PP 100 40 64 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 67 P 410441 DESIGN & ANALYSIS OF ALGO. 18 46 18 49 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 37 55 P C 410450 HIGH PERFORMANCE COMPUTING 74 P 18 PP 100 40 20 54 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 15 44 59 P C 410451C CLOUD COMPUTING PP 100 40 19 42 61 P 21 410444D DATA MINING TECH. & APPL. PP 100 40 18 40 58 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 39 60 P 410445B PERVASIVE COMPUTING PP 100 40 55 P C 410453 COMPUTER LABORATORY-III 18 37 PR 50 20 34 P 410446 COMPUTER LABORATORY-I PR 50 20 46 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 44 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 40 P 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 42 P 37 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 93 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 45 P GRAND TOTAL = 1054/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054301 GURNALKAR SHASHANK BHAGWAN SARITA ,71400867C , PICT ,B120054301 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 14 40 54 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 43 60 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 39 60 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 18 53 71 P 410451C CLOUD COMPUTING PP 100 40 19 37 56 P PP 100 40 17 42 59 P 410443 SMART SYSTEM DESIGN & APPL. 23 410444A IMAGE PROCESSING PP 100 40 20 28 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 63 P 410445B PERVASIVE COMPUTING PP 100 40 17 38 55 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 44 P C 410453 COMPUTER LABORATORY-III 38 P 410446 COMPUTER LABORATORY-I or 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P 42 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 37 P C 410455 PROJECT TW 100 40 95 P 40 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 45 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054302 HADKE KADAMBARI SUNIL MANISHA .71500238E , PICT ,B120054302 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 64 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 23 71 P 44 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 24 53 77 P C 410450 HIGH PERFORMANCE COMPUTING 20 68 P PP 100 40 48 15 52 20 52 72 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 67 P C 410451A MOBILE COMPUTING PP 100 40 410444B COMP. NET. DESIGN & MODELING PP 100 40 75 P C 410452C MOBILE APPLICATIONS PP 100 40 23 21 54 74 P 410445B PERVASIVE COMPUTING 76 P C 410453 COMPUTER LABORATORY-III PP 100 40 20 56 PR 50 20 27 P PR 50 20 44 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 37 P 410446 COMPUTER LABORATORY-I 43 P C 410454 COMPUTER LABORATORY-IV 39 P or 50 20 TW 50 20 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II or 50 20 38 P C 410455 PROJECT TW 100 40 94 P 410448 PROJECT TW 50 20 39 P C 410455 PROJECT OR 50 20 45 P GRAND TOTAL = 1132/1500 , Result : FIRST CLASS WITH DISTINCTION .......

DATE: 12 JULY 2017 CENTRE:													
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF TH	IE CAN	DIDATE, .PASS N	MOTI	HER, PERMA INT. MARK	NENT REG S, TH. M	. NO., PRE' ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE P/F:PA	, SE/ SS/FAII	AT NO	O. C:PREVI	OUS CARRY (
B120054303 HARDIKAR SHRIYA SHIRIS													
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 17	43	60 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	00 40	21	53	74 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 4	0 24	53	77 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	00 40	19	57	76 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 17	39	56 P C	410451B	WEB TECHNO	LOGY	PP 1	00 40	21	59	80 P
110444D DATA MINING TECH. & APPL.	PP	100 4	0 21	48	69 P C	410452C	MOBILE APP	LICATIONS	PP 1	00 40	21	58	79 P
110445A PROB. SOLV. WITH GAMIFICATIO	N PP	100 4	0 25	51	76 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		44 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II					43 P C			ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 2	0		39 P C	410455	PROJECT		TW 10	00 40			96 P
110448 PROJECT					38 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = 1149/1500 , Result : FI													
B120054304 HAVANURKAR PRANAV ASHO								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 22	44	66 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	00 40	16	43	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	0 19	50	69 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	00 40	16	56	72 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 13	35	48 P	410451c	CLOUD COMP	UTING	PP 10	00 40	24	43	67 P
10444D DATA MINING TECH. & APPL.	PP	100 4	0 20	36	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 10	00 40	24	40	64 P
10445B PERVASIVE COMPUTING	PP	100 4	0 18	44	62 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I		50 2	0		45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 2	0					ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II							PROJECT			00 40			98 P
10448 PROJECT							PROJECT			50 20			48 P
ND TOTAL = $1085/1500$ , Result : FI			WITH DI	STINC	ΓΙΟΝ								
B120054305 HEDA PRIYA SUBHASH								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 21	43	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	00 40	16	54	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	0 28	49	77 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	00 40	24	56	80 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 20	44	64 P C	410451c	CLOUD COMP	UTING	PP 1	00 40	22	48	70 P
10444D DATA MINING TECH. & APPL.	PP	100 4	0 19	49	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 1	00 40	25	49	74 P
10445A PROB. SOLV. WITH GAMIFICATIO	N PP	100 4	0 27	47	74 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II					43 P C	410455	PROJECT		TW 10	00 40			94 P
10448 PROJECT					39 P C					50 20			43 P
			WITH DI							-			

DATE : 12 JULY 2017 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 B120054306 HIMANE NEHA SUDHIR ,71500239C UJJWALA , PICT ,B120054306 SEM.:2 SEM.:1 PP 100 40 20 47 67 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 71 P 410441 DESIGN & ANALYSIS OF ALGO. 51 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29 47 76 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 56 72 P 22 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 38 54 P C 410451B WEB TECHNOLOGY PP 100 40 50 72 P PP 100 40 27 78 P C 410452C MOBILE APPLICATIONS PP 100 40 20 410444C ADVANCED COMPUTER PROG. 51 48 68 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 25 68 P C 410453 COMPUTER LABORATORY-III 43 PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 42 P C 410453 COMPUTER LABORATORY-III OR 50 20 37 P 41 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 39 P 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 40 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 94 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 44 P GRAND TOTAL = 1122/1500 , Result : FIRST CLASS WITH DISTINCTION B120054307 HINGMIRE MOHINI SIDDHLINGRAO SANDHYA ,71500240G , PICT ,B120054307 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 14 39 53 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 75 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 25 51 76 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 25 58 83 P PP 100 40 18 47 65 P C 410451C CLOUD COMPUTING PP 100 40 21 49 70 P 410443 SMART SYSTEM DESIGN & APPL. 25 410444C ADVANCED COMPUTER PROG. PP 100 40 26 51 77 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 81 P 410445B PERVASIVE COMPUTING PP 100 40 18 56 74 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 46 P C 410453 COMPUTER LABORATORY-III 38 P 410446 COMPUTER LABORATORY-I or 50 20 45 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 40 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 43 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 96 P 42 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 46 P GRAND TOTAL = 1165/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054308 HIRAY SNEHAL SANJAY ASHWINI ,71400873H , PICT ,B120054308 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 48 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 69 P 53 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 22 43 65 P C 410450 HIGH PERFORMANCE COMPUTING 17 72 P PP 100 40 55 22 47 69 P C 410451D CYBER SECURITY 26 86 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 PP 100 40 60 410444D DATA MINING TECH. & APPL. PP 100 40 58 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 26 21 37 78 P 74 P C 410453 COMPUTER LABORATORY-III 410445B PERVASIVE COMPUTING PP 100 40 17 57 PR 50 20 34 P PR 50 20 43 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 39 P 410446 COMPUTER LABORATORY-I 43 P C 410454 COMPUTER LABORATORY-IV 39 P or 50 20 TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II or 50 20 39 P C 410455 PROJECT TW 100 40 94 P 410448 PROJECT TW 50 20 38 P C 410455 PROJECT OR 50 20 44 P GRAND TOTAL = 1131/1500 , Result : FIRST CLASS WITH DISTINCTION .......

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	NES: HEAD OF PASSING, MAX. M				-		•		-	•		•			OUS CARRY
	 309 IBTISAAM JAVID DALVI									,PICT					
SEM.:1								SEM.:	)						
	DESIGN & ANALYSIS OF ALGO.	PР	100	40	12	28	40 p c			N METHODO. & TEST	рр	100 40	16	50	66 P
	PRIN. OF MODERN COML. DESIGN			_	24	42				RMANCE COMPUTING		100 40	14		72 P
	SMART SYSTEM DESIGN & APPL.		100		- · 15		43 P		CLOUD COMPI			100 40	15		54 P
	ADVANCED COMPUTER PROG.		100		22	43	65 P C			NALYTIC & INTEL.		100 40	23		66 P
	PERVASIVE COMPUTING		100		 16	47				ABORATORY-III		50 20			34 P
	COMPUTER LABORATORY-I				_ •					ABORATORY-III		50 20			36 P
	COMPUTER LABORATORY-I						_			ABORATORY-IV		50 20			38 P
	COMPUTER LABORATORY-II									ABORATORY-IV		50 20			39 P
	COMPUTER LABORATORY-II								PROJECT			100 40			90 P
10448 F		TW					35 P C					50 20			35 P
-	_ = 1002/1500 , Result : FIR							0 . 0 0				55 =5			
													,		
B12003 13	JIV JAPINA NAJASINEE JAHEBI	1,70				באאט	16		, , 15002 112	,1 101	, 51200	77 1310			
SEM.:1								SEM.:	2						
10441 [	DESIGN & ANALYSIS OF ALGO.	PP	100	40	16	42	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	15	51	66 P
10442 F	PRIN. OF MODERN COML. DESIGN	PP	100	40	16	48	64 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	48	67 P
10443 S	SMART SYSTEM DESIGN & APPL.	PP	100	40	15	47	62 P C	410451C	CLOUD COMPI	UTING	PP	100 40	18	48	66 P
10444в С	COMP. NET. DESIGN & MODELING	PP	100	40	21	47	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	50	71 P
10445в г	PERVASIVE COMPUTING	PP	100	40	18	53	71 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			33 P
10446 (	COMPUTER LABORATORY-I	PR	50	20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			34 P
10446 (	COMPUTER LABORATORY-I	OR	50	20			42 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			39 P
10447 (	COMPUTER LABORATORY-II	TW	50	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 (	COMPUTER LABORATORY-II	OR	50	20			34 P C	410455	PROJECT		TW	100 40			90 P
	PROJECT							410455	PROJECT		OR	50 20			38 P
	_ = 1071/1500														_
	311 JANBANDHU SHREEJEET PRA									,PICT					
SEM.:1								SEM.:	2						
	DESIGN & ANALYSIS OF ALGO.	PP	100	40	17	35	52 P C			N METHODO. & TEST	. PP	100 40	16	43	59 P
	PRIN. OF MODERN COML. DESIGN				26					RMANCE COMPUTING		100 40	18		68 P
	SMART SYSTEM DESIGN & APPL.		100		18	42			CLOUD COMPI				25	47	72 P
	ADVANCED COMPUTER PROG.		100		26					NALYTIC & INTEL.		100 40	22	49	71 P
	PERVASIVE COMPUTING				18					ABORATORY-III		50 20			36 P
	COMPUTER LABORATORY-I									ABORATORY-III		50 20			33 P
	COMPUTER LABORATORY-I									ABORATORY-IV		50 20			40 P
	COMPUTER LABORATORY-II									ABORATORY-IV		50 20			42 P
	COMPUTER LABORATORY-II									·		100 40			90 P
TO 1 17 '				-							OR	· <del>-</del>			

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NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N			,		•		•	•		•			OUS CARRY
B120054312 JAWALE JAYASHRI PARASRA								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	20	46	66 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	23	49	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	23	52	75 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	25	58	83 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	17	53	70 P C	410451A	MOBILE COM	PUTING	PP	100 40	24	57	81 P
10444C ADVANCED COMPUTER PROG.	PP 1	.00 40	26	49	75 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	54	79 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	20	59	79 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			33 P
10446 COMPUTER LABORATORY-I	PR	50 20			44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20			43 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 20			34 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW	50 20			42 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1176/1500$ , Result : FIF	RST CL	ASS WI	TH DI	STINCT	ION								
B120054313 JAY MODI								, PICT					•
CFM .1						CEM .	2						
SEM.:1	DD 1	00 40	20	20	FO D C	SEM.:		N METHODO 9 TECT	DD	100 40	10	4.4	[7 D
10441 DESIGN & ANALYSIS OF ALGO.		00 40						N METHODO. & TEST			13		57 P
10442 PRIN. OF MODERN COML. DESIGN			7	-				RMANCE COMPUTING		100 40	16		72 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	18	41				LOGY		100 40	21		65 P
10444B COMP. NET. DESIGN & MODELING			22	48				NALYTIC & INTEL.		100 40	23	45	68 P
10445B PERVASIVE COMPUTING		.00 40	19	53				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II										100 40			91 P
10448 PROJECT ND TOTAL = 1050/1500 , Result : FIF						410455	PROJECT		OR	50 20			41 P
B120054314 JOSHI AKANKSHA AJAY				ASMI	TA		,71400895J	,PICT	,в1200	54314			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.		00 40						N METHODO. & TEST					61 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	17	58	75 P
10443 SMART SYSTEM DESIGN & APPL.		00 40					CLOUD COMP				25	49	74 P
10444B COMP. NET. DESIGN & MODELING			26	50				NALYTIC & INTEL.		100 40	26	44	70 P
10445B PERVASIVE COMPUTING		.00 40	17	56				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT			100 40			96 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			47 P

													-
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N				•	•		•	•		•			OUS CARRY
B120054315 KABRA RUSHABH RAJESH								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	100 4	0 2	5 45	70 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	41	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	100 4	10 20	37	57 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	53	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	100 4	0 1	2 32	44 P C	410451C	CLOUD COMPI	UTING	PP	100 40	19	40	59 P
10444B COMP. NET. DESIGN & MODELING	PP î	100 4	10 2	2 43	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	45	67 P
10445B PERVASIVE COMPUTING	PP î	100 4	10 20	) 46	66 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR	50 2	20		46 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			36 P
10446 COMPUTER LABORATORY-I	OR	50 2	20		45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 2	20		41 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50 2	20		40 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = $1052/1500$ , Result : FIF	RST CI	LASS	WITH I	DISTING	CTION								
B120054316 KADAM SAGAR BHANUDAS								,PICT					-
CFM •1						СГМ •	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD 1	100 4	ι <b>Λ</b> 3·	L 38	50 D C	SEM.:		N METHODO. & TEST	DD	100 40	16	39	55 P
10441 DESIGN & ANALYSIS OF ALGO. 10442 PRIN. OF MODERN COML. DESIGN			-					N METHODO. & TEST RMANCE COMPUTING		100 40	12		68 P
			-							100 40			
10443 SMART SYSTEM DESIGN & APPL.							CLOUD COMPI				24 20		67 P
10444D DATA MINING TECH. & APPL. 10445B PERVASIVE COMPUTING		100 4 100 4		7 41 5 55				NALYTIC & INTEL. ABORATORY-III		100 40 50 20	20	42	62 P 33 P
		50 2		, ,,				ABORATORY-III		50 20			33 P
										50 20			
10446 COMPUTER LABORATORY-I								ABORATORY-IV					40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II										100 40			95 P
10448  PROJECT ND TOTAL = 1034/1500  , Result : FIF						410455	PROJECT		UK	50 20			45 P
B120054317 KADAM SONAL VILAS				VA]	SHALI		,71500243м	,PICT	,в1200	54317			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.				1 37				N METHODO. & TEST					57 P
10442 PRIN. OF MODERN COML. DESIGN	PP .	100 4	10 1	3 49				RMANCE COMPUTING		100 40	14	48	62 P
10443 SMART SYSTEM DESIGN & APPL.		100 4		46			CYBER SECUI				16	55	71 P
10444D DATA MINING TECH. & APPL.		100 4		46				NALYTIC & INTEL.		100 40	22	49	71 P
10445B PERVASIVE COMPUTING				7 55				ABORATORY-III		50 20			31 P
10446 COMPUTER LABORATORY-I					36 P C	410453	COMPUTER LA	ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I	OR	50 2	20		34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			39 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		35 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 2								100 40			90 P
10448 PROJECT	TW	50 2	20		28 P C	410455	PROJECT		OR	50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE	мотне	R DERMA	NENT REG	NO PRE	VIOUS SEAT NO	COLLEG	F SE	AT NO	<b>a</b>	
THER LINES: HEAD OF PASSING, MAX. M		-		•		-	•		•			US CARRY O
D120054210 MAMARE MINAL VITAV												
B120054318 KAKADE KUNAL VIJAY			PKAMI	LLA		,71400905K	,PICT	,BIZUC	754318			
SEM.:1	100 10	10	2.6	55	SEM.:2				100 40	4.0	20	<b>-</b>
10441 DESIGN & ANALYSIS OF ALGO.							N METHODO. & TEST			18		57 P
10442 PRIN. OF MODERN COML. DESIGN			44				RMANCE COMPUTING		100 40	21		79 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17					RITY		100 40	24	_	72 P
10444D DATA MINING TECH. & APPL.	PP 100 40	22	36				LICATIONS		100 40	19	34	53 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	16	43				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I				46 P C	410453	COMPUTER LA	ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I	or 50 20			45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II	TW 50 20			43 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50 20			42 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	TW 50 20			44 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1063/1500$ , Result : FIF	RST CLASS WI	TH DI	STINCTI	ON								
B120054319 KAKADE SHRUTI PRADEEP							,PICT					
BIZOUJAJIJ KARADE SHRUTI FRADEEF			ANOJA	`		, 7 1400300H	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	734319			
SEM.:1					SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	43	66 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	35	52 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	54	75 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	59	78 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	37	54 P C	410451B	WEB TECHNOI	LOGY	PP	100 40	15	42	57 P
10444C ADVANCED COMPUTER PROG.	PP 100 40	25	39	64 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	19	52	71 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	26	55	81 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			30 P
10446 COMPUTER LABORATORY-I	PR 50 20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	or 50 20			44 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II				39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II				32 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJECT									50 20			48 P
ND TOTAL = 1087/1500 , Result : FIF												
-420054220												
B120054320 KALAL DIPTI RAVINDRA			MANDA	AKINI		,71500244K	,PICT	,BIZUC	154320			
SEM.:1					SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	22	48	70 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	49	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	26	51	77 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	55	75 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	41	57 P C	410451A	MOBILE COM	PUTING	PP	100 40	23	52	75 P
10444C ADVANCED COMPUTER PROG.	PP 100 40	24	46	70 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	56	78 P
10445B PERVASIVE COMPUTING	PP 100 40	19	57	76 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR 50 20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR 50 20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II					410455				100 40			88 P
	TW 50 20								50 20			38 P

OVER

DATE: 12 JULY 2017 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M		•		-		•	•		-				US CARR
B120054321 KALANTRI SEJAL SANJAY													
SEM.:1					SEM.:2	<u>)</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	41	56 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР	100	40	17	60	77 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	25	46	71 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	15	46	61 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	21	47	68 P C	410451C	CLOUD COMPU	JTING	PP	100	40	19	52	71 P
410444D DATA MINING TECH. & APPL.	PP 100 40	24	42	66 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100	40	15	51	66 P
410445B PERVASIVE COMPUTING	PP 100 40	17	50	67 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			33 P
410446 COMPUTER LABORATORY-I	PR 50 20	)		43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			36 P
410446 COMPUTER LABORATORY-I	OR 50 20	)		41 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50	20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20	)		44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50	20			39 P
410447 COMPUTER LABORATORY-II	OR 50 20	)		41 P C	410455	PROJECT		TW	100	40			96 P
410448 PROJECT	TW 50 20	)		44 P C	410455	PROJECT		OR	50	20			47 P
AND TOTAL = $1106/1500$ , Result : FIR	ST CLASS W	ITH DIS	STINCTI	NC									
B120054322 KALE TANWI JAYANT			AARTI		,	,71400908D	,PICT	,B1200	5432	2			
SEM.:1					SEM.:2	2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	41	60 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР	100	40	22	58	80 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	25	39	64 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	15	46	61 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	48	61 P C	410451D	CYBER SECUR	RITY	PP	100	40	21	51	72 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	27	42	69 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100	40	25	53	78 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 100 40	22	36	58 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			34 P
410446 COMPUTER LABORATORY-I	PR 50 20	)		44 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			36 P
410446 COMPUTER LABORATORY-I	OR 50 20	)		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50	20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20	)		44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50	20			40 P
410447 COMPUTER LABORATORY-II	OR 50 20	)		40 P C	410455	PROJECT		TW	100	40			90 P
410448 PROJECT	TW 50 20	)		42 P C	410455	PROJECT		OR	50	20			42 P
AND TOTAL = $1097/1500$ , Result : FIR													
B120054323 KALE YASH HEMANT							,PICT						
SEM.:1					SEM.:2	2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	23	38	61 P C			METHODO. & TEST	г. РР	100	40	18	52	70 P
410442 PRIN. OF MODERN COML. DESIGN			42	67 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	17	47	64 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	46	65 P C	410451c	CLOUD COMPL	JTING	PP	100	40	20	48	68 P
410444D DATA MINING TECH. & APPL.	PP 100 40	24	43	67 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100	40	28	47	75 P
410445B PERVASIVE COMPUTING	PP 100 40	18	55	73 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			43 P
410446 COMPUTER LABORATORY-I	PR 50 20			46 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			44 P
410446 COMPUTER LABORATORY-I	OR 50 20	)					ABORATORY-IV		50	20			40 P
410447 COMPUTER LABORATORY-II	TW 50 20						ABORATORY-IV		50				41 P
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT			100	40			98 P
410448 PROJECT	TW 50 20				410455			OR					48 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE C	CANDIDAT	E, MO	THER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. M	-				•	•	·	-	-	-		JS CARRY C
B120054324 KAMBLE SHRADHA NILESH							,PICT				•••••	
SEM.:1					SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	) 40 2	22 49	71 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	23	58	81 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	) 40 2	23 49	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	52	68 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	) 40 1	L9 46	65 P C	410451A	MOBILE COM	PUTING	PP	100 40	21	48	69 P
410444C ADVANCED COMPUTER PROG.	PP 100	) 40 2	23 42	65 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	21	55	76 P
110445B PERVASIVE COMPUTING	PP 100	) 40 1	L8 58	76 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			32 P
110446 COMPUTER LABORATORY-I	PR 50	20		41 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			36 P
110446 COMPUTER LABORATORY-I	OR 50	20		40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER LABORATORY-II	TW 50	20		41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
110447 COMPUTER LABORATORY-II	OR 50	20		37 P C	410455	PROJECT		TW	100 40			93 P
410448 PROJECT	TW 50	20		41 P C	410455	PROJECT		OR	50 20			43 P
AND TOTAL = $1126/1500$ , Result : FIR	ST CLAS	SS WITH	DISTING	CTION								
P120054225 KANAWADAY AMEETI												
B120054325 KANAWADAY AMEETH			•		;	,/1400916E	,PICT	,61200	34323			
SEM.:1					SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	) 40 2	21 44	65 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	16	51	67 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	) 40 2	25 53	78 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	45	64 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	) 40 1	L6 45	61 P C	410451C	CLOUD COMPL	UTING	PP	100 40	22	51	73 P
10444D DATA MINING TECH. & APPL.	PP 100	) 40 2	24 40	64 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	25	50	75 P
10445A PROB. SOLV. WITH GAMIFICATION	I PP 100	) 40 2	21 48	69 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			43 P
10446 COMPUTER LABORATORY-I	PR 50	20		46 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			44 P
10446 COMPUTER LABORATORY-I	OR 50	20		45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 50	20		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			42 P
10447 COMPUTER LABORATORY-II	OR 50	20		43 P C	410455	PROJECT		TW	100 40			99 P
10448 PROJECT	TW 50	20		46 P C	410455	PROJECT		OR	50 20			49 P
ND TOTAL = 1159/1500 , Result : FIR												
B120054326 KAPURE RAJAS SANJAY							,PICT					
SEM.:1					SEM.:2	)						
10441 DESIGN & ANALYSIS OF ALGO.	DD 100	) 40 2	23 40	63 B C			N METHODO. & TEST	DD	100 40	17	47	64 P
10441 DESIGN & ANALYSIS OF ALGO.			13 40 19 37				N METHODO. & TEST RMANCE COMPUTING			19		55 P
10442 PRIN. OF MODERN COME. DESIGN	PP 100		L9 37 L6 39			WEB TECHNOI				19		55 P
10444D DATA MINING TECH. & APPL.											- =	
	PP 100		24 38				NALYTIC & INTEL.		100 40	20	54	74 P
10445B PERVASIVE COMPUTING			L6 46				ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY I							ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II					410455				100 40			93 P
10448 PROJECT	TW 50	<i>J</i> 20		45 P C	410455	PKOJECT		OR	50 20			43 P

DATE: 12 JULY 2017 CENTRE: F						,							
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE C	CANDIDA	TE, S MAI	MOTHE	R, PERMA	NENT REG S, TH. M	. NO., PRE ARKS, TOTAL	EVIOUS SEAT NO., MARKS OBTAINED,	COLLEG P/F:F	GE, SEA PASS/FAII	AT NO _, (	). C:PREVI	OUS CARRY
B120054327 KARE NIKITA NAMDEO								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	23	35	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	47	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40	20	33	53 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	14	36	50 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40	15	34	49 P C	410451c	CLOUD COMP	PUTING	PP	100 40	17	39	56 P
10444B COMP. NET. DESIGN & MODELING	PP 100	40	25	42	67 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	52	74 P
10445B PERVASIVE COMPUTING	PP 100	40	16	38	54 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			32 P
110446 COMPUTER LABORATORY-I	PR 50	20			41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			33 P
110446 COMPUTER LABORATORY-I	OR 50	20			40 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 50	20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR 50	20				410455				100 40			98 P
410448 PROJECT	Tw 50	20				410455			OR	50 20			48 P
AND TOTAL = 1014/1500 , Result : FIF													
B120054328 KARNEWAR ANIMESH SANJAN		• • • • • •		 RANJ <i>A</i>				,PICT					
							,	,. = 0.	,				
SEM.:1						SEM.:		_					
410441 DESIGN & ANALYSIS OF ALGO.				43				SN METHODO. & TEST					77 P
110442 PRIN. OF MODERN COML. DESIGN			27	47				DRMANCE COMPUTING		100 40	12		62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	) 40	20	43	63 P C	410451C	CLOUD COMP	PUTING	PP	100 40	23	50	73 P
410444A IMAGE PROCESSING	PP 100	) 40	22	48				NALYTIC & INTEL.		100 40	25	61	86 P
410445D MULTIDISCIPLINARY NLP	PP 100	40	28	62	90 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			43 P
410446 COMPUTER LABORATORY-I	PR 50	20			46 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			43 P
410446 COMPUTER LABORATORY-I	OR 50	20			46 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
410447 COMPUTER LABORATORY-II	TW 50	20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
410447 COMPUTER LABORATORY-II	OR 50	20			40 P C	410455	PROJECT		TW	100 40			99 P
410448 PROJECT	TW 50	20			46 P C	410455	PROJECT		OR	50 20			48 P
AND TOTAL = $1190/1500$ , Result : FIR													
B120054329 KARTIKEYA BHATNAGAR								,PICT					•
cru .1						CEM .	,						
SEM.:1	DD 100	10	24	11	65 5 6	SEM.:		N METHODO O TECT		100 40	22	ΓD	75 D
410441 DESIGN & ANALYSIS OF ALGO.			24					ON METHODO. & TEST					75 P
410442 PRIN. OF MODERN COML. DESIGN				43				ORMANCE COMPUTING		100 40	13		58 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100		-	49			CLOUD COMP				23		67 P
410444B COMP. NET. DESIGN & MODELING				46				NALYTIC & INTEL.		100 40	21	47	68 P
110445B PERVASIVE COMPUTING	PP 100		18	55				ABORATORY-III		50 20			34 P
110446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			34 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
410447 COMPUTER LABORATORY-II							PROJECT		TW	100 40			90 P
410448 PROJECT	TW 50	20			40 p c	410455	DDU1ECT		ΩR	50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME O														
THER LINES: HEAD OF PASSING, MAX. M				•		•		•	•		•			OUS CARRY
B120054330 KAUSTUBH SABLE			• • • • •						,PICT					
SEM.:1							SEM.:	>						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100	40 2	23	34	57 P C			N METHODO. & TEST	. PP	100 40	17	52	69 P
10442 PRIN. OF MODERN COML. DESIGN						59 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	14	46	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100	40 1	15	40	55 P C	410451c	CLOUD COMPL	JTING	PP	100 40	21	47	68 P
10444A IMAGE PROCESSING	PP	100	40 2	23	40	63 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	23	57	80 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP	100	40 2	24	33	57 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			43 P
10446 COMPUTER LABORATORY-I	PR	50	20			45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			45 P
10446 COMPUTER LABORATORY-I	OR	50	20			44 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II							410455				100 40			98 P
	TW	50	20			46 P C	410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1099/1500 , Result : FIR														
B120054331 KEKANE PRIYANKA GAHININ									,PICT					
									ŕ					
SEM.:1		100	40	4 -	a =	<b>5</b> 2	SEM.:				100 10	2.4		76 -
10441 DESIGN & ANALYSIS OF ALGO.		100							N METHODO. & TEST			24	_	76 P
10442 PRIN. OF MODERN COML. DESIGN			_	_		_			RMANCE COMPUTING			19	_	65 P
10443 SMART SYSTEM DESIGN & APPL.								CLOUD COMPL			100 40	20	_	68 P
10444D DATA MINING TECH. & APPL.		100		_					NALYTIC & INTEL.		100 40	24	56	80 P
10445D MULTIDISCIPLINARY NLP		100	-	20	58				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50							ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II											100 40			94 P
10448							410455	PROJECT		OR	50 20			43 P
B120054332 KESHRI SIMRAN RAJESH					KUSUM			,71500246F	,PICT	,B1200	)54332			
SEM.:1							SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.									N METHODO. & TEST					80 P
10442 PRIN. OF MODERN COML. DESIGN				27					RMANCE COMPUTING		100 40	17	55	72 P
10443 SMART SYSTEM DESIGN & APPL.		100		15					_OGY			22		75 P
10444C ADVANCED COMPUTER PROG.		100		25					LICATIONS		100 40	24	47	71 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP	100	40 2	27					ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I	PR	50	20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			34 P
10446 COMPUTER LABORATORY-I	OR	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50	20			45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50	20			39 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW	50	20			41 P C	410455	PROJECT		OR	50 20			45 P

NOTE: FIRST LINE : SEAT NO., NAME (													•
OTHER LINES: HEAD OF PASSING, MAX.			•		•		ŕ	,		•			OUS CARRY
B120054333 KEVIN KAUL				 ANJU				,PICT					
CFM · 1						CEM .	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD 1	L00 40	) 14	32	46 P C	SEM.:		N METHODO. & TEST	DD	100 40	17	46	63 P
10442 PRIN. OF MODERN COML. DESIGN				40	49 P			RMANCE COMPUTING		100 40	16	_	56 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40		29	-		MOBILE COMP			100 40	15	_	63 P
10444D DATA MINING TECH. & APPL.		L00 40		29				NALYTIC & INTEL.		100 40	23		66 P
110445B PERVASIVE COMPUTING		L00 40		43				ABORATORY-III		50 20		.5	33 P
110446 COMPUTER LABORATORY-I		50 20		.5				ABORATORY-III		50 20			33 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
	OR						PROJECT			100 40			94 P
110448 PROJECT		50 20				410455				50 20			44 P
AND TOTAL = 973/1500 , Result : FIRS			,		33 1 6	110133	1 KOSZET		Oit	30 20			
B120054334 KHANDAVE DEVENDRA SANJA								,, PICT					•
on. 1						<b>654</b>	·						
SEM.:1	DD 1	00 40	11	22	42 p.c	SEM.:		I METHODO P TECT		100 40	17	40	66 D
10441 DESIGN & ANALYSIS OF ALGO.		LOO 40		32				N METHODO. & TEST			17	_	66 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	12		56 P
104443 SMART SYSTEM DESIGN & APPL.		L00 40						PUTING		100 40	16		76 P
10444C ADVANCED COMPUTER PROG.		L00 40		_				LICATIONS		100 40	18	43	61 P
110445B PERVASIVE COMPUTING		L00 40		57				ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II										100 40			90 P
10448 PROJECT   NND TOTAL = 1004/1500						410455	PROJECT		OR	50 20			42 P
													-
B120054335 KHANDEKAR SWAPNIL RAJAN	N			SMITA	ı.		,71400940н	,PICT	,B1200	54335			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			21					N METHODO. & TEST					71 P
10442 PRIN. OF MODERN COML. DESIGN				_				RMANCE COMPUTING		100 40	15	_	55 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40					CLOUD COMPL				18		64 P
10444C ADVANCED COMPUTER PROG.		L00 40						NALYTIC & INTEL.		100 40	24	56	80 P
10445D MULTIDISCIPLINARY NLP				42				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20	)					ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II	OR	50 20	)		39 P C	410455	PROJECT		TW	100 40			98 P
10448 PROJECT	TW	50 20	)		45 P C	410455	PROJECT		OR	50 20			48 P

DATE : 12 JULY 2017 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 B120054336 KHATRI SEJAL ANIL SANGEETA ,71400943в , PICT ,B120054336 SEM.:2 SEM.:1 PP 100 40 20 37 57 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 410441 DESIGN & ANALYSIS OF ALGO. 16 55 71 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 23 69 P C 410450 HIGH PERFORMANCE COMPUTING 12 46 PP 100 40 50 62 P 15 42 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 57 P C 410451B WEB TECHNOLOGY PP 100 40 17 28 45 P PP 100 40 27 63 P C 410452C MOBILE APPLICATIONS PP 100 40 18 410444C ADVANCED COMPUTER PROG. 36 46 64 P 410445C EMBEDDED SECURITY PP 100 40 20 56 P C 410453 COMPUTER LABORATORY-III PR 50 20 36 37 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P 42 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 41 P 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 40 P 40 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 95 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 45 P GRAND TOTAL = 1046/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054337 KHETAN ANJALI RAJESH SUNITA ,71400944L , PICT ,B120054337 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 32 45 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 64 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 25 44 69 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 15 41 56 P PP 100 40 19 40 59 P C 410451A MOBILE COMPUTING PP 100 40 15 77 P 410443 SMART SYSTEM DESIGN & APPL. 62 22 410444B COMP. NET. DESIGN & MODELING PP 100 40 19 52 71 P C 410452C MOBILE APPLICATIONS PP 100 40 43 65 P 410445B PERVASIVE COMPUTING PP 100 40 13 40 53 P C 410453 COMPUTER LABORATORY-III PR 50 20 32 P 410446 COMPUTER LABORATORY-I PR 50 20 42 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P 410446 COMPUTER LABORATORY-I or 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 96 P 44 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 47 P GRAND TOTAL = 1060/1500 , Result : FIRST CLASS WITH DISTINCTION B120054338 KHIYANI NISHA HARISHKUMAR SUNITA ,71400947E , PICT ,B120054338 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 29 43 72 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 78 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 26 44 70 P C 410450 HIGH PERFORMANCE COMPUTING 20 59 P PP 100 40 39 15 55 P C 410451C CLOUD COMPUTING 17 45 62 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 40 PP 100 40 410444B COMP. NET. DESIGN & MODELING PP 100 40 27 70 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 43 71 P 410445B PERVASIVE COMPUTING 60 P C 410453 COMPUTER LABORATORY-III PP 100 40 16 44 PR 50 20 37 P PR 50 20 45 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 40 P 410446 COMPUTER LABORATORY-I 44 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 42 P 40 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II or 50 20 41 P C 410455 PROJECT TW 100 40 86 P 410448 PROJECT TW 50 20 37 P C 410455 PROJECT OR 50 20 42 P GRAND TOTAL = 1092/1500 , Result : FIRST CLASS WITH DISTINCTION .......

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDID	ATE,	MOTH	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, N	MIN.PA	SS MA	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAIL	., (	:PREVIO	US CARRY C
B120054340 KINARE MRINMAYI VINAYAR								, PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	0 40	17	41	58 P C			N METHODO. & TEST	. PP	100 40	18	56	74 P
110442 PRIN. OF MODERN COML. DESIGN			28	46				RMANCE COMPUTING		100 40	20		62 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40	24	43	67 P C	410451c	CLOUD COMP	UTING	PP	100 40	26	49	75 P
110444D DATA MINING TECH. & APPL.	PP 100		22	45				NALYTIC & INTEL.		100 40	26		84 P
110445D MULTIDISCIPLINARY NLP	PP 100		22	53				ABORATORY-III		50 20			40 P
110446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			43 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
	OR 50						PROJECT	ABORNION IV		100 40			96 P
110448 PROJECT	TW 50									50 20			47 P
AND TOTAL = 1148/1500 , Result : FIF						110133	rkoseer		O.C	30 20			17 1
B120054341 KIRTANE NANDAN KIRAN				ASHW:	INI		,71400953K	,PICT	,B1200	)54341			
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	0 40	16	40	56 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	55	68 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	0 40	17	46	63 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	14	43	57 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	0 40	17	34	51 P C	410451A	MOBILE COM	PUTING	PP	100 40	14	67	81 P
110444D DATA MINING TECH. & APPL.	PP 100	0 40	14	37	51 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	41	62 P
110445B PERVASIVE COMPUTING	PP 100	0 40	15	47	62 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			22 P
110446 COMPUTER LABORATORY-I	PR 50	0 20			37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			24 P
110446 COMPUTER LABORATORY-I	OR 50	0 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER LABORATORY-II	TW 50	0 20			39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
110447 COMPUTER LABORATORY-II					36 P C	410455	PROJECT		TW	100 40			97 P
110448 PROJECT					40 P C	410455	PROJECT		OR	50 20			40 P
AND TOTAL = $1001/1500$ , Result : FIR													
B120054342 KIRTE AISHWARYA ULHAS								PICT					
ELEGOS IS IL KIRIE ALSIMAKIA GENAS				TO WE			, , , , , , , , , , , , , , , , , , , ,	,. 101	, 51200	,31312			
SEM.:1				4.5	F.F	SEM.:				100 15	<b>.</b> –		<b>7.</b>
110441 DESIGN & ANALYSIS OF ALGO.		0 40						N METHODO. & TEST					74 P
110442 PRIN. OF MODERN COML. DESIGN			21					RMANCE COMPUTING			20	_	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100		17	39				LOGY			18	55	73 P
110444C ADVANCED COMPUTER PROG.	PP 100		22	37				LICATIONS		100 40	19	47	66 P
10445B PERVASIVE COMPUTING			15	55	70 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR 50	0 20			42 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			34 P
110446 COMPUTER LABORATORY-I	OR 50	0 20			42 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW 50	0 20			39 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR 50	0 20			38 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW 50	0 20			39 P C	410455	PRO1FCT		OR	50 20			45 P

DATE : 12 JULY 2017 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 B120054343 KOLHE MUGDHA PRAKASH VAISHALI KOLHE ,71400956D , PICT ,B120054343 SEM.:2 SEM.:1 PP 100 40 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 52 67 P 410441 DESIGN & ANALYSIS OF ALGO. 11 48 59 P 15 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29# 12 6 35 P 410450 HIGH PERFORMANCE COMPUTING PP 100 40 40 52 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 33 45 P C 410451C CLOUD COMPUTING PP 100 40 21 38 59 P PP 100 40 22 PP 100 40 25 410444C ADVANCED COMPUTER PROG. 28 50 P C 410452A BUSINESS ANALYTIC & INTEL. 56 81 P PP 100 40 410445D MULTIDISCIPLINARY NLP 16 37 53 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-III OR 50 20 33 P 43 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 42 P 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 39 P C 410455 PROJECT TW 100 40 90 P 410448 PROJECT TW 50 20 45 P C 410455 PROJECT OR 50 20 42 P GRAND TOTAL = 997/1500 , Result : FIRST CLASS WITH DISTINCTION [# 0.4] B120054344 KOSHTI HARSHADA MUKUND REKHA ,71400957в , PICT .B120054344 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 38 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 13 42 55 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 16 37 53 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 14 42 56 P PP 100 40 14 36 50 P C 410451A MOBILE COMPUTING PP 100 40 19 82 P 410443 SMART SYSTEM DESIGN & APPL. 63 410444C ADVANCED COMPUTER PROG. PP 100 40 23 33 56 P C 410452C MOBILE APPLICATIONS PP 100 40 17 57 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 22 36 58 P C 410453 COMPUTER LABORATORY-III PR 50 20 32 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 39 P C 410453 COMPUTER LABORATORY-III 34 P 410446 COMPUTER LABORATORY-I or 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 410447 COMPUTER LABORATORY-II OR 50 20 30 P C 410455 PROJECT TW 100 40 93 P 40 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 44 P GRAND TOTAL = 994/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054345 KOTHARI SHUBHANKAR AJIT SHUBHANGI .71400960в , PICT .B120054345 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 39 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 63 P 45 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29 48 77 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 36 52 P 42 58 P C 410451C CLOUD COMPUTING 23 72 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 PP 100 40 49 410444D DATA MINING TECH. & APPL. PP 100 40 61 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 27 80 P 21 40 71 P C 410453 COMPUTER LABORATORY-III 410445D MULTIDISCIPLINARY NLP PP 100 40 21 50 PR 50 20 34 P PR 50 20 46 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 35 P 410446 COMPUTER LABORATORY-I 46 P C 410454 COMPUTER LABORATORY-IV 45 P or 50 20 TW 50 20 43 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 45 P 410447 COMPUTER LABORATORY-II or 50 20 43 P C 410455 PROJECT TW 100 40 94 P 410448 PROJECT TW 50 20 45 P C 410455 PROJECT OR 50 20 46 P GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION .......

NOTE: ETROT LIVE : CELT NO													•
NOTE: FIRST LINE : SEAT NO., NAME OF THE LINES: HEAD OF PASSING, MAX. N			-		-		•	•	•				OUS CARRY
B120054346 KOTIAN SHIRLEY SYDNEY							,71400961L ,PICT						
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	18	44	62 P C		SOFT DESIGN METHODO	. & TEST.	. PP 10	0 40	20	54	74 P
10442 PRIN. OF MODERN COML. DESIGN				45			HIGH PERFORMANCE CO		PP 10		19	50	69 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40		45							23	47	70 P
10444D DATA MINING TECH. & APPL.		.00 40		43			BUSINESS ANALYTIC &	INTEL.			27	56	83 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	20	57			COMPUTER LABORATORY		PR 5	0 20			43 P
10446 COMPUTER LABORATORY-I					46 P C	410453	COMPUTER LABORATORY	-III	OR 5	0 20			45 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY			0 20			45 P
10447 COMPUTER LABORATORY-II							COMPUTER LABORATORY						44 P
		50 20					PROJECT		TW 10				97 P
110448 PROJECT	_	50 20				410455			OR 5				48 P
AND TOTAL = 1183/1500 , Result : FIF									Ī				
B120054347 KULKARNI HRISHIKESH PRA													
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	DD 1	.00 40	16	40	56 p.c		z SOFT DESIGN METHODO	<i>θ</i> . ΤΕςΤ	pp 10	0 40	21	52	73 P
10442 PRIN. OF MODERN COML. DESIGN				_			HIGH PERFORMANCE CO		. PP 10 PP 10		27	_	73 P 69 P
10443 SMART SYSTEM DESIGN & APPL.				_			CYBER SECURITY				30		86 P
10444D DATA MINING TECH. & APPL.		.00 40		42			MOBILE APPLICATIONS				20		65 P
10445D MULTIDISCIPLINARY NLP		.00 40		48			COMPUTER LABORATORY				20	73	33 P
10446 COMPUTER LABORATORY-I		50 20		40			COMPUTER LABORATORY		OR 5				38 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY						43 P
10447 COMPUTER LABORATORY-II							COMPUTER LABORATORY						42 P
10447 COMPUTER LABORATORY-II								- <b>T</b> A	TW 10				96 P
10448 PROJECT										0 40			90 P 47 P
AND TOTAL = 1127/1500 , Result : FIF						410433	PROJECT		OK 3	0 20			47 P
-1200F4240													
B120054348 KULKARNI PRANAV LAXMIKA	AN I			SNEHA			,71400968h ,PICT	,	,вт20054	346			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			19				SOFT DESIGN METHODO						64 P
10442 PRIN. OF MODERN COML. DESIGN				38			HIGH PERFORMANCE CO				17	40	57 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40		_			CYBER SECURITY				14	_	60 P
10444D DATA MINING TECH. & APPL.		.00 40		35			MOBILE APPLICATIONS				16	40	56 P
10445D MULTIDISCIPLINARY NLP		.00 40		45			COMPUTER LABORATORY						35 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY						40 P
10446 COMPUTER LABORATORY-I	OR	50 20					COMPUTER LABORATORY			0 20			41 P
10447 COMPUTER LABORATORY-II							COMPUTER LABORATORY	-IV	OR 5	0 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW 10	0 40			89 P
10448 PROJECT	TW	50 20			38 P C	410455	PROJECT		OR 5	0 20			40 P

DATE: 12 JULY 2017 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME THER LINES: HEAD OF PASSING, MAX.	OF THE CAND	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEGE	, SEA	T NO	0.	
B120054349 KULKARNI SHIVAM SHREER												•
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	36	53 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 1	00 40	19	45	64 P
10442 PRIN. OF MODERN COML. DESIGN		24	48				MANCE COMPUTING			21		54 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	21	36	57 P C	410451A	MOBILE COMPL	JTING	PP 1	00 40	17	57	74 P
10444D DATA MINING TECH. & APPL.	PP 100 40	21	34	55 P C	410452C	MOBILE APPLE	ICATIONS	PP 1	00 40	15	32	47 P
10445B PERVASIVE COMPUTING	PP 100 40	19	43				BORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I	PR 50 20						BORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I							BORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II							BORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II						PROJECT	·		00 40			92 P
10448 PROJECT									50 20			42 P
ND TOTAL = 1018/1500 , Result : FI												
B120054350 KULKARNI SHREYAS PRASH							,PICT					
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	29	12 p.c			METHODO. & TEST		00 40	12	45	58 P
10442 PRIN. OF MODERN COML. DESIGN		17	28				MANCE COMPUTING			12		49 P
10443 SMART SYSTEM DESIGN & APPL.		12	30	43 P C			OGY			19		49 P 47 P
10444C ADVANCED COMPUTER PROG.	PP 100 40 PP 100 40	18	48	42 P 66 P			ICATIONS		00 40	16	_	47 P 53 P
									50 20	10	37	
10445B PERVASIVE COMPUTING		14	39				BORATORY-III					32 P
10446 COMPUTER LABORATORY T	PR 50 20						BORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I							BORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II							BORATORY-IV		50 20			43 P
	OR 50 20					PROJECT			00 40			96 P
·10448 PROJECT .ND TOTAL = 947/1500 , Result : FIR	TW 50 20 RST CLASS			43 P C	410455	PROJECT		OR	50 20			44 P
-120054251												
B120054351 KULKARNI SHRUTI DEEPAK			VIDYA			,715002488	,PICT	,B12005	435I			
SEM.:1					SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.		14					METHODO. & TEST			24		78 P
10442 PRIN. OF MODERN COML. DESIGN		26	54				MANCE COMPUTING			24		70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	45				JTING		00 40	20		86 P
10444B COMP. NET. DESIGN & MODELING		22	58				ICATIONS		00 40	22	50	72 P
10445B PERVASIVE COMPUTING	PP 100 40	17	50				BORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I							BORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR 50 20			35 P C	410455	PROJECT		TW 1	00 40			90 P

															•	
OTHER LIN	RST LINE: SEAT NO., NAME C ES: HEAD OF PASSING, MAX. M	1ARKS	, MI	N.PA	SS MA	RKS,	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	C:PREVI		RY
	52 KUMBHAKARNA SWATI MURLI														•	
SEM.:1								SEM.:	2							
410441 D	ESIGN & ANALYSIS OF ALGO.	PP	100	40	12	44	56 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	21	43	64 P	
410442 P	RIN. OF MODERN COML. DESIGN	PP	100	40	24	51	75 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	21	48	69 P	
410443 SI	MART SYSTEM DESIGN & APPL.	PP	100	40	14	28	42 P C	410451A	MOBILE COMP	PUTING	PP	100 40	20	68	88 P	
110444в с	OMP. NET. DESIGN & MODELING	PP	100	40	20	59	79 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	23	50	73 P	
110445B P	ERVASIVE COMPUTING	PP	100	40	17	52	69 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P	
110446 C	OMPUTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			42 P	
10446 C	OMPUTER LABORATORY-I	OR	50	20			36 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			45 P	
10447 C	OMPUTER LABORATORY-II	TW	50	20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P	
10447 C	OMPUTER LABORATORY-II	OR	50	20			38 P C	410455	PROJECT		TW	100 40			90 P	
110448 P	ROJECT	TW	50	20			41 P C	410455	PROJECT		OR	50 20			42 P	
ND TOTAL	= 1110/1500 , Result : FIR	RST C	LASS	WIT	H DIS	STINCT:	ION									
	53 KUMBHAR SWAPNIL VINOD									,PICT					•	
1								··	_							
SEM.:1	ESTON & ANALYSTS OF ALCO	<b>D</b> D	100	10	11	2.5	40 p.c	SEM.:		. METHODO P TEST		100 40	1.0	4 5	C1 D	
-	ESIGN & ANALYSIS OF ALGO.		100		14					N METHODO. & TEST			16	_	61 P	
	RIN. OF MODERN COML. DESIGN				9	35				RMANCE COMPUTING		100 40	20	_	68 P	
		PP			12	37	49 P			JTING		100 40	18		57 P	
	DVANCED COMPUTER PROG.		100		18					LICATIONS		100 40	19	38	57 P	
	ERVASIVE COMPUTING		100	-	14	46				ABORATORY-III		50 20			42 P	
	OMPUTER LABORATORY-I		50							ABORATORY-III		50 20			43 P	
	OMPUTER LABORATORY-I									ABORATORY-IV		50 20			44 P	
	OMPUTER LABORATORY-II									ABORATORY-IV		50 20			42 P	
	OMPUTER LABORATORY-II										TW	100 40			90 P	
	ROJECT = 1002/1500							410455	PROJECT		OR	50 20			42 P	
	- 1002/1300 , Result . FIR															
в1200543	54 KUSAL SONAL KHUSHAL					JANAI	BAI		,71500250D	,PICT	,B1200	054354				
SEM.:1								SEM.:	2							
110441 D	ESIGN & ANALYSIS OF ALGO.	PP	100	40	18	36	54 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	22	47	69 P	
110442 P	RIN. OF MODERN COML. DESIGN	PP	100	40	27	51	78 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	23	49	72 P	
110443 SI	MART SYSTEM DESIGN & APPL.	PP	100	40	12	39	51 P C	410451C	CLOUD COMPL	JTING	PP	100 40	22	48	70 P	
10444C A	DVANCED COMPUTER PROG.	PP	100	40	23	38	61 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	24	58	82 P	
10445B P	ERVASIVE COMPUTING	PP	100	40	19	49	68 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			32 P	
10446 C	OMPUTER LABORATORY-I	PR	50	20			30 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			30 P	
10446 C	OMPUTER LABORATORY-I	OR	50	20			30 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P	
10447 C	OMPUTER LABORATORY-II	TW	50	20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			42 P	
	OMPUTER LABORATORY-II						38 P C	410455	PROJECT		TW	100 40			96 P	
				20			43	440455				50 20			45 P	

DATE : 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 557 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 B120054355 LAHOTI DIPIKA RAJESH JAYSHREE ,71400980G , PICT ,B120054355 SEM.:2 SEM.:1 PP 100 40 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 57 P 410441 DESIGN & ANALYSIS OF ALGO. 17 39 19 38 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29 50 79 P C 410450 HIGH PERFORMANCE COMPUTING 21 70 P PP 100 40 49 43 20 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 61 P C 410451C CLOUD COMPUTING PP 100 40 49 69 P PP 100 40 27 26 410444C ADVANCED COMPUTER PROG. 36 63 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 59 85 P 410445B PERVASIVE COMPUTING PP 100 40 18 63 P C 410453 COMPUTER LABORATORY-III 45 PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 42 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 43 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 45 P 46 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 44 P 42 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 94 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 46 P GRAND TOTAL = 1125/1500 , Result : FIRST CLASS WITH DISTINCTION B120054356 LAHOTI YASH VIJAY REKHA ,71400981E , PICT ,B120054356 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 38 58 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 36 55 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 11 47 58 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 49 70 P 51 P C 410451C CLOUD COMPUTING PP 100 40 17 34 PP 100 40 17 42 59 P 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. PP 100 40 24 40 64 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 18 72 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 43 66 P C 410453 COMPUTER LABORATORY-III PR 50 20 37 P 410446 COMPUTER LABORATORY-I 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 PR 50 20 36 P 410446 COMPUTER LABORATORY-I or 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 46 P 46 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 46 P 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 94 P 43 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 46 P GRAND TOTAL = 1064/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054357 LANDE KAJAL JANARDHAN MEENA .71500251B , PICT ,B120054357 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 10 34 44 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 56 P 18 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 61 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 24 69 P 46 45 12 42 54 P C 410451C CLOUD COMPUTING 63 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 PP 100 40 19 44 410444D DATA MINING TECH. & APPL. PP 100 40 22 66 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 18 44 68 P 410445B PERVASIVE COMPUTING PP 100 40 17 51 68 P C 410453 COMPUTER LABORATORY-III PR 50 20 30 P PR 50 20 22 P 410446 COMPUTER LABORATORY-I 410453 COMPUTER LABORATORY-III OR 50 20 28 P 410446 COMPUTER LABORATORY-I 23 P C 410454 COMPUTER LABORATORY-IV 40 P or 50 20 TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 410447 COMPUTER LABORATORY-II or 50 20 36 P C 410455 PROJECT TW 100 40 61 P 410448 PROJECT TW 50 20 30 P C 410455 PROJECT OR 50 20 22 P GRAND TOTAL = 919/1500 , Result : FIRST CLASS 

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE	CANDIDA	ATE, MOT	HER, PERMA	ANENT REG	. NO., PREVIOUS SEAT NO	., COLLEGE, S	EAT N	0.	
OTHER LINES: HEAD OF PASSING, MAX.			-	-		•	•			US CARRY O
B120054358 LANDE RUDRA PRADIP						,71400983M ,PICT		• • • • •		
			031	.,, .			,512003.330			
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	pp 10	0 40	17 41	58 P C	SEM.: 410449	2 SOFT DESIGN METHODO. &	TEST DD 100 40	20	40	60 P
410442 PRIN. OF MODERN COML. DESIGN			24 50			HIGH PERFORMANCE COMPUT			_	58 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10		15 39			CLOUD COMPUTING	PP 100 40			66 P
410444D DATA MINING TECH. & APPL.	PP 10		17 39			BUSINESS ANALYTIC & INT				76 P
410445A PROB. SOLV. WITH GAMIFICATION			20 36			COMPUTER LABORATORY-III			33	42 P
410446 COMPUTER LABORATORY-I			20 30			COMPUTER LABORATORY-III				44 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV				44 P
						COMPUTER LABORATORY-IV				41 P 40 P
				44 P C			TW 100 40			98 P
410448	TW 5 RST CLA			44 P C	410455	PROJECT	OR 50 20			49 P
B120054359 LOHAR MEDHA RAJENDRA			VII	OYA		,71500253j ,PICT	,в120054359			
SEM.:1					SEM.:	2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	21 42	63 P C		SOFT DESIGN METHODO. &	TEST. PP 100 40	18	43	61 P
10442 PRIN. OF MODERN COML. DESIGN			18 54			HIGH PERFORMANCE COMPUT				70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10		18 40			MOBILE COMPUTING		_		90 P
10444C ADVANCED COMPUTER PROG.			24 40			MOBILE APPLICATIONS			_	56 P
110445B PERVASIVE COMPUTING	PP 10		20 39			COMPUTER LABORATORY-III			33	35 P
110446 COMPUTER LABORATORY-I			20 33			COMPUTER LABORATORY-III				41 P
110446 COMPUTER LABORATORY-I					410454	COMPUTER LABORATORY-IV				41 P
10447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				40 P
							TW 100 40			40 P 89 P
410447 COMPUTER LABORATORY-II						PROJECT	OR 50 20			
10448				41 P C	410433	PROJECT	OK 30 20			39 P
B120054360 MENON KIRTI RAGHUNANDA	NAN		SAT	Ī		,71401004К ,РІСТ	,в120054360			
SEM.:1					SEM.:					
10441 DESIGN & ANALYSIS OF ALGO.			17 35	52 P C	410449	SOFT DESIGN METHODO. &	TEST. PP 100 40	21	41	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	24 50	74 P C	410450	HIGH PERFORMANCE COMPUT	ING PP 100 40	21	50	71 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	20 41	61 P C	410451c	CLOUD COMPUTING	PP 100 40	21	. 47	68 P
10444D DATA MINING TECH. & APPL.	PP 10	0 40	22 38	60 P C	410452A	BUSINESS ANALYTIC & INT	EL. PP 100 40	23	45	68 P
10445B PERVASIVE COMPUTING	PP 10	0 40	18 50	68 P C	410453	COMPUTER LABORATORY-III	PR 50 20			40 P
10446 COMPUTER LABORATORY-I	PR 5	0 20		36 P C	410453	COMPUTER LABORATORY-III	OR 50 20			42 P
10446 COMPUTER LABORATORY-I	OR 5	0 20		34 P C	410454	COMPUTER LABORATORY-IV	TW 50 20	1		40 P
10447 COMPUTER LABORATORY-II	TW 5	0 20		45 P C	410454	COMPUTER LABORATORY-IV	or 50 20	!		38 P
10447 COMPUTER LABORATORY-II				41 P C	410455	PROJECT	TW 100 40	Į.		96 P
10448 PROJECT	TW 5	0 20		43 P C	410455	DDOJECT	or 50 20	1		46 P

DATE: 12 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 565 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 B120054361 MIKHIL DESAI KALPANA ,71401006F , PICT ,B120054361 SEM.:2 SEM.:1 PP 100 40 46 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 410441 DESIGN & ANALYSIS OF ALGO. 14 32 16 37 53 P 43 57 P C 410450 HIGH PERFORMANCE COMPUTING 17 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 PP 100 40 34 51 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 14 28 42 P C 410451C CLOUD COMPUTING PP 100 40 18 41 59 P PP 100 40 17 410444A IMAGE PROCESSING 16 32 48 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 43 60 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 19 38 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 32 P C 410453 COMPUTER LABORATORY-III OR 50 20 40 P 30 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 42 P 45 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 40 P 41 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 89 P 410448 PROJECT TW 50 20 42 P C 410455 PROJECT OR 50 20 39 P GRAND TOTAL = 951/1500 , Result : FIRST CLASS B120054362 MOKASHI KIRAN SUHAS SHUBHANGI ,71500254G , PICT ,B120054362 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 39 57 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 22 66 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29 53 82 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 21 42 63 P PP 100 40 14 30 44 P C 410451B WEB TECHNOLOGY PP 100 40 23 67 P 410443 SMART SYSTEM DESIGN & APPL. 44 20 410444C ADVANCED COMPUTER PROG. PP 100 40 26 34 60 P C 410452C MOBILE APPLICATIONS PP 100 40 35 55 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 24 36 60 P C 410453 COMPUTER LABORATORY-III PR 50 20 40 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III 33 P 410446 COMPUTER LABORATORY-I or 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P 45 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 39 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410455 PROJECT TW 100 40 96 P 42 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 44 P GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054363 MORE SHUBHAMKAR SANJAY JAYSHREE ,71401011B , PICT ,B120054363 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 36 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 58 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 23 33 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 63 P 44 18 48 P C 410451B WEB TECHNOLOGY 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 30 PP 100 40 16 33 49 P 410444D DATA MINING TECH. & APPL. 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 19 PP 100 40 16 34 75 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 35 58 P C 410453 COMPUTER LABORATORY-III PR 50 20 35 P PR 50 20 38 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 37 P 410446 COMPUTER LABORATORY-I 38 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 40 P 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 410447 COMPUTER LABORATORY-II or 50 20 37 P C 410455 PROJECT TW 100 40 86 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 34 P GRAND TOTAL = 974/1500 , Result : FIRST CLASS 

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	-	UTE OF	COMPU	TER TECHN	IOLOGY. P	PUNE. PAG	E NO. 569			
DATE 1 12 SOLT 2017 CERTRE!					•					
NOTE: FIRST LINE : SEAT NO., NAME O	)F THE CAND	IDATE,	MOTH	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO	., COLLEGE, SE	EAT NO	-	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.	PASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAI	IL, C	:PREVI	OUS CARRY OVER
										•
B120054364 MOTE ROHIT CHANDRAKANT			SHAI	LA		,71301089E ,PICT	,в120054364			
4						2				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	DD 100 40	15	31	46 D.C	SEM.:	SOFT DESIGN METHODO. &	TEST DD 100 40	16	27	53 P
410442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUT			40	63 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 PP 100 40					CLOUD COMPUTING	PP 100 40			64 P
410444A IMAGE PROCESSING	PP 100 40					A BUSINESS ANALYTIC & INT			59	79 P
410445A PROB. SOLV. WITH GAMIFICATION						COMPUTER LABORATORY-III		20	33	35 P
410446 COMPUTER LABORATORY-I			40			COMPUTER LABORATORY-III				38 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV				40 P
410447 COMPUTER LABORATORY-II					410454					38 P
410447 COMPUTER LABORATORY-II						PROJECT				96 P
	TW 50 20					PROJECT				46 P
GRAND TOTAL = $1006/1500$ , Result : FIR					410433	PROJECT	OK 30 20			40 F
RESULT RESERVED FOR BACKLOGS.	CLASS W	TIN DI	SITNCI	TON						
RESULT RESERVED FOR BACKEOGS.										
B120054365 MULAY SHUBHAM SHRIKANT						,71401015E ,PICT				•
						_				
SEM.:1					SEM.:					
410441 DESIGN & ANALYSIS OF ALGO.		_				SOFT DESIGN METHODO. &				63 P
410442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUT				63 P
410443 SMART SYSTEM DESIGN & APPL.						WEB TECHNOLOGY			34	55 P
410444D DATA MINING TECH. & APPL.	PP 100 40		39			A BUSINESS ANALYTIC & INT			48	67 P
410445A PROB. SOLV. WITH GAMIFICATION			38							43 P
410446 COMPUTER LABORATORY-I					410453					43 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV				40 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				38 P
410447 COMPUTER LABORATORY-II							=			94 P
410448 PROJECT					410455	PROJECT	OR 50 20			45 P
GRAND TOTAL = 1045/1500 , Result : FIR										
B120054366 MUNDADA UTSAV SHRIKANT										•
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	39	57 P C	410449	SOFT DESIGN METHODO. &	TEST. PP 100 40	24	44	68 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	29	50	79 P C	410450	HIGH PERFORMANCE COMPUT	ING PP 100 40	23	51	74 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	39	59 P C	410451A	A MOBILE COMPUTING	PP 100 40	22	66	88 P
410444A IMAGE PROCESSING	PP 100 40	27	43	70 P C	4104520	MOBILE APPLICATIONS	PP 100 40	18	36	54 P
410445B PERVASIVE COMPUTING	PP 100 40	18	43	61 P C	410453	COMPUTER LABORATORY-III	PR 50 20			44 P
410446 COMPUTER LABORATORY-I	PR 50 20			42 P C	410453	COMPUTER LABORATORY-III	OR 50 20			45 P
410446 COMPUTER LABORATORY-I	OR 50 20			40 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			43 P
410447 COMPUTER LABORATORY-II	TW 50 20					COMPUTER LABORATORY-IV				42 P
410447 COMPUTER LABORATORY-II	OR 50 20			39 P C	410455	PROJECT	TW 100 40			97 P
410448 PROJECT	TW 50 20			45 P C	410455	PROJECT	OR 50 20			48 P
GRAND TOTAL = $1140/1500$ , Result : FIR	RST CLASS W	ITH DI	STINCT	ION						

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE.	MOTHE	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	GE. SE	AT N	0.	
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		-			US CARRY (
B120054367 MURTAZA RAJA								, PICT					
BIZUUJ4307 MURTAZA KAJA				LULUA	1		,714010198	, PICI	, 61200	734307			
SEM.:1	DD 1	00 40	1.4	40	F4 D C	SEM.:		N METHODO P TECT	D.D.	100 40	10	46	CE D
10441 DESIGN & ANALYSIS OF ALGO.		00 40						N METHODO. & TEST			19	_	65 P
10442 PRIN. OF MODERN COML. DESIGN			30	55				RMANCE COMPUTING		100 40	23		72 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40	21					RITY		100 40	26	_	74 P
10444C ADVANCED COMPUTER PROG.		00 40	27	34				LICATIONS		100 40	18	30	48 P
10445D MULTIDISCIPLINARY NLP		.00 40	25	54				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I		50 20			41 P			ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I					40 P			ABORATORY-IV		50 20			47 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			47 P
10447 COMPUTER LABORATORY-II	OR	50 20					PROJECT			100 40			98 P
		50 20				410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1128/1500 , Result : FIR													
D120054269 NATH AMET DANIDURANC													
B120054368 NAIK AMIT PANDURANG				ASHWI	.NI		,71401021K	,PICT	, 61200	734300			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	24	43	67 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	24	46	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	27	50	77 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	45	68 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	19	40	59 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	46	68 P
10444C ADVANCED COMPUTER PROG.	PP 1	.00 40	27	39	66 P C	410452A	BUSINESS A	NALYTIC & INTEL.		100 40	26	53	79 P
10445A PROB. SOLV. WITH GAMIFICATION	I PP 1	.00 40	24	44	68 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20			41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
10446 COMPUTER LABORATORY-I	OR	50 20						ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			97 P
10448 PROJECT										50 20			47 P
ND TOTAL = 1151/1500 , Result : FIR						110133	rkoster		OK	30 20			1, 1
B120054369 NAIKADE SUPRIYA BALASAH	IEB			PUSHF	PALATA		,71500255E	,PICT	,B1200	)54369			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	16	54	70 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	24	47	71 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	26	52	78 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	47	71 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	19	45	64 P C	410451c	CLOUD COMP	UTING	PP	100 40	27	51	78 P
10444C ADVANCED COMPUTER PROG.	PP 1	.00 40	27	38	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	26	55	81 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	18	51	69 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I					30 P			ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			97 P
		50 20								50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME O	F TH	E CANI	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	SE, SE	AT NO	ο.	
OTHER LINES: HEAD OF PASSING, MAX. M		-		•		-	•	•	-	-	•		
B120054370 NAKATE ABHIJIT DATTATRA								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	25	48	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	45	67 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 40	19	49	68 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	40	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	22	40	62 P C	410451B	WEB TECHNO	LOGY	PP	100 40	18	37	55 P
10444D DATA MINING TECH. & APPL.	PP :	100 40	21	40	61 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	24	46	70 P
10445A PROB. SOLV. WITH GAMIFICATION	PP :	100 40	20	38	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20	)		40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			45 P
10446 COMPUTER LABORATORY-I	OR	50 20	)		41 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20	)		45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 20	)		41 P C	410455	PROJECT		TW	100 40			89 P
10448 PROJECT	TW	50 20	)		38 P C	410455	PROJECT		OR	50 20			37 P
ND TOTAL = $1071/1500$ , Result : FIR	ST C	LASS \	WITH DI	STINCTI	ON								
B120054371 NARKHEDE TANAY SATISH					······· :			, PICT					
BIZUUJ43/I NAKKHEDE IANAY SAIISH				KIKII	-		, / 14010303	,PICI	, 61200	/343/I			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	23	47	70 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	38	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 40	28	52	80 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	47	68 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	20	35	55 P C	410451B	WEB TECHNO	LOGY	PP	100 40	21	44	65 P
10444C ADVANCED COMPUTER PROG.	PP :	100 40	25	32	57 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	41	66 P
10445A PROB. SOLV. WITH GAMIFICATION	PP :	100 40	24	40	64 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20	)		42 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			45 P
10446 COMPUTER LABORATORY-I	OR	50 20	)		44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20	)		47 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 20	)		45 P C	410455	PROJECT		TW	100 40			98 P
10448 PROJECT	TW	50 20	)		46 P C	410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1123/1500 , Result : FIR													
B120054372 NATASHA MENON								,PICT					
CFW .1						CEM .	2						
SEM.:1	DD :	100 44		20	EO D C	SEM.:		N METHODO O TEST		100 40	10	4.4	62 5
10441 DESIGN & ANALYSIS OF ALGO.			20					N METHODO. & TEST					62 P
10442 PRIN. OF MODERN COML. DESIGN				_				RMANCE COMPUTING		100 40	16		57 P
104443 SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMP			100 40	21		65 P
10444D DATA MINING TECH. & APPL.		100 40		_				NALYTIC & INTEL.		100 40	25	41	66 P
10445B PERVASIVE COMPUTING		100 40		43				ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II						410455			TW	100 40			96 P
10448 PROJECT	TW	50 20	)		43 P C	410455	PROJECT		OR	50 20			47 P

DATE: 12 JULY 2017 CENTRE: P														<u>-</u>
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				-		-		•	,		•			OUS CARRY
B120054373 NEERAJ VILAS AUTI									,PICT					•
SEM.:1							SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	34	48 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	12	29	41 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100	40	21	30	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	13	37	50 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100	40	14	33	47 P C	410451A	MOBILE COM	PUTING	PP	100 40	14	49	63 P
10444C ADVANCED COMPUTER PROG.	PP :	100	40	16	30	46 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	15	28	43 P
10445B PERVASIVE COMPUTING	PP :	100	40	15	42	57 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			33 P
10446 COMPUTER LABORATORY-I	PR	50	20			37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			32 P
10446 COMPUTER LABORATORY-I	OR	50	20			35 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50	20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50	20			42 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50	20			42 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = 934/1500 , Result : FIRS														
B120054374 NENE AMIT VIVEK									,PICT					•
SEM.:1							SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100	40	13	40	53 P C			N METHODO. & TEST	. PP	100 40	18	37	55 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100	40	23	39	62 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	41	62 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100	40	13	31	44 P C	410451C	CLOUD COMPI	UTING	PP	100 40	18	47	65 P
10444D DATA MINING TECH. & APPL.	PP	100	40	18	32	50 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	52	72 P
10445A PROB. SOLV. WITH GAMIFICATION	I PP	100	40	20	38	58 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50	20			35 P	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II						42 P C					100 40			89 P
10448 PROJECT										OR	50 20			40 P
ND TOTAL = $1009/1500$ , Result : FIR														
B120054375 NEVE ROHAN MILIND	• • • •		• • • •						PICT					
					SHWL				,1 101	, 51200	,51575			
SEM.:1	D.C.	100	40	20	11	61 5 6	SEM.:		N METHODO 0 755		100 40	20	42	62.5
10441 DESIGN & ANALYSIS OF ALGO.			40						N METHODO. & TEST					62 P
10442 PRIN. OF MODERN COML. DESIGN				26	_				RMANCE COMPUTING		100 40	20		61 P
104443 SMART SYSTEM DESIGN & APPL.	PP :			19				CLOUD COMPI			100 40	23	_	69 P
10444C ADVANCED COMPUTER PROG.	PP :			22					NALYTIC & INTEL.		100 40	23	48	71 P
10445B PERVASIVE COMPUTING				17	47				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II								PROJECT			100 40			97 P
10448 PROJECT	TW	50	20			41 P C	410455	PROJECT		OR	50 20			45 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE C	ANDTDA <sup>-</sup>	TF. M	OTHER.	PFRMA	NENT REG	NO. PRF	VTOUS SEAT NO	COLLEG	GE. SE	ΔΤ N(	Ο.	
OTHER LINES: HEAD OF PASSING, MAX.			•	•			-	•		•			US CARRY (
D120054276 NITKAM VOUCHALT KEDAN													
B120054376 NIKAM VRUSHALI KIRAN			K	OHINI			,71300236C	,PICT	,81200	J34376			
SEM.:1	100	40	24 5	2 74		SEM.:				100 40	20	4.2	62
410441 DESIGN & ANALYSIS OF ALGO.		_		_				N METHODO. & TEST				43	63 P
410442 PRIN. OF MODERN COML. DESIGN			_					RMANCE COMPUTING		100 40	22		71 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100						WEB TECHNO			100 40	21		59 P
110444C ADVANCED COMPUTER PROG.	PP 100							NALYTIC & INTEL.		100 40	16	51	67 P
110445B PERVASIVE COMPUTING			20 5					ABORATORY-III		50 20			40 P
110446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			36 P
110446 COMPUTER LABORATORY-I				35	PC	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER LABORATORY-II	TW 50	20		46	PC	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
110447 COMPUTER LABORATORY-II	OR 50	20		42	PC	410455	PROJECT		TW	100 40			90 P
410448 PROJECT	TW 50	20		38	PC	410455	PROJECT		OR	50 20			44 P
AND TOTAL = $1085/1500$ , Result : FI	RST CLAS	S WITH	DISTI	NCTION									
D120054277 NITKUMBU KAMI SCH HITRATS													
B120054377 NIKUMBH KAMLESH HIRATS	ING		V	IMAL			,714010398	,PICT	,61200	754577			
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	16 5	1 67	PC	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	42	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	18 3	9 57	РС	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	40	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40	18 3	4 52	РС	410451A	MOBILE COM	PUTING	PP	100 40	18	61	79 P
110444B COMP. NET. DESIGN & MODELING	PP 100	40	25 5	3 78	РС	410452C	MOBILE APP	LICATIONS	PP	100 40	21	37	58 P
110445B PERVASIVE COMPUTING	PP 100	40	16 4	7 63	РС	410453	COMPUTER L	ABORATORY-III	PR	50 20			43 P
110446 COMPUTER LABORATORY-I	PR 50	20		39	РС	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
110446 COMPUTER LABORATORY-I	OR 50	20		30	РС	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW 50	20		45	РС	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR 50	20		41	. Р С	410455	PROJECT		TW	100 40			97 P
110448 PROJECT				41	. Р С	410455	PROJECT		OR	50 20			45 P
AND TOTAL = $1075/1500$ , Result : FI													
B120054378 NIMKAR PUSHKAR DEVENDR	А		V	IBHA			,/1401042B	,PICT	,B1200	)543/8			
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	14 4	1 55	PC	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	46	62 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100	40	20 3	4 54	PC	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	37	54 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40	13 2	8 41	. Р С	410451C	CLOUD COMP	UTING	PP	100 40	14	44	58 P
10444D DATA MINING TECH. & APPL.	PP 100	40	23 3	2 55	РС	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	24	32	56 P
10445D MULTIDISCIPLINARY NLP	PP 100	40	16 4	5 61	. Р С	410453	COMPUTER L	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR 50	20		42	РС	410453	COMPUTER L	ABORATORY-III	OR	50 20			43 P
10446 COMPUTER LABORATORY-I	OR 50	20		36	РС	410454	COMPUTER L	ABORATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW 50	20		46	РС	410454	COMPUTER L	ABORATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II				42	РС	410455	PROJECT		TW	100 40			93 P
10448 PROJECT	TW 50	20		45	ВС	410455	DDOJECT		ΛP	50 20			45 P

	2 JULY 2017 CENTRE: F						•							
NOTE: FIRS	T LINE : SEAT NO., NAME (	OF TH	IE CAND	IDATE,	МОТН	ER, PERMA	NENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	E, SEA	T NC	).	
	PANDE AMBARISH PRASHAN								,PICT					•
SEM.:1							SEM.:	2						
110441 DES	IGN & ANALYSIS OF ALGO.	PP	100 40	15	37	52 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP	100 40	22	50	72 P
110442 PRI	N. OF MODERN COML. DESIGN	PP	100 40	24	40	64 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	47	68 P
110443 SMA	RT SYSTEM DESIGN & APPL.	PP	100 40	19	28	47 P C	410451c	CLOUD COMP	PUTING	PP	100 40	23	41	64 P
110444D DAT	A MINING TECH. & APPL.	PP	100 40	29	38	67 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	44	66 P
110445D MUL	TIDISCIPLINARY NLP	PP	100 40	19	44	63 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			39 P
110446 сом	PUTER LABORATORY-I	PR	50 20			43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
110446 сом			50 20			40 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COM	PUTER LABORATORY-II	TW	50 20			47 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
10447 COM	PUTER LABORATORY-II	OR	50 20					PROJECT			100 40			94 P
110448 PRO		TW	50 20			40 P C				OR	50 20			43 P
	: 1078/1500 , Result : FIR													
	PANDILWAR SANKET SUNILE								,PICT					
									,	•				
SEM.:1	_						SEM.:		_					
	IGN & ANALYSIS OF ALGO.		100 40		41				SN METHODO. & TEST			19		68 P
	N. OF MODERN COML. DESIGN				40				RMANCE COMPUTING			22		67 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100 40	23	29	52 P C	410451C	CLOUD COMP	PUTING	PP	100 40	18	47	65 P
10444C ADV	ANCED COMPUTER PROG.	PP	100 40	25	50	75 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	16	37	53 P
10445A PRO	B. SOLV. WITH GAMIFICATION	N PP	100 40	20	33	53 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			37 P
10446 COM	PUTER LABORATORY-I	PR	50 20			30 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			40 P
10446 COM	PUTER LABORATORY-I	OR	50 20			28 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
10447 COM	PUTER LABORATORY-II	TW	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COM	PUTER LABORATORY-II	OR	50 20			37 P C	410455	PROJECT		TW	100 40			91 P
10448 PRO	JECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			43 P
ND TOTAL =	: 1027/1500 , Result : FIF	RST C	LASS W	ITH DI	STINCT	ION								
	PANGAVHANE PRAGATI SAN													•
								_	·					
SEM.:1	TON 0 ANALYSTS ST. 11		100 40	4-	F.0	CF = -	SEM.:		N. METHODO 0	<b>-</b>	100 40	2.2	F-4	72 -
	IGN & ANALYSIS OF ALGO.			15					SN METHODO. & TEST					73 P
	N. OF MODERN COML. DESIGN				56				DRMANCE COMPUTING			21		75 P
	RT SYSTEM DESIGN & APPL.		100 40		_				1PUTING			21	_	66 P
	ANCED COMPUTER PROG.		100 40		_				PLICATIONS		100 40	21	34	55 P
	VASIVE COMPUTING		100 40		52				ABORATORY-III		50 20			33 P
	PUTER LABORATORY-I		50 20						ABORATORY-III		50 20			31 P
	PUTER LABORATORY-I								ABORATORY-IV		50 20			43 P
	PUTER LABORATORY-II					45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
	PUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW	100 40			88 P
·10447 COM														

NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE.	MOTHE	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	SE. SEA	T NO	).	
OTHER LINES: HEAD OF PASSING, MAX.			•		•		•	•		•			US CARRY (
B120054382 PANSE SHUBHANKAR SUNII								,PICT					
BIZUUJ430Z PANSE SHUBHANKAK SUNII	_			KALPA	MNA		,71401033H	, PICI	,61200	734302			
SEM.:1	DD 1	100 40	12	20	F2 D C	SEM.:		N METHODO P TECT		100 40	1.0	Г1	67 D
110441 DESIGN & ANALYSIS OF ALGO.			13					N METHODO. & TEST			16		67 P
110442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	17		55 P
1104443 SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMP				16		61 P
110444D DATA MINING TECH. & APPL.		100 40						NALYTIC & INTEL.		100 40	24	49	73 P
10445B PERVASIVE COMPUTING		100 40		40				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20					PROJECT			100 40			97 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1064/1500$ , Result : Fi	RST CI	_ASS W	ITH DI	STINCTI	ON								
B120054383 PARAMVIR KARMVIR SING	ł			SUMAN	ISINGH		,71401054F	,PICT	,B1200	)54383			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	DD 1	100 40	14	40	54 P C			N METHODO. & TEST	DD	100 40	13	47	60 P
10442 PRIN. OF MODERN COML. DESIGN				33				RMANCE COMPUTING			14		42 P
10443 SMART SYSTEM DESIGN & APPL.		100 40 100 40					CLOUD COMP				13		44 P
10444B COMP. NET. DESIGN & MODELING								NALYTIC & INTEL.		100 40	19		44 P
10444B COMP. NET. DESIGN & MODELING		100 40 100 40		28				ABORATORY-III		50 20	19	20	47 P 35 P
10446 COMPUTER LABORATORY-I				20				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I						410454		ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			93 P
10448 PROJECT					45 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = 915/1500 , Result : FIF													
B120054384 PATEL JAINESH BHUPENDE								,PICT					
CEM ·1						SEM •	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	ם חם	100 40	20	47	67 B C	SEM.:		N METHODO. & TEST	חח	100 40	21	51	72 p
											21		72 P
10442 PRIN. OF MODERN COML. DESIGN				47 40				RMANCE COMPUTING		100 40	23		65 P
104443 SMART SYSTEM DESIGN & APPL.		100 40		49			WEB TECHNO			100 40	18	_	55 P
10444D DATA MINING TECH. & APPL.		100 40						NALYTIC & INTEL.		100 40	28	49	77 P
10445A PROB. SOLV. WITH GAMIFICATIO				41				ABORATORY-III		50 20			44 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II						410455			TW	100 40			96 P
10448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			47 P

										•
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	MAX. MARKS, MIN.	PASS M	ARKS, ]	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	., c	:PREVI	
B120054385 PATEL MATIN HUSEN						,71301129н ,РІСТ				
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALG	GO. PP 100 40	14	46	60 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	18	52	70 P
410442 PRIN. OF MODERN COML. DE	SIGN PP 100 40	14	38	52 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	20	35	55 P
410443 SMART SYSTEM DESIGN & AF	PPL. PP 100 40	13	30	43 P C	410451C	CLOUD COMPUTING	PP 100 40	15	41	56 P
410444B COMP. NET. DESIGN & MODE	ELING PP 100 40	19	45	64 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	23	40	63 P
410445B PERVASIVE COMPUTING	PP 100 40	13	44	57 P C	410453	COMPUTER LABORATORY-III	PR 50 20			30 P
410446 COMPUTER LABORATORY-I	PR 50 20			30 P C	410453	COMPUTER LABORATORY-III	OR 50 20			32 P
410446 COMPUTER LABORATORY-I	or 50 20			28 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			38 P
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT	TW 100 40			62 P
410448 PROJECT	TW 50 20					PROJECT	OR 50 20			24 P
AND TOTAL = 908/1500 , Result :				-						
B120054386 PATIL POOJA YOGEND			MANIS			,71500258к ,PICT				
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALG	GO. PP 100 40	23	46	69 P C		- SOFT DESIGN METHODO. & TEST	г рр 100 40	23	50	73 P
410442 PRIN. OF MODERN COML. DE			54			HIGH PERFORMANCE COMPUTING		19	46	65 P
410443 SMART SYSTEM DESIGN & AF			36			WEB TECHNOLOGY		26	49	75 P
410444C ADVANCED COMPUTER PROG.	PP 100 40		51			MOBILE APPLICATIONS		20	34	54 P
410445A PROB. SOLV. WITH GAMIFIC			43			COMPUTER LABORATORY-III		20	34	38 P
410445A PROB. SOLV. WITH GAMIFIC 410446 COMPUTER LABORATORY-I	PR 50 20	24	43			COMPUTER LABORATORY-III	OR 50 20			38 P
						COMPUTER LABORATORY-IV				30 P
410446 COMPUTER LABORATORY I										
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				38 P
410447 COMPUTER LABORATORY-II				37 P C			TW 100 40			94 P
410448 PROJECT AND TOTAL = 1101/1500 , Result					410455	PROJECT	OR 50 20			44 P
B120054387 PATIL RISHABH ABHA	AYKUMAR		ASMIT	TA PATIL		,71401066K ,PICT	,B120054387			
SEM.:1					SEM.:					
410441 DESIGN & ANALYSIS OF ALG						SOFT DESIGN METHODO. & TEST				59 P
410442 PRIN. OF MODERN COML. DE	SIGN PP 100 40	12	35			HIGH PERFORMANCE COMPUTING		21	40	61 P
410443 SMART SYSTEM DESIGN & AP	PPL. PP 100 40	14	34	48 P C	410451C	CLOUD COMPUTING	PP 100 40	15	59	74 P
410444D DATA MINING TECH. & APPL	PP 100 40	14	32	46 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	19	33	52 P
410445A PROB. SOLV. WITH GAMIFIC	CATION PP 100 40	19	41	60 P C	410453	COMPUTER LABORATORY-III	PR 50 20			40 P
410446 COMPUTER LABORATORY-I	PR 50 20			43 P C	410453	COMPUTER LABORATORY-III	OR 50 20			43 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20			45 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			38 P
410447 COMPUTER LABORATORY-II	OR 50 20			41 P C	410455	PROJECT	TW 100 40			99 P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THI	E CAND	TDATE.	МОТН	IER. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEC	GE. SEA	AT NO	0.	
OTHER LINES: HEAD OF PASSING, MAX.			-		•		•	•		•			US CARRY
B120054388 PATIL SAGARIKA ASHOK								, PICT					
BIZUUJ4300 PATIL SAGARIKA ASHUK				SUNT	IA		, 7 13002 39H	, PICI	, 61200	734300			
SEM.:1	DD 1	100 40	21	F 2	74 p.c	SEM.:		N METHODO P TECT	D.D.	100 40	22	F.1	72 D
110441 DESIGN & ANALYSIS OF ALGO.			21					N METHODO. & TEST				51 47	73 P
10442 PRIN. OF MODERN COML. DESIGN 10443 SMART SYSTEM DESIGN & APPL.								RMANCE COMPUTING		100 40	22		69 P
		100 40						PUTING		100 40	20		69 P
110444D DATA MINING TECH. & APPL.		100 40		_				LICATIONS		100 40	21	40	61 P
10445B PERVASIVE COMPUTING		100 40		51				ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
		50 20					PROJECT			100 40			95 P
10448 PROJECT		50 20			40 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = $1132/1500$ , Result : FIRE	RST CI	LASS W	ITH DI	STINCT	ION								
B120054389 PATIL SHARDUL SUHAS				JAYA	SHREE		,71401069D	,PICT	,B1200	054389			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	DD <sup>2</sup>	100 40	15	46	61 p.c			N METHODO. & TEST	DD	100 40	18	48	66 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	18		51 P
10443 SMART SYSTEM DESIGN & APPL.		100 40						PUTING			21		65 P
10444D DATA MINING TECH. & APPL.			24	_				NALYTIC & INTEL.		100 40	25		69 P
10444B PERVASIVE COMPUTING		100 40						ABORATORY-III		50 20	23	44	35 P
10446 COMPUTER LABORATORY-I				47									36 P
								ABORATORY-III		50 20			
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II						410455				100 40			97 P
10448 PROJECT						410455	PROJECT		OR	50 20			43 P
ND TOTAL = 1034/1500 , Result : FIF													
B120054390 PATIL VRUSHALI SUDHAKAR								,PICT					
							_						
SEM.:1		100 40	10	F 2	C5	SEM.:		N METHOD 0		100 40	4.0	<b>5</b> 2	70 -
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST					70 P
10442 PRIN. OF MODERN COML. DESIGN				57				RMANCE COMPUTING		100 40	22	_	67 P
10443 SMART SYSTEM DESIGN & APPL.		100 40		49			CLOUD COMP			100 40	22		83 P
10444B COMP. NET. DESIGN & MODELING								NALYTIC & INTEL.		100 40	26	57	83 P
10445A PROB. SOLV. WITH GAMIFICATION		100 40	25	50	75 P C			ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I		50 20			35 P	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			30 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			80 P
10448 PROJECT	TW	50 20			43 P C	410455	PRO1FCT		OR	50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE\	/IOUS SEAT NO.,	COLLEG	SE, SEA	T NC	).	
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS,	MIN.F	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAIL	., (	:PREVIOU	JS CARRY (
B120054391 PATTHE KAUSTUBH TEJRAM								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	20	47	67 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	16	43	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	16	41	57 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	19	35	54 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	17	37	54 P C	410451c	CLOUD COMPL	JTING	PP	100 40	16	56	72 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	14	35	49 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	22	40	62 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	19	32	51 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR	50 20			32 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			30 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			80 P
10448 PROJECT	TW	50 20			38 P C	410455	PROJECT		OR	50 20			40 P
ND TOTAL = $985/1500$ , Result : FIRS	T CLA	SS											
B120054392 PAWAR KOMAL RAMCHANDRA								, PICT					
DIZOUSTSSZ TAWAK KOMAL KAMCHANDKA				HINA			, / 14010// [	,1101	, 51200	737332			
SEM.:1	_					SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.		00 40	17					N METHODO. & TEST			16		62 P
10442 PRIN. OF MODERN COML. DESIGN			18	36				RMANCE COMPUTING			19		60 P
10443 SMART SYSTEM DESIGN & APPL.			16	40				PUTING			14		57 P
10444C ADVANCED COMPUTER PROG.		00 40	20	32				LICATIONS		100 40	21	35	56 P
10445A PROB. SOLV. WITH GAMIFICATION			19	33				ABORATORY-III		50 20			30 P
10446 COMPUTER LABORATORY-I		50 20			33 P			ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20						ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II						410455				100 40			96 P
10448 PROJECT .ND TOTAL = 991/1500 , Result : FIRS						410455	PROJECT		OR	50 20			47 P
TOTAL = 331/1300 , Result . TIRS													
B120054393 PAWAR PRITHVIRAJ HEMANT	•			SANGE	ETA		,71401080E	,PICT	,B1200	)54393			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	14	50	64 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	20	53	73 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	25	47	72 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	21	48	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	16	44	60 P C	410451D	CYBER SECUE	RITY	PP	100 40	23	48	71 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	20	35	55 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	24	45	69 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	22	35	57 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			43 P
10446 COMPUTER LABORATORY-I	PR	50 20			43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 20			45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			44 P
10447 COMPUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	TW	50 20			45 P C	410455	PRO1ECT		ΩP	50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N			-		•		•	,		•			OUS CARRY
B120054394 PHATKE SANYUKTA BABASAH								,PICT					
SEM.:1						SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	22	52	74 P C			N METHODO. & TEST	. PP 1	L00 40	19	53	72 P
10442 PRIN. OF MODERN COML. DESIGN			24	48	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	L00 40	23	41	64 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	17	34	51 P C	410451C	CLOUD COMPI	UTING	PP 1	L00 40	24	62	86 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	24	47	71 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 1	L00 40	24	45	69 P
10445B PERVASIVE COMPUTING	PP 10	00 40	17	50	67 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			34 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW 1	L00 40			94 P
10448 PROJECT	TW	50 20			43 P C				OR	50 20			46 P
AND TOTAL = 1125/1500 , Result : FIF													
B120054395 PITEKAR SAYALI RAMDAS								,PICT					
SEM.:1						SEM.:2	>						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	10	52	62 P C			N METHODO. & TEST	PP 1	100 40	20	54	74 P
10442 PRIN. OF MODERN COML. DESIGN			21					RMANCE COMPUTING			22	_	75 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	17	45				PUTING			22		73 P
10444B COMP. NET. DESIGN & MODELING			23	61				LICATIONS		LOO 40	25		67 P
10445B PERVASIVE COMPUTING		00 40	_	51				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I		50 20	10	31				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II								ADORATORT IV		LOO 40			95 P
10448 PROJECT										50 20			45 P
ND TOTAL = 1123/1500 , Result : FIF						410433	PROJECT		ÜK	30 20			43 F
B120054396 POOJA VASANT PATIL								, PICT					
BIZUUJ4390 PUUJA VASANI PATIL				GEETA	A PAILL		,714010000	,FICI	, 61200.	14390			
SEM.:1						SEM.:2					_		
10441 DESIGN & ANALYSIS OF ALGO.		00 40						N METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN			28	_				RMANCE COMPUTING			21		64 P
10443 SMART SYSTEM DESIGN & APPL.			18				CLOUD COMPI				20		80 P
10444C ADVANCED COMPUTER PROG.		00 40	25	49				NALYTIC & INTEL.		L00 40	28	37	65 P
10445D MULTIDISCIPLINARY NLP			21	52				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I	OR	50 20						ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW 1	L00 40			96 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			48 P

DATE: 12 JULY 2017 CENTRE: P													
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	AT NO	).	
B120054397 PRAJAKTA KISHORE RAJHAN	NS			JANCY			,71401089〕	,PICT	,B1200	54397			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	17	51	68 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	25	51	76 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	25	48	73 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	44	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	20	41	61 P C	4104510	CLOUD COMP	UTING	PP	100 40	24	60	84 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	25	57	82 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	57	79 P
10445B PERVASIVE COMPUTING	PP 10	00 40	18	53	71 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20			33 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			91 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $1153/1500$ , Result : FIR	RST CL	ASS WI	TH DIS	TINCTI	ON								
B120054398 PRANALI PRABHAKAR NINAW													
BIZUUJ4390 PRANALI PRABHARAK NINAW	V C			DIAKI	ı		,714010306	, PICI	,61200	34396			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	20	52	72 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	24	51	75 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	26	56	82 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	25	54	79 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	22	44	66 P C	410451C	CLOUD COMP	UTING	PP	100 40	23	60	83 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	27	61	88 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	23	58	81 P
10445B PERVASIVE COMPUTING	PP 10	00 40	18	48	66 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 20			32 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			32 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT						410455	PROJECT		OR	50 20			46 P
ND TOTAL = 1185/1500													
								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	15	44	59 P C			N METHODO. & TEST	. PP	100 40	21	53	74 P
10442 PRIN. OF MODERN COML. DESIGN			20	53				RMANCE COMPUTING		100 40	21		69 P
10443 SMART SYSTEM DESIGN & APPL.			12					UTING			15		68 P
10444A IMAGE PROCESSING		00 40	23					LICATIONS		100 40	17		53 P
10445A PROB. SOLV. WITH GAMIFICATION			24	_				ABORATORY-III		50 20		= =	41 P
			- •	- <del>-</del>				ABORATORY-III		50 20			41 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			98 P
	TW									50 20			48 P
TO THOSECT	RST CL	20 20			10 1 C	110733	. NOJECI		JI	JU 20			10 1

NOTE: FIRST LINE : SEAT NO., NAME O													-
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			OUS CARRY
B120054400 PRATYUSH GUPTA	• • • •							,PICT					
SEM.:1						SEM.:2	<b>,</b>						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	20	48	68 P C			METHODO. & TEST	. PP	100 40	20	50	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 40		47				MANCE COMPUTING		100 40	22	40	62 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 40	22	39	61 P C	410451A	MOBILE COMPL	JTING	PP	100 40	16	42	58 P
10444D DATA MINING TECH. & APPL.	PP	100 40	26	28	54 P C	410452C	MOBILE APPLE	ICATIONS	PP	100 40	14	34	48 P
10445D MULTIDISCIPLINARY NLP	PP	100 40	19	44	63 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			20 P
10446 COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			21 P
10446 COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			89 P
10448 PROJECT	TW	50 20			38 P C	410455	PROJECT		OR	50 20			40 P
ND TOTAL = $1009/1500$ , Result : FIR	ST C	LASS W	ITH DI	STINCT	ION								
B120054401 PRAVIN BASAVRAJ SWAMI													•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	18	49	67 P C			METHODO. & TEST	. PP	100 40	25	49	74 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 40	22	51	73 P C	410450	HIGH PERFORM	MANCE COMPUTING	PP	100 40	22	47	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 40	18	36	54 P C	410451c	CLOUD COMPU	ΓING	PP	100 40	21	57	78 P
10444D DATA MINING TECH. & APPL.	PP	100 40	18	47	65 P C	410452A	BUSINESS ANA	ALYTIC & INTEL.	PP	100 40	26	55	81 P
10445A PROB. SOLV. WITH GAMIFICATION	l PP	100 40	23	43	66 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			20 P
10446 COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			23 P
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II					42 P C					100 40			91 P
10448 PROJECT										50 20			40 P
ND TOTAL = 1081/1500 , Result : FIR													
								 ,PICT					•
				.0.01				,	,				
SEM.:1	D.D.	100 40	17	Γ /	67.5.6	SEM.:		METHODO º TECT		100 40	10	Г1	70 p
10441 DESIGN & ANALYSIS OF ALGO.			13					METHODO. & TEST					70 P
10442 PRIN. OF MODERN COML. DESIGN				_				MANCE COMPUTING		100 40	21		70 P
10444 SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMPUT			100 40	22		82 P
10444C ADVANCED COMPUTER PROG.		100 40						ALYTIC & INTEL.		100 40	15	59	74 P
10445B PERVASIVE COMPUTING				51				BORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I								BORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II					42 P C					100 40			96 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			46 P

DATE: 12 JULY 2017 CENTRE: P												
NOTE: FIRST LINE : SEAT NO., NAME O	F THE CA	ANDIDATE,	MOTHE	R, PERMA	NENT REG.	NO., PRE	VIOUS SEAT NO.,	COLLEGE,	SEAT	NO.		
B120054403 PRIYANKA NANABHAU KUWAR							,PICT					
SEM.:1					SEM.:2	<u>)</u>						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 19	45	64 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 10	0 40	24	49	73 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100	40 21	48	69 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	0 40	21	45	66 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40 14	31	45 P C	410451D	CYBER SECUE	RITY	PP 10	0 40	27	45	72 P
110444D DATA MINING TECH. & APPL.	PP 100	40 17	43	60 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP 10	0 40	22	53	75 P
110445B PERVASIVE COMPUTING	PP 100	40 18	45	63 P C	410453	COMPUTER L/	ABORATORY-III	PR 5	20			31 P
110446 COMPUTER LABORATORY-I	PR 50	20		35 P C	410453	COMPUTER L/	ABORATORY-III	OR 5	20			38 P
110446 COMPUTER LABORATORY-I	OR 50	20		35 P C	410454	COMPUTER L/	ABORATORY-IV	TW 5	20			40 P
110447 COMPUTER LABORATORY-II							ABORATORY-IV		20			38 P
110447 COMPUTER LABORATORY-II	OR 50	20		42 P C	410455	PROJECT		TW 10	0 40			84 P
110448 PROJECT				43 P C	410455	PROJECT		OR 5	20			36 P
AND TOTAL = $1055/1500$ , Result : FIR	ST CLASS	WITH DI	STINCTI	ON								
B120054404 RAJPUT BHAGYASHREE RAJE	NDRA		SUVAF	RNA	,	71401107L	,PICT	,в120054	404			
SEM.:1					SEM.:2	)						
10441 DESIGN & ANALYSIS OF ALGO.	DD 100	40 12	30	51 p c			N METHODO. & TEST	. pp 10	1 40	21	50	71 P
10442 PRIN. OF MODERN COML. DESIGN			44				RMANCE COMPUTING	PP 10		22	38	60 P
10443 SMART SYSTEM DESIGN & APPL.			32				PUTING			18	47	65 P
110444C ADVANCED COMPUTER PROG.	PP 100		44				LICATIONS			20	38	58 P
10445A PROB. SOLV. WITH GAMIFICATION			37				ABORATORY-III			20	30	20 P
110446 COMPUTER LABORATORY-I	PR 50		57				ABORATORY-III	OR 5				20 P 21 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV					40 P
110447 COMPUTER LABORATORY-II							ABORATORY-IV					38 P
	OR 50				410455		ABORATORT-IV	TW 10				97 P
110448 PROJECT	TW 50				410455			OR 5				97 P 47 P
AND TOTAL = 987/1500 , Result : FIRS		20		42 P C	410433	PROJECT		OK 3	J 20			47 P
p1200E440E DATHOD CHITT			INDU				,PICT					
B120054405 RATHOD SUJIT			INDU		,	71401112G	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 6120034	+03			
SEM.:1	100				SEM.:2					<b>.</b> _		
110441 DESIGN & ANALYSIS OF ALGO.							N METHODO. & TEST			17	48	65 P
110442 PRIN. OF MODERN COML. DESIGN		-	45				RMANCE COMPUTING	PP 10		22	43	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100		42			CLOUD COMPL		PP 10		20	52	72 P
110444C ADVANCED COMPUTER PROG.	PP 100		42				NALYTIC & INTEL.	PP 10		15	33	48 P
110445A PROB. SOLV. WITH GAMIFICATION			42				ABORATORY-III	PR 5				30 P
110446 COMPUTER LABORATORY-I	PR 50						ABORATORY-III	OR 5				33 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV					43 P
	TW 50						ABORATORY-IV					42 P
	OR 50				410455			TW 10				89 P
110448 PROJECT	TW 50	20		43 P C	410455	PROJECT		OR 5	20			43 P

	: 12 JULY 2017 CENTRE: P												
NOTE: F	FIRST LINE : SEAT NO., NAME OINES: HEAD OF PASSING, MAX. MA	F THE	CAND MIN.	DIDATE, PASS M	MOTHE ARKS, I	R, PERMA NT. MARK	NENT REG S, TH. M	. NO., PRE ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, S P/F:PASS/FA	EAT N IL,	IO. C:PREVIO	OUS CARRY O
	4406 RISHABH SANJAY SINHA				RUPA				,PICT				•
SEM.:	1						SEM.:	2					
410441	DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	20	51	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	24	51	75 P
410442	PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	25	47	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	19	49	68 P
410443	SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	17	38	55 P C	410451c	CLOUD COMP	UTING	PP 100 40	25	5 55	80 P
410444A	IMAGE PROCESSING	PP 1	L00 40	25	39	64 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 40	25	40	65 P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 1	L00 40	24	36	60 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			34 P
410446	COMPUTER LABORATORY-I	PR	50 20	)		28 P C	410453	COMPUTER L	ABORATORY-III	or 50 20			34 P
410446	COMPUTER LABORATORY-I	OR	50 20	)		36 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			44 P
	COMPUTER LABORATORY-II								ABORATORY-IV				43 P
410447	COMPUTER LABORATORY-II	OR	50 20	)		42 P C	410455	PROJECT		TW 100 40			90 P
			50 20					PROJECT		OR 50 20			42 P
	AL = 1089/1500 , Result : FIR				STINCTI								
	4407 RITIKA SINGH				SHUBH				,PICT				
SEM.:1	1						SEM.:	2					
	DESIGN & ANALYSIS OF ALGO.	pp 1	L00 40	17	35	52 P C			N METHODO. & TEST	PP 100 40	14	47	61 P
-	PRIN. OF MODERN COML. DESIGN				41				RMANCE COMPUTING	PP 100 40			59 P
	SMART SYSTEM DESIGN & APPL.		L00 40		31			CLOUD COMP			_		73 P
	DATA MINING TECH. & APPL.		L00 40		34				NALYTIC & INTEL.				65 P
	EMBEDDED SECURITY		L00 40		40				ABORATORY-III	PR 50 20			36 P
	COMPUTER LABORATORY-I		50 20		10	21 P	410453		ABORATORY-III	OR 50 20			36 P
	COMPUTER LABORATORY-I		50 20				410454		ABORATORY-IV	TW 50 20			41 P
			50 20						ABORATORY-IV	OR 50 20			38 P
	COMPUTER LABORATORY-II		50 20				410455	PROJECT	ABOKATOKT IV	TW 100 40			92 P
	PROJECT		50 20					PROJECT		OR 50 20			42 P
	AL = 985/1500 , Result : FIRS			,		40 1 C	410433	TROJECT		OK 30 20			72 1
	SERVED FOR BACKLOGS.												
	4408 RITWIK NANDAKUMAR				SHARA			,71401119D		,в120054408			•
SEM.:	1						SEM.:	2					
410441	DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	9	53	62 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	15	44	59 P
110442	PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	15	43	58 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	20	44	64 P
110443	SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	15	29	44 P C	410451B	WEB TECHNO	LOGY	PP 100 40	19	41	60 P
110444D	DATA MINING TECH. & APPL.	PP 1	L00 40	16	28	44 P C	410452C	MOBILE APP	LICATIONS	PP 100 40	19	34	53 P
110445A	PROB. SOLV. WITH GAMIFICATION	PP 1	L00 40	23	44	67 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			20 P
110446	COMPUTER LABORATORY-I	PR	50 20	)		28 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			24 P
110446	COMPUTER LABORATORY-I	OR	50 20	)		25 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			41 P
110447	COMPUTER LABORATORY-II	TW	50 20	)		46 P C	410454	COMPUTER L	ABORATORY-IV	OR 50 20			39 P
410447	COMPUTER LABORATORY-II	OR	50 20	)		42 P C	410455	PROJECT		TW 100 40			92 P
	PROJECT		50 20			46 5 6	410455	PROJECT		OR 50 20			43 P

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DATE: 12 JULY 2017
                        CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                 PAGE NO. 629
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
B120054409 ROMA KAUL
                                              ANNAPURNA
                                                                ,71401121F
                                                                           , PICT
                                                                                       ,B120054409
                                                            SEM.:2
   SEM.:1
                                PP 100 40
                                          25
                                                   79 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                   23
                                                                                                            76 P
 410441 DESIGN & ANALYSIS OF ALGO.
                                              54
                                                                                                       53
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          29
                                              47
                                                   76 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                                   25
                                                                                                            69 P
                                                                                         PP 100 40
                                                                                                       44
                                          24
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                              38
                                                   62 P C 410451B WEB TECHNOLOGY
                                                                                         PP 100 40
                                                                                                   19
                                                                                                       51
                                                                                                            70 P
                                PP 100 40
                                                                                                   26
 410444C ADVANCED COMPUTER PROG.
                                          26
                                              39
                                                   65 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                            70 P
 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40
                                          22
                                                   60 P C 410453 COMPUTER LABORATORY-III
                                              38
                                                                                         PR 50 20
                                                                                                            38 P
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   42 P C 410453 COMPUTER LABORATORY-III
                                                                                         OR 50 20
                                                                                                            40 P
                                                   44 P C 410454 COMPUTER LABORATORY-IV
 410446 COMPUTER LABORATORY-I
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            40 P
                                                   45 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            40 P
                                                   41 P C 410455 PROJECT
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                                                         TW 100 40
                                                                                                            98 P
 410448 PROJECT
                                TW 50 20
                                                   47 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            48 P
GRAND TOTAL = 1150/1500 , Result : FIRST CLASS WITH DISTINCTION
B120054410 ROSHAN KUMAR
                                              SUNAINA PRASAD
                                                                ,71401123в
                                                                           , PICT
                                                                                       ,B120054410
   SEM.:1
                                                            SEM.:2
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          25
                                              51
                                                   76 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                  22
                                                                                                       50
                                                                                                            72 P
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          22
                                              55
                                                   77 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   21
                                                                                                       46
                                                                                                            67 P
                                PP 100 40
                                          14
                                              55
                                                   69 P C 410451C CLOUD COMPUTING
                                                                                         PP 100 40
                                                                                                   21
                                                                                                            68 P
 410443 SMART SYSTEM DESIGN & APPL.
                                                                                                       47
                                                                                                   25
 410444C ADVANCED COMPUTER PROG.
                                PP 100 40
                                          27
                                              45
                                                   72 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                            67 P
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          17
                                                   61 P C 410453 COMPUTER LABORATORY-III
                                                                                         PR 50 20
                                                                                                            39 P
                                                                                         OR 50 20
 410446 COMPUTER LABORATORY-I
                                PR 50 20
                                                   38 P C 410453 COMPUTER LABORATORY-III
                                                                                                            39 P
 410446 COMPUTER LABORATORY-I
                                or 50 20
                                                   35 P C 410454 COMPUTER LABORATORY-IV
                                                                                         TW 50 20
                                                                                                            38 P
                                                   43 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            36 P
 410447 COMPUTER LABORATORY-II
                                OR 50 20
                                                   39 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            96 P
                                                   43 P C 410455 PROJECT
 410448 PROJECT
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            46 P
GRAND TOTAL = 1121/1500 , Result : FIRST CLASS WITH DISTINCTION
......
  B120054411 SAHIL SHARMA
                                              KAMAL
                                                                ,71401129M
                                                                            , PICT
                                                                                       ,B120054411
                                                            SEM.:2
   SEM.:1
 410441 DESIGN & ANALYSIS OF ALGO.
                                PP 100 40
                                          11
                                              37
                                                   48 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40
                                                                                                   21
                                                                                                            71 P
                                                                                                       50
 410442 PRIN. OF MODERN COML. DESIGN PP 100 40
                                          22
                                                   50 P C 410450 HIGH PERFORMANCE COMPUTING
                                                                                         PP 100 40
                                                                                                   21
                                                                                                            60 P
                                              28
                                                                                                       39
                                          13
                                              37
                                                   50 P C 410451B WEB TECHNOLOGY
                                                                                                   23
 410443 SMART SYSTEM DESIGN & APPL.
                                PP 100 40
                                                                                         PP 100 40
                                                                                                       48
                                                                                                            71 P
 410444D DATA MINING TECH. & APPL.
                                PP 100 40
                                          20
                                                   54 P C 410452A BUSINESS ANALYTIC & INTEL.
                                                                                         PP 100 40
                                                                                                   21
                                              34
                                                                                                            62 P
                                                   67 P C 410453 COMPUTER LABORATORY-III
 410445B PERVASIVE COMPUTING
                                PP 100 40
                                          18
                                              49
                                                                                         PR 50 20
                                                                                                            20 P
                                PR 50 20
                                                   25 P C 410453 COMPUTER LABORATORY-III
 410446 COMPUTER LABORATORY-I
                                                                                         OR 50 20
                                                                                                            23 P
 410446 COMPUTER LABORATORY-I
                                                   30 P C 410454 COMPUTER LABORATORY-IV
                                                                                                            39 P
                                or 50 20
                                                                                         TW 50 20
                                                   40 P C 410454 COMPUTER LABORATORY-IV
 410447 COMPUTER LABORATORY-II
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            38 P
 410447 COMPUTER LABORATORY-II
                                or 50 20
                                                   36 P C 410455 PROJECT
                                                                                         TW 100 40
                                                                                                            90 P
 410448 PROJECT
                                TW 50 20
                                                   44 P C 410455 PROJECT
                                                                                         OR 50 20
                                                                                                            39 P
GRAND TOTAL = 957/1500 , Result : FIRST CLASS
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DATE: 12 JULY 2017 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 B120054412 SANGVEKAR CHIRAG GANGADHAR PRIYANKA ,71401136D , PICT ,B120054412 SEM.:2 SEM.:1 PP 100 40 50 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 410441 DESIGN & ANALYSIS OF ALGO. 14 36 21 40 61 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 28 52 P C 410450 HIGH PERFORMANCE COMPUTING 19 49 P 24 PP 100 40 30 15 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 31 46 P C 410451C CLOUD COMPUTING PP 100 40 17 48 65 P PP 100 40 20 410444A IMAGE PROCESSING 19 35 54 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 41 61 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 12 38 50 P C 410453 COMPUTER LABORATORY-III PR 50 20 34 P 410446 COMPUTER LABORATORY-I PR 50 20 36 P C 410453 COMPUTER LABORATORY-III OR 50 20 42 P 34 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 39 P 46 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 42 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 93 P 410448 PROJECT TW 50 20 42 P C 410455 PROJECT OR 50 20 46 P GRAND TOTAL = 980/1500 , Result : FIRST CLASS B120054413 SAPKAL SANKET SHRIKRUSHNA RADHA ,71401138L , PICT ,B120054413 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 23 37 60 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 48 68 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 27 40 67 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 42 62 P PP 100 40 24 45 69 P C 410451C CLOUD COMPUTING PP 100 40 24 83 P 410443 SMART SYSTEM DESIGN & APPL. 59 410444D DATA MINING TECH. & APPL. PP 100 40 21 34 55 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 24 52 76 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 24 57 81 P C 410453 COMPUTER LABORATORY-III PR 50 20 20 P 410446 COMPUTER LABORATORY-I OR 50 20 PR 50 20 42 P C 410453 COMPUTER LABORATORY-III 22 P 410446 COMPUTER LABORATORY-I or 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 45 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 39 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410455 PROJECT TW 100 40 93 P 46 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 43 P GRAND TOTAL = 1087/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054414 SARANGE SAGAR RAJENDRA ROHINI ,71500261k , PICT ,B120054414 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 25 41 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 65 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 20 30 50 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 23 64 P 41 19 58 P C 410451C CLOUD COMPUTING 25 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 39 PP 100 40 55 80 P 410444A IMAGE PROCESSING PP 100 40 71 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 25 24 47 77 P 79 P C 410453 COMPUTER LABORATORY-III 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 56 PR 50 20 38 P PR 50 20 40 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 40 P 410446 COMPUTER LABORATORY-I 36 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 42 P 44 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II or 50 20 40 P C 410455 PROJECT TW 100 40 92 P 410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 45 P GRAND TOTAL = 1108/1500 , Result : FIRST CLASS WITH DISTINCTION .......

	CH: 76 B.E. (2012 PAT.)(COMPUT : 12 JULY 2017 CENTRE: P													
NOTE:	FIRST LINE : SEAT NO., NAME OINES: HEAD OF PASSING, MAX. M	F THE	E CA	ANDI	DATE,	МОТНЕ	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SI	EAT NO	).		CARRY
	441E CARODE OMKAR VIJAV													
B12003	4415 SARODE OMKAR VIJAY					ASHWI	.NI		,71401140B ,PICT	,8120034413				
SEM.:	1							SEM.:	2					
410441	DESIGN & ANALYSIS OF ALGO.	PP 1	100	40	15	30	45 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	17	34	51	Р
410442	PRIN. OF MODERN COML. DESIGN				14	22#	36 P		HIGH PERFORMANCE COMPUTING				54	
	SMART SYSTEM DESIGN & APPL.	PP Î			17	32	49 P		CYBER SECURITY	PP 100 40		_	54	
	COMP. NET. DESIGN & MODELING				15	40			MOBILE APPLICATIONS		16	32	48	
	PERVASIVE COMPUTING	PP .			14	36	50 P C	410453	COMPUTER LABORATORY-III				33	Р
	COMPUTER LABORATORY-I						34 P C	410453	COMPUTER LABORATORY-III	OR 50 20			34	Р
410446	COMPUTER LABORATORY-I	OR	50	20			32 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			40	Р
	COMPUTER LABORATORY-II							410454	COMPUTER LABORATORY-IV	OR 50 20			38	Р
									PROJECT	TW 100 40			90	
410448	PROJECT	TW	50	20			36 P C	410455	PROJECT	OR 50 20			37	Р
	AL = 900/1500 , Result : FIRS SERVED FOR BACKLOGS.	ST CLA	ASS	[#	0.4]									
	4416												•	
B12005	4416 SARSAR SHWETA JEETENDRA	1				SANA	IANA		,/1401141L ,PICT	,B120054416				
SEM.:	1							SEM.:	2					
410441	DESIGN & ANALYSIS OF ALGO.	PP 1	100	40	13	39	52 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	19	39	58	Р
410442	PRIN. OF MODERN COML. DESIGN	PP î	100	40	12	28	40 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	19	33	52	Р
410443	SMART SYSTEM DESIGN & APPL.	PP 1	100	40	15	34	49 P C	410451C	CLOUD COMPUTING	PP 100 40	18	52	70	Р
410444A	IMAGE PROCESSING	PP 1	100	40	15	39	54 P	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	17	42	59	Р
410445A	PROB. SOLV. WITH GAMIFICATION	PP 1	100	40	20	54	74 P C	410453	COMPUTER LABORATORY-III	PR 50 20			37	Р
410446	COMPUTER LABORATORY-I	PR	50	20			32 P C	410453	COMPUTER LABORATORY-III	OR 50 20			33	Р
410446	COMPUTER LABORATORY-I	OR	50	20			28 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			42	Р
410447	COMPUTER LABORATORY-II	TW	50	20			46 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			40	Р
410447	COMPUTER LABORATORY-II	OR	50	20			42 P C	410455	PROJECT	TW 100 40			90	Р
410448	PROJECT	TW	50	20			43 P C	410455	PROJECT	OR 50 20			40	Р
	AL = 981/1500 , Result : FIRS													
	4417 SARTHAK MUNSHI								,71401142J ,PICT				•	
SEM.:	1							SEM.:	2					
	DESIGN & ANALYSIS OF ALGO.	PP 1	100	40	28	39	67 P C		SOFT DESIGN METHODO. & TEST	г. РР 100 40	15	24#	39	Р
	PRIN. OF MODERN COML. DESIGN				21	42	63 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	19	31	50	Р
	SMART SYSTEM DESIGN & APPL.				15	37			CYBER SECURITY	PP 100 40	28	45	73	
410444A	IMAGE PROCESSING	PP :	100	40	16	34	50 P C	410452C	MOBILE APPLICATIONS	PP 100 40	20	35	55	Р
	PROB. SOLV. WITH GAMIFICATION				22	36			COMPUTER LABORATORY-III				34	
	COMPUTER LABORATORY-I								COMPUTER LABORATORY-III				43	Р
								410454	COMPUTER LABORATORY-IV				42	
	COMPUTER LABORATORY-II								COMPUTER LABORATORY-IV				40	
410447			-				_	•		• •			-	
	COMPUTER LABORATORY-II	OR	50	20			41 P C	410455	PROJECT	TW 100 40			91	Р

	ST LINE : SEAT NO., NAME OF														OUE CARRY
	S: HEAD OF PASSING, MAX. MA														
	8 SATALKAR PRASAD NEELKAN														
SEM.:1							SE	EM.:2	2						
410441 DES	SIGN & ANALYSIS OF ALGO.	PP :	100 40	23	38	61 P	C 4104	149	SOFT DESIGN	METHODO. & TEST	. PP	100 40	20	49	69 P
410442 PR	IN. OF MODERN COML. DESIGN	PP :	100 40	18	31	49 P	C 4104	150	HIGH PERFORM	MANCE COMPUTING	PP	100 40	24	35	59 P
410443 SMA	ART SYSTEM DESIGN & APPL.	PP :	100 40	12	40	52 P	C 4104	451C	CLOUD COMPUT	ΓING	PP	100 40	19	57	76 P
410444D DA	TA MINING TECH. & APPL.	PP :	100 40	22	32	54 P	C 4104	152A	BUSINESS ANA	ALYTIC & INTEL.	PP	100 40	22	45	67 P
410445D MUI	LTIDISCIPLINARY NLP	PP .	100 40	22	52	74 P	C 4104	153	COMPUTER LAE	BORATORY-III	PR	50 20			41 P
410446 COM	MPUTER LABORATORY-I	PR	50 20			28 P	C 4104	153	COMPUTER LAE	BORATORY-III	OR	50 20			44 P
410446 COM	MPUTER LABORATORY-I	OR	50 20			37 P	C 4104	154	COMPUTER LAE	BORATORY-IV	TW	50 20			42 P
410447 COM	MPUTER LABORATORY-II	TW	50 20			45 P	C 4104	154	COMPUTER LAE	BORATORY-IV	OR	50 20			40 P
410447 COM	MPUTER LABORATORY-II	OR	50 20			41 P	C 4104	155	PROJECT		TW	100 40			93 P
410448 PRO	DJECT	TW	50 20			42 P	C 4104	155	PROJECT		OR	50 20			45 P
AND TOTAL =	= 1059/1500 , Result : FIRS	ST CI	LASS WI	TH DIS	STINCT	ION									
	9 SAURABH POHNERKAR									,PICT					•
SEM.:1							SE	ΕΜ.:2	2						
110441 DES	SIGN & ANALYSIS OF ALGO.	PP 3	100 40	18	41	59 P	c 4104	149	SOFT DESIGN	METHODO. & TEST	. PP	100 40	24	42	66 P
10442 PR	IN. OF MODERN COML. DESIGN	PP :	100 40	29	37	66 P	C 4104	150	HIGH PERFORM	MANCE COMPUTING	PP	100 40	21	34	55 P
110443 SMA	ART SYSTEM DESIGN & APPL.	PP :	100 40	20	36	56 P	C 4104	151A	MOBILE COMPL	JTING	PP	100 40	17	45	62 P
10444D DA	TA MINING TECH. & APPL.	PP :	100 40	25	40	65 P	C 4104	152A	BUSINESS ANA	ALYTIC & INTEL.	PP	100 40	22	49	71 P
110445A PRO	OB. SOLV. WITH GAMIFICATION	PP :	100 40	21	46	67 P	C 4104	153	COMPUTER LAE	BORATORY-III	PR	50 20			37 P
110446 COM	MPUTER LABORATORY-I	PR	50 20			32 P	C 4104	153	COMPUTER LAE	BORATORY-III	OR	50 20			40 P
410446 COM	MPUTER LABORATORY-I	OR	50 20			36 P	c 4104	154	COMPUTER LAE	BORATORY-IV	TW	50 20			43 P
110447 COM	MPUTER LABORATORY-II	TW	50 20			46 P	c 4104	154	COMPUTER LAE	BORATORY-IV	OR	50 20			42 P
	MPUTER LABORATORY-II					42 P	c 4104	155	PROJECT		TW	100 40			87 P
10448 PRO									PROJECT		OR	50 20			37 P
	= 1050/1500 , Result : FIRS														
	O SAURAV SAGAR									,PICT					-
1							-								
SEM.:1	CTCN P ANALYSTS OF ALCO	DD 1	100 40	O	40	40 -		EM.:2		METHODO P TEST	66	100 40	10	2.5	_
	SIGN & ANALYSIS OF ALGO.		100 40			48 P				METHODO. & TEST					F
-	IN. OF MODERN COML. DESIGN			04	10	F				MANCE COMPUTING		100 40	17	_	F
			100 40	12	28\$	40 P				ITY		100 40	05	31	F
-	TA MINING TECH. & APPL.		100 40	12	28	40 P				ALYTIC & INTEL.		100 40	17	28	45 P
	OB. SOLV. WITH GAMIFICATION			17	30					BORATORY-III		50 20			25 P
			50 20							BORATORY-III		50 20			36 P
	MPUTER LABORATORY-I									BORATORY-IV		50 20			39 P
	MPUTER LABORATORY-II									BORATORY-IV		50 20			36 P
	MPUTER LABORATORY-II								PROJECT			100 40			88 P
110448 PRO	OJECT =/1500 , Result : FAILS					3/ P	C 4104	155	PROJECT		OR	50 20			40 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CA	NDIDATE,	MOTH	IER, PERMA	NENT REG	. NO., PRE\	/IOUS SEAT NO.,	COLLEG	SE, SE	AT NO	0.	
OTHER LINES: HEAD OF PASSING, MAX. N												
B120054421 SAWANT CHINMAY SHANKAR												
SEM.:1					SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 16	44	60 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	21	54	75 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100	40 27	38	65 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	38	63 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40 20	46	66 P C	410451A	MOBILE COMP	PUTING	PP	100 40	22	47	69 P
110444A IMAGE PROCESSING	PP 100	40 25	44	69 P C	410452C	MOBILE APPL	ICATIONS.	PP	100 40	25	49	74 P
110445D MULTIDISCIPLINARY NLP	PP 100	40 24	53	77 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
110446 COMPUTER LABORATORY-I	PR 50	20		41 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			42 P
110446 COMPUTER LABORATORY-I	OR 50	20		40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
110447 COMPUTER LABORATORY-II	TW 50	20		41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
110447 COMPUTER LABORATORY-II	OR 50	20		37 P C	410455	PROJECT		TW	100 40			99 P
110448 PROJECT	TW 50	20		44 P C	410455	PROJECT		OR	50 20			48 P
AND TOTAL = $1132/1500$ , Result : FIF	RST CLASS	WITH DI	STINCT	ION								
P120054422 CAVALT BATENDRA DATTI							,PICT					
B120054422 SAYALI RAJENDRA PATIL			пакз	ONA PAIIL		, / 1401132F	,PICI	, Б1200	734422			
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 16	32	48 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	19	43	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 23	38	61 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	20	33	53 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40 19	31	50 P C	410451C	CLOUD COMPL	JTING	PP	100 40	21	57	78 P
10444C ADVANCED COMPUTER PROG.	PP 100	40 24	41	65 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	17	43	60 P
110445B PERVASIVE COMPUTING	PP 100	40 16	39	55 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
110446 COMPUTER LABORATORY-I	PR 50	20		38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
110446 COMPUTER LABORATORY-I	OR 50	20		38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
110447 COMPUTER LABORATORY-II	TW 50	20		44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
110447 COMPUTER LABORATORY-II	OR 50	20		40 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT					410455	PROJECT		OR	50 20			42 P
AND TOTAL = 1029/1500 , Result : FIF												
B120054423 SAYYED AYESHA FAZAL							,PICT					
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 14	36	50 P C			N METHODO. & TEST	. PP	100 40	14	31	45 P
110442 PRIN. OF MODERN COML. DESIGN			31				RMANCE COMPUTING		100 40	23		57 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100		39			CYBER SECUR			100 40	26	_	76 P
10444D DATA MINING TECH. & APPL.	PP 100						ALYTIC & INTEL.		100 40	18		58 P
10445B PERVASIVE COMPUTING							ABORATORY-III		50 20	_0	. •	42 P
10446 COMPUTER LABORATORY-I							ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II						PROJECT	5.0 (. 5)(. 1 *		100 40			93 P
	TW 50								50 20			43 P

	12 JULY 2017 CENTRE: F						•							
NOTE: FIR	RST LINE : SEAT NO., NAME (	OF TH	E CAND	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	GE, SE	AT NO	ο.	
	24 SHABBIR NURUDDIN BAWAJI								,PICT					•
SEM.:1							SEM.:	2						
410441 DE	SIGN & ANALYSIS OF ALGO.	PP	100 40	19	35	54 P C	410449	SOFT DESIG	GN METHODO. & TEST	T. PP	100 40	23	38	61 P
410442 PR	RIN. OF MODERN COML. DESIGN	PP	100 40	22	39	61 P C	410450	HIGH PERFO	ORMANCE COMPUTING	PP	100 40	24	35	59 P
10443 SM	MART SYSTEM DESIGN & APPL.	PP	100 40	15	41	56 P C	410451c	CLOUD COMP	PUTING	PP	100 40	21	55	76 P
10444D DA	ATA MINING TECH. & APPL.	PP	100 40	15	34	49 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	26	39	65 P
10445D MU	JLTIDISCIPLINARY NLP	PP	100 40	26	50	76 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			35 P
10446 CC	OMPUTER LABORATORY-I	PR	50 20	)		40 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			40 P
10446 CC	MPUTER LABORATORY-I	OR	50 20	)		36 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			43 P
10447 CC	OMPUTER LABORATORY-II	TW	50 20	)		44 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			42 P
10447 CC	OMPUTER LABORATORY-II	OR	50 20	)				PROJECT			100 40			97 P
10448 PR	ROJECT	TW	50 20	)		42 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL	= 1063/1500 , Result : FIF	RST C	LASS W	/ITH DI	STINCTI	ON								
	25 SHAH ANANDRAJ BHARAT				PRIYA				,PICT					•
SEM.:1							SEM.:	2						
	SIGN & ANALYSIS OF ALGO.	PP	100 40	16	39	55 P C			GN METHODO. & TEST	T. PP	100 40	22	44	66 P
	RIN. OF MODERN COML. DESIGN				32				ORMANCE COMPUTING		100 40	25		62 P
	MART SYSTEM DESIGN & APPL.				38			CLOUD COMP			100 40	20		79 P
	ATA MINING TECH. & APPL.		100 40						ANALYTIC & INTEL.		100 40	26		75 P
	ERVASIVE COMPUTING		100 40		41				_ABORATORY-III		50 20	20	13	34 P
	OMPUTER LABORATORY-I		50 20		71				_ABORATORY-III		50 20			42 P
	OMPUTER LABORATORY-I								_ABORATORY-IV		50 20			44 P
	OMPUTER LABORATORY-II								_ABORATORY-IV		50 20			43 P
	OMPUTER LABORATORY-II						410455		LABORATOR 1-1V		100 40			98 P
	ROJECT										50 20			48 P
	= 1097/1500						410433	PROJECT		ÜK	30 20			40 F
														•
B12005442	26 SHAH ANUJ ULHAS				ANAGE	IA		,71401156J	,PICT	,B1200	)54426			
SEM.:1			400 -		4-		SEM.:				400			
	ESIGN & ANALYSIS OF ALGO.		100 40						GN METHODO. & TEST					60 P
	RIN. OF MODERN COML. DESIGN				34				DRMANCE COMPUTING		100 40	18	_	47 P
10443 SM	MART SYSTEM DESIGN & APPL.		100 40		40			CLOUD COMP			100 40	20		75 P
	ATA MINING TECH. & APPL.		100 40		40				ANALYTIC & INTEL.		100 40	22	43	65 P
	ULTIDISCIPLINARY NLP		100 40		47	71 P C	410453	COMPUTER L	_ABORATORY-III		50 20			35 P
10446 CC	OMPUTER LABORATORY-I	PR	50 20	)					_ABORATORY-III		50 20			38 P
10446 CC	MPUTER LABORATORY-I	OR	50 20	)		38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			44 P
10447 CC	MPUTER LABORATORY-II	TW	50 20	)		46 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			43 P
10447 CC	MPUTER LABORATORY-II	OR	50 20	)		42 P C	410455	PROJECT		TW	100 40			99 P
	ROJECT	T\.	50 20	١		11 D C	410455	DDOJECT		ΔB	50 20			48 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE.	MOTHE	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	SE. SE	AT N	0.	
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		-			US CARRY
B120054427 SHAH RUSHAB RAKESH								, PICT					
								,	,				
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	PP 1(	00 40	19	40	59 P C	SEM.::		N METHODO. & TEST	. PP	100 40	17	41	58 P
10442 PRIN. OF MODERN COML. DESIGN			15	50				RMANCE COMPUTING		100 40	17		55 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	21				CLOUD COMP			100 40	16		65 P
10444D DATA MINING TECH. & APPL.		00 40	13	45				NALYTIC & INTEL.		100 40	24		62 P
10445B PERVASIVE COMPUTING	PP 10		19	43				ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I				.5				ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II							PROJECT	ABORATORT-IV		100 40			97 P
										50 20			
10448 PROJECT ND TOTAL = 1078/1500 , Result : FIR	TW 5					410433	PROJECT		UK	30 20			47 P
B120054428 SHAH SANIKA SANTOSH				SWATI			,71401159C	,PICT	,в1200	)54428			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	20	41	61 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	41	61 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	27	30	57 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	31	53 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	16	43	59 P C	410451c	CLOUD COMP	UTING	PP	100 40	18	59	77 P
10444C ADVANCED COMPUTER PROG.			26	42				LICATIONS		100 40	20	50	70 P
10445D MULTIDISCIPLINARY NLP		00 40	24					ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II							PROJECT	ABORATORT IV		100 40			89 P
10448 PROJECT										50 20			42 P
ND TOTAL = 1064/1500 , Result : FIR						410433	FROJECT		OK	30 20			<b>72</b> F
B120054429 SHAH SWAPNIL SACHIN				KASHM	IRA		,/1401160G	,PICT	,B1200	)54429			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.		00 40	23					N METHODO. & TEST			18	41	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	21	37	58 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	32	53 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	12	47	59 P C	410451C	CLOUD COMP	UTING	PP	100 40	17	55	72 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	20	46	66 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	47	67 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 10	00 40	22	44	66 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			44 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			35 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR 5	50 20			42 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT	TW 5	50 20			45 P C	410455	PRO1FCT		OR	50 20			42 P

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	•	ITUTE OF	COMPU	TER TECHN	OLOGY, P	JNE. PAGE NO	0. 657		
NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING, MAX. M	OF THE CAN	NDIDATE, N.PASS M	MOTH	IER, PERMA INT. MARK	NENT REG S, TH. M	. NO., PREVIOUS SEAT NO., ARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEA	Γ NO. , C:PREV	IOUS CARRY OV
B120054430 SHAHANE TANMAY SHIVKUMA									
SEM.:1					SEM.:	2			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	40 19	30	49 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	AA 33	F
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	40 25	32	57 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	AA 19	F
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	40 12	33	45 P C	410451D	CYBER SECURITY	PP 100 40	AA 29	F
410444A IMAGE PROCESSING	PP 100 4	40 9	31\$	40 P	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	43	43 P
410445B PERVASIVE COMPUTING	PP 100 4	40 14	33	47 P C	410453	COMPUTER LABORATORY-III	PR 50 20		AA F
410446 COMPUTER LABORATORY-I	PR 50 2	20		AA F	410453	COMPUTER LABORATORY-III	OR 50 20		AA F
410446 COMPUTER LABORATORY-I	OR 50 2	20		AA F	410454	COMPUTER LABORATORY-IV	TW 50 20		AA F
410447 COMPUTER LABORATORY-II	TW 50 2	20		20 P	410454	COMPUTER LABORATORY-IV	OR 50 20		AA F
410447 COMPUTER LABORATORY-II	OR 50 2	20		20 P	410455	PROJECT	TW 100 40		AA F
410448 PROJECT	TW 50 2	20		37 P C	410455	PROJECT	OR 50 20		AA F
AND TOTAL =/1500 , Result : FAILS RMWORK FAIL	s [\$ o.1	1]							
Nemonic Fall									
B120054431 SHAIKH MARUFA MANSOOR									
SEM.:1					SEM.:	2			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	40 20	36	56 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	22 46	68 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	40 29	37	66 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	22 34	56 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	40 16	31	47 P C	410451B	WEB TECHNOLOGY	PP 100 40	23 47	70 P
410444C ADVANCED COMPUTER PROG.	PP 100 4	40 25	43	68 P C	410452C	MOBILE APPLICATIONS	PP 100 40	18 42	60 P
410445A PROB. SOLV. WITH GAMIFICATION	I PP 100 4	40 20	43	63 P C	410453	COMPUTER LABORATORY-III	PR 50 20		37 P
410446 COMPUTER LABORATORY-I	PR 50 2	20		38 P C	410453	COMPUTER LABORATORY-III	OR 50 20		39 P
410446 COMPUTER LABORATORY-I	OR 50 2	20				COMPUTER LABORATORY-IV			44 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			43 P
410447 COMPUTER LABORATORY-II						PROJECT	TW 100 40		94 P
410448 PROJECT						PROJECT	OR 50 20		44 P
AND TOTAL = $1047/1500$ , Result : FIR									
B120054432 SHAIKH MOHD FAIZAAN MOH									
SEM.:1					SEM.:	2			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	40 23	34	57 P C		SOFT DESIGN METHODO. & TEST	. PP 100 40	18 43	61 P
410442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUTING		25 28	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 -					WEB TECHNOLOGY		24 58	82 P
410444D DATA MINING TECH. & APPL.	PP 100 -					BUSINESS ANALYTIC & INTEL.		21 50	71 P
410445A PROB. SOLV. WITH GAMIFICATION			42			COMPUTER LABORATORY-III			71 P 39 P
410446 COMPUTER LABORATORY-I			74			COMPUTER LABORATORY-III			39 P 37 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV			37 P 41 P
410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			41 P 39 P
410447 COMPUTER LABORATORY-II 410448 PROJECT				40 P C	410455		TW 100 40 OR 50 20		95 P 46 P
				/1 S LJ (	4 111455		112 311 /11		4n P

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE C	CANDIDA	ATE,	MOTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. N													
B120054433 SHAIKH ZEBA ILAHI								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	21	37	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	23	45	68 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	17	51	68 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	33	54 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40	21	32	53 P C	410451C	CLOUD COMP	UTING	PP	100 40	20	59	79 P
10444A IMAGE PROCESSING	PP 100	40	21	52	73 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	23	47	70 P
10445C EMBEDDED SECURITY	PP 100	40	21	42	63 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			34 P
10446 COMPUTER LABORATORY-I	PR 50	20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			30 P
10446 COMPUTER LABORATORY-I	OR 50	20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50	20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50	20			42 P C	410455	PROJECT		TW	100 40			87 P
10448 PROJECT	TW 50	20			41 P C	410455	PROJECT		OR	50 20			39 P
AND TOTAL = $1062/1500$ , Result : FIR	RST CLAS	S WITH	l DIST	INCTIO	N								
B120054434 SHETI SUMIT MAHAVIR				VINITA			,71401169L	,PICT	,B1200	)54434			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	38	54 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	38	51 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	20	41	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	28	48 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40	13	34	47 P C	410451D	CYBER SECU	RITY	PP	100 40	18	45	63 P
10444D DATA MINING TECH. & APPL.	PP 100	40	21	39	60 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	18	37	55 P
10445D MULTIDISCIPLINARY NLP	PP 100	40	18	40	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 50	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR 50	20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50	20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50	20			36 P C	410455	PROJECT		TW	100 40			89 P
10448 PROJECT					42 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $984/1500$ , Result : FIRS	ST CLASS	;											
D120054425 CUEVAKART DRAJAKTA MUR													
B120054435 SHEVAKARI PRAJAKTA MURI	LIDHAK			VALJAY	ANII		,71401170u	, PICI	,61200	734433			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST					69 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	23		60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100		_				CLOUD COMP			100 40	17	58	75 P
10444C ADVANCED COMPUTER PROG.	PP 100							NALYTIC & INTEL.		100 40	29	46	75 P
10445B PERVASIVE COMPUTING	PP 100		19					ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I	OR 50	20		•	40 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50	20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50	20			41 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW 50	20			40 P C	410455	PROJECT		OR	50 20			41 P

															_
NOTE: FIRST OTHER LINES:	LINE : SEAT NO., NAME OF PASSING, MAX.	OF TH	E CA	ANDIDA IN.PAS	ATE, SS MA	MOTHE	R, PERMA NT. MARK	NENT REG	. NO., PREV ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEG P/F:F	GE, SE/ PASS/FAII	AT NO	O. C:PREVIC	OUS CARRY
	SHINDE CHAITALI MANOHA									,PICT					•
SEM.:1								SEM.:2	2						
110441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	20	42	62 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	21	44	65 P
110442 PRIN.	. OF MODERN COML. DESIGN	PP	100	40	26	53	79 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	36	59 P
10443 SMART	Γ SYSTEM DESIGN & APPL.	PP	100	40	17	33	50 P C	410451D	CYBER SECUI	RITY	PP	100 40	27	45	72 P
10444C ADVAN	NCED COMPUTER PROG.	PP	100	40	27	48	75 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	18	38	56 P
10445B PERVA	ASIVE COMPUTING	PP	100	40	18	36	54 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPL	JTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			44 P
10446 COMPL	JTER LABORATORY-I	OR	50	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
	JTER LABORATORY-II									ABORATORY-IV		50 20			40 P
	JTER LABORATORY-II							410455				100 40			95 P
10448 PROJE		TW	50	20				410455				50 20			45 P
	1079/1500 , Result : FI														
	SHINDE PRAJAKTA PRADEE									,PICT					
										, -	,				
SEM.:1								SEM.:				100 10			
	GN & ANALYSIS OF ALGO.			-	20					N METHODO. & TEST				47	71 P
_	. OF MODERN COML. DESIGN			-	16					RMANCE COMPUTING		100 40		38	60 P
	Γ SYSTEM DESIGN & APPL.		100		16	46			CLOUD COMPL			100 40	24	59	83 P
	. NET. DESIGN & MODELING	PP	100		22	_				NALYTIC & INTEL.		100 40	18	56	74 P
	DDED SECURITY		100		21	49				ABORATORY-III		50 20			35 P
	JTER LABORATORY-I		50							ABORATORY-III		50 20			37 P
	JTER LABORATORY-I									ABORATORY-IV		50 20			41 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			36 P C	410455	PROJECT		TW	100 40			90 P
	ECT							410455	PROJECT		OR	50 20			40 P
	1089/1500 , Result : FI 														
в120054438	SHINDE PRATIK DNYANESH	WAR				MINAK	SHI		,71401172L	,PICT	,B1200	)54438			
SEM.:1								SEM.:2	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40	14	32	46 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	21	45	66 P
10442 PRIN.	. OF MODERN COML. DESIGN	PP	100	40	24	34	58 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	34	54 P
10443 SMART	Γ SYSTEM DESIGN & APPL.	PP	100	40	15	40	55 P C	410451D	CYBER SECU	RITY	PP	100 40	22	42	64 P
10444C ADVAN	NCED COMPUTER PROG.	PP	100	40	23	36	59 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	20	47	67 P
10445D MULTJ	IDISCIPLINARY NLP	PP	100	40	14	41	55 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			41 P
10446 COMPL	JTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
	JTER LABORATORY-I									ABORATORY-IV		50 20			41 P
	JTER LABORATORY-II									ABORATORY-IV		50 20			39 P
	JTER LABORATORY-II											100 40			89 P

DATE: 12 JULY 2017 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAN	DIDATE,	МОТН	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO	).	
B120054439 SHINDE SHUBHAM DATTATE						,71401175E ,PICT				•
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 18	31	49 P C	410449	SOFT DESIGN METHODO. & TEST	T. PP 100 40	17	36	53 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 21	32	53 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	17	28	45 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 14	31	45 P	410451A	MOBILE COMPUTING	PP 100 40	16	34	50 P
110444D DATA MINING TECH. & APPL.	PP 100 4	0 9	37	46 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	27	32	59 P
110445B PERVASIVE COMPUTING	PP 100 4	0 11	38	49 P C	410453	COMPUTER LABORATORY-III	PR 50 20			30 P
110446 COMPUTER LABORATORY-I	PR 50 2	0		30 P C	410453	COMPUTER LABORATORY-III	or 50 20			38 P
110446 COMPUTER LABORATORY-I	OR 50 2	0		35 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			41 P
110447 COMPUTER LABORATORY-II	TW 50 2	0		43 P C	410454	COMPUTER LABORATORY-IV	or 50 20			39 P
110447 COMPUTER LABORATORY-II	OR 50 2	0		39 P C	410455	PROJECT	TW 100 40			97 P
410448 PROJECT	TW 50 2	0			410455		OR 50 20			43 P
AND TOTAL = $924/1500$ , Result : FIR	RST CLASS									
B120054440 SHINDE SHWETA SANJAY						,71500267J ,PICT				
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 23	41	64 P C		SOFT DESIGN METHODO. & TEST	T. PP 100 40	23	45	68 P
410442 PRIN. OF MODERN COML. DESIGN			30			HIGH PERFORMANCE COMPUTING		23		56 P
410443 SMART SYSTEM DESIGN & APPL.			36			CLOUD COMPUTING		21		80 P
410444C ADVANCED COMPUTER PROG.	PP 100 4					BUSINESS ANALYTIC & INTEL.		20		67 P
410445B PERVASIVE COMPUTING						COMPUTER LABORATORY-III				39 P
410446 COMPUTER LABORATORY-I	PR 50 2					COMPUTER LABORATORY-III	OR 50 20			37 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV				43 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				43 P
410447 COMPUTER LABORATORY-II						PROJECT	TW 100 40			95 P
410448 PROJECT							OR 50 20			45 P
AND TOTAL = 1063/1500 , Result : FI					110133	TROSECT	OK 30 20			15 1
D120054441 CUTURE CUTATA CUANDRA										
B120054441 SHINDE SUJATA CHANDRAK	ANI		DHON	NDABAT		,71500268G ,PICT	,8120034441			
SEM.:1		_			SEM.:					
410441 DESIGN & ANALYSIS OF ALGO.						SOFT DESIGN METHODO. & TEST				73 P
410442 PRIN. OF MODERN COML. DESIGN		0 24	53			HIGH PERFORMANCE COMPUTING		25	38	63 P
410443 SMART SYSTEM DESIGN & APPL.			46			CLOUD COMPUTING		25		78 P
110444C ADVANCED COMPUTER PROG.			51			BUSINESS ANALYTIC & INTEL.		27	53	80 P
110445B PERVASIVE COMPUTING		0 20	46			COMPUTER LABORATORY-III				36 P
410446 COMPUTER LABORATORY-I	PR 50 2	0				COMPUTER LABORATORY-III				38 P
410446 COMPUTER LABORATORY-I	OR 50 2	0		34 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			42 P
410447 COMPUTER LABORATORY-II	TW 50 2	0		40 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			40 P
410447 COMPUTER LABORATORY-II	OR 50 2	0		36 P C	410455	PROJECT	TW 100 40			97 P

DATE: 12 JULY 2017 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 B120054442 SHIRBHATE KANCHAN AVINASH ,71500269E JYOTI , PICT ,B120054442 SEM.:2 SEM.:1 PP 100 40 21 62 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 410441 DESIGN & ANALYSIS OF ALGO. 41 19 49 68 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 15 37 52 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 12 46 58 P 15 20 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 34 49 P C 410451A MOBILE COMPUTING PP 100 40 48 68 P 410444B COMP. NET. DESIGN & MODELING PP 100 40 70 P C 410452C MOBILE APPLICATIONS 20 19 51 PP 100 40 48 68 P 410445B PERVASIVE COMPUTING PP 100 40 63 P C 410453 COMPUTER LABORATORY-III 18 45 PR 50 20 32 P 410446 COMPUTER LABORATORY-I PR 50 20 25 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 32 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 40 P 40 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 410447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P 410448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 41 P GRAND TOTAL = 1012/1500 , Result : FIRST CLASS WITH DISTINCTION B120054443 SHIRGAOKAR ABHISHEK DINESH SANGEETA ,71401179н , PICT ,B120054443 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 20 38 58 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 42 61 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 28 39 67 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 56 75 P 49 P C 410451C CLOUD COMPUTING PP 100 40 17 32 PP 100 40 24 42 66 P 410443 SMART SYSTEM DESIGN & APPL. 21 410444D DATA MINING TECH. & APPL. PP 100 40 22 38 60 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 63 P 23 410445D MULTIDISCIPLINARY NLP PP 100 40 47 70 P C 410453 COMPUTER LABORATORY-III PR 50 20 36 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 44 P C 410453 COMPUTER LABORATORY-III 42 P 410446 COMPUTER LABORATORY-I or 50 20 46 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 44 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 98 P 44 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 49 P GRAND TOTAL = 1092/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054444 SHITAL BAGUL ALKABAI .71401181K , PICT ,B120054444 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 23 37 60 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 61 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 51 P C 410450 HIGH PERFORMANCE COMPUTING 73 P 38 PP 100 40 18 55 15 19 62 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 28 43 P C 410451A MOBILE COMPUTING PP 100 40 43 410444B COMP. NET. DESIGN & MODELING PP 100 40 60 P C 410452C MOBILE APPLICATIONS PP 100 40 21 19 41 67 P 410445B PERVASIVE COMPUTING 53 P C 410453 COMPUTER LABORATORY-III PP 100 40 17 36 PR 50 20 34 P PR 50 20 410446 COMPUTER LABORATORY-I 39 P C 410453 COMPUTER LABORATORY-III OR 50 20 35 P 410446 COMPUTER LABORATORY-I 38 P C 410454 COMPUTER LABORATORY-IV or 50 20 TW 50 20 40 P 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 39 P 410447 COMPUTER LABORATORY-II or 50 20 37 P C 410455 PROJECT TW 100 40 75 P 410448 PROJECT TW 50 20 39 P C 410455 PROJECT OR 50 20 40 P GRAND TOTAL = 987/1500 , Result : FIRST CLASS 

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE	CANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SEA	T NC	).	
OTHER LINES: HEAD OF PASSING, MAX. N													JS CARRY
B120054445 SHIVANI J GUPTA								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	15	35	50 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	42	61 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	20	31	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	51	68 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	14	28	42 P C	410451B	WEB TECHNO	LOGY	PP	100 40	16	50	66 P
10444D DATA MINING TECH. & APPL.	PP 10	0 40	17	34	51 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	46	67 P
10445B PERVASIVE COMPUTING	PP 10	0 40	13	35	48 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR 5	0 20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			43 P
10446 COMPUTER LABORATORY-I	OR 5	0 20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 5	0 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR 5	0 20			42 P C	410455	PROJECT		TW	100 40			93 P
10448 PROJECT	TW 5	0 20			43 P C	410455	PROJECT		OR	50 20			42 P
AND TOTAL = $1003/1500$ , Result : FIR	RST CLA	SS WITH	H DIS	TINCTI	ON								
B120054446 SHIVANI MAHENDRA SINGH				PRAMI	ILA		,71401183F	,PICT	,B1200	)54446			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	16	29	45 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	45	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	23	38	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	50	68 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	12	39	51 P C	410451A	MOBILE COM	PUTING	PP	100 40	15	45	60 P
10444D DATA MINING TECH. & APPL.	PP 10	0 40	22	40	62 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	41	66 P
10445B PERVASIVE COMPUTING	PP 10	0 40	14	41	55 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			33 P
10446 COMPUTER LABORATORY-I	PR 5	0 20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR 5	0 20			40 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 5	0 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR 5	0 20			41 P C	410455	PROJECT		TW	100 40			89 P
10448 PROJECT	TW 5	0 20			41 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $1014/1500$ , Result : FIR	RST CLA	SS WITI	H DIS	TINCTI	ON								
B120054447 SHIVGUNDE SAURABH RAVIN								,PICT					
BILLOOD I III	10101			371022	. • •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	, 51200	,31117			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN				40				RMANCE COMPUTING		100 40	21		76 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10			36				UTING		100 40	21		68 P
10444C ADVANCED COMPUTER PROG.	PP 10			46				LICATIONS		100 40	18	46	64 P
10445A PROB. SOLV. WITH GAMIFICATION			22	37				ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II	TW 5	0 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			36 P
10447 COMPUTER LABORATORY-II	OR 5	0 20			37 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJECT	TW 5	0 20			44 P C	410455	PROJECT		OR	50 20			47 P

DATE: 12 JULY 2017 CENTRE: P												
NOTE: FIRST LINE : SEAT NO., NAME CONTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDII	DATE,	MOTH	HER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SE	EAT N	NO.	
B120054448 SHRADDHA SANJEEV								,PICT				•
SEM.:1						SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	18	38	56 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	21	L 44	65 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	27	32	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	16	5 47	63 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	19	31	50 P C	410451B	WEB TECHNO	LOGY	PP 100 40	17	7 43	60 P
110444C ADVANCED COMPUTER PROG.	PP 1	00 40	21	35	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 40	20	35	55 P
110445B PERVASIVE COMPUTING	PP 1	00 40	14	40	54 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			37 P
110446 COMPUTER LABORATORY-I	PR	50 20			41 P C			ABORATORY-III				34 P
110446 COMPUTER LABORATORY-I					35 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				39 P
10447 COMPUTER LABORATORY-II					39 P C				TW 100 40			89 P
10448 PROJECT					42 P C	410455	PROJECT		or 50 20			43 P
.ND TOTAL = $1000/1500$ , Result : FIR	RST CL	ASS WI	TH DIS	STINCT	ΓΙΟΝ							
												-
B120054449 SHREYAS RAISONI								,PICT				
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	25	39	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	14	47	61 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	17	37	54 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	17	7 44	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	17	28			CLOUD COMP		PP 100 40	20	38	58 P
10444A IMAGE PROCESSING	PP 1	00 40	21	30	51 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 40	21	L 44	65 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP 1	00 40	20	38	58 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			28 P
10446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	or 50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20			35 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20						ABORATORY-IV				41 P
10447 COMPUTER LABORATORY-II					38 P C	410455	PROJECT		TW 100 40			92 P
10448 PROJECT	TW	50 20			35 P C	410455	PROJECT		OR 50 20			41 P
ND TOTAL = 984/1500 , Result : FIRS												
B120054450 SHRIYASH PRAVIN INGALE												•
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	20	44	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	24	49	73 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	20	42	62 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	22	2 55	77 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	18	39	57 P C	410451D	CYBER SECU	RITY	PP 100 40	25	5 43	68 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	16	33	49 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 40	26	5 44	70 P
10445B PERVASIVE COMPUTING	PP 1	00 40	17	44	61 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			39 P
10446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			40 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			43 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				42 P
10447 COMPUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW 100 40			94 P
10448 PROJECT					41 P C	410455	PROJECT		OR 50 20			46 P
ND TOTAL = $1088/1500$ , Result : FIR												

NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CAND	IDATE.	MOTH	ER. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	SE. SEA	T NO	).	
THER LINES: HEAD OF PASSING, MAX.		-		•		•	•		•			US CARRY (
B120054451 SHUBHAM DILIP PAMPATTIV							, PICT					
BIZOUSTASI SHOBHAM DILIF PAMPATTI	WAK		DEEP	٦		,714011919	, FICI	, 61200	734431			
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD 100 40	24	10	72 p.c	SEM.:		N METHODO. & TEST	. DD	100 40	24	4.4	60 n
10441 DESIGN & ANALYSIS OF ALGO.										24		68 P 86 P
10443 SMART SYSTEM DESIGN & APPL.			48				RMANCE COMPUTING		100 40	26		
	PP 100 40		42 41			WEB TECHNOL			100 40	24		83 P
10444D DATA MINING TECH. & APPL.	PP 100 40		41 41				NALYTIC & INTEL.		100 40	27	36	85 P
10445B PERVASIVE COMPUTING	PP 100 40		41				ABORATORY-III		50 20			41 P
10446 COMPUTER LABORATORY-I							ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			40 P
	OR 50 20					PROJECT			100 40			91 P
10448 PROJECT	TW 50 20				410455	PROJECT		OR	50 20			45 P
ND TOTAL = 1150/1500 , Result : FIR												
D120054452 CIMPAN CUNTL DATTI												
B120054452 SIMRAN SUNIL PATIL			KAJA	SHREE		,/1401195K	,PICT	,B1200	J3443Z			
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	33	50 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	50	68 P
10442 PRIN. OF MODERN COML. DESIGN			39				RMANCE COMPUTING			23		78 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40					CLOUD COMPI				19		58 P
10444C ADVANCED COMPUTER PROG.			_				NALYTIC & INTEL.		100 40	19		65 P
10445D MULTIDISCIPLINARY NLP	PP 100 40		43				ABORATORY-III		50 20			35 P
	PR 50 20						ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I					410454		ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II						PROJECT	ABORATORT IV		100 40			90 P
10448 PROJECT									50 20			43 P
ND TOTAL = 1062/1500 , Result : FIR					410433	PROJECT		UK	30 20			43 P
B120054453 SINGH SHAMLI SUDHIRCHAN	NDRA		SUDHA	4		,71401196н	,PICT	,в1200	)54453			
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	35	49 p C			N METHODO. & TEST	_ PD	100 40	17	43	60 P
10442 PRIN. OF MODERN COML. DESIGN							RMANCE COMPUTING		100 40			54 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40					CLOUD COMPI				12	33	45 P
10444D DATA MINING TECH. & APPL.	PP 100 40						NALYTIC & INTEL.		100 40	19		76 P
			32 41				ABORATORY-III		50 20	ТЭ	31	76 P 34 P
10445D MULTIDISCIPLINARY NLP			41				ABORATORY-III					
10446 COMPUTER LABORATORY T									50 20			39 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II					410455				100 40			90 P
10448 PROJECT	TW 50 20			42 P C	410455	PROJECT		OR	50 20			41 P

NOTE: FIRST LINE : SEAT NO NA						ובט טבטיי	ANDRE DEC	NO DEC						
NOTE: FIRST LINE : SEAT NO.,  NA THER LINES: HEAD OF PASSING,  MA				-		•		•	•		-			OUS CARRY (
D120054454 COMAD CHURLADA VITAN														
B120054454 SONAR SHUBHADA VIJA	Y				SANJ	EEVANI		,71401201H	,PICT	,BIZU	754454			
SEM.:1	DD	100	40	17	20	46 B G	SEM.:		N METHODO P TECT		100 40	21	1 47	69 D
10441 DESIGN & ANALYSIS OF ALGO									N METHODO. & TEST					68 P
10442 PRIN. OF MODERN COML. DESI				25	42				RMANCE COMPUTING		100 40		_	63 P
104443 SMART SYSTEM DESIGN & APP		100		14				CLOUD COMP			100 40			61 P
10444A IMAGE PROCESSING		100		19	36				NALYTIC & INTEL.		100 40		4 56	80 P
10445A PROB. SOLV. WITH GAMIFICA				23	41				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50							ABORATORY-III		50 20			41 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50	20			42 P C	410455	PROJECT		TW	100 40			88 P
10448 PROJECT	TW	50	20			42 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $1037/1500$ , Result :	FIRST	CLAS	S WIT	H DIS	STINCT	ION								
B120054455 SONAWANE MADHURI NI	ΓESH				PUSH	IPALATA		,71401203D	,PICT	,B1200	)54455			
SEM.:1							SEM.:	2						
	DD	100	40	0	27	45 D C			N METHODO 9 TECT		100 40	10	1 42	61 D
10441 DESIGN & ANALYSIS OF ALGO			40						N METHODO. & TEST					61 P
10442 PRIN. OF MODERN COML. DESI				19	29				RMANCE COMPUTING		100 40			67 P
10443 SMART SYSTEM DESIGN & APP		100		15	30			CLOUD COMP			100 40			63 P
10444B COMP. NET. DESIGN & MODEL				20	45				NALYTIC & INTEL.		100 40		9 54	73 P
10445A PROB. SOLV. WITH GAMIFICA				20	38				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50							ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I							410454		ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50	20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50	20			38 P C	410455	PROJECT		TW	100 40			80 P
10448 PROJECT	TW	50	20			42 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = 993/1500 , Result :														
B120054456 SONAWANE VARUN SHAM									,PICT					•
								,	,	,				
SEM.:1			4.0	<b>4</b> -		<b>5</b> 0	SEM.:		<u>-</u>		400 :-			
10441 DESIGN & ANALYSIS OF ALGO			40						N METHODO. & TEST					55 P
10442 PRIN. OF MODERN COML. DES		100	40	14	AA	F			RMANCE COMPUTING		100 40			63 P
10443 SMART SYSTEM DESIGN & APP		100	_	14	36				IPUTING		100 40		8 44	62 P
10444D DATA MINING TECH. & APPL.	PP	100	40	15	38	53 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	16	5 29	45 P
10445A PROB. SOLV. WITH GAMIFICA	TION PP	100	40	21	40	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50	20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50	20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50	20			41 P C	410455	PROJECT		TW	100 40			88 P
			20					PROJECT		OR				38 P

OVER

DATE: 12 JULY 2017 CENTRE:													
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF TH	E CANDI	DATE,	MOTHE	R, PERMA	NENT REG.	. NO., PREV	/IOUS SEAT NO.,	COLLEG	Ε,	SEAT	NO.	
B120054457 SONTAKKE TANAY SHRIPA													
SEM.:1						SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	14	32	46 P C	410449	SOFT DESIGN	NETHODO. & TEST	T. PP	100 4	40 1	L2 3	46 F
410442 PRIN. OF MODERN COML. DESIG	N PP	100 40	16	33	49 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 4	40 1	L2 4	1 53 F
410443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	10	30\$	40 P	410451C	CLOUD COMPU	JTING	PP	100 4	40 1	15 3	7 52 F
410444D DATA MINING TECH. & APPL.	PP :	100 40	16	30	46 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 4	40 1	19 4	2 61 F
410445A PROB. SOLV. WITH GAMIFICATI	ON PP	100 40	21	34	55 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 2	20		34 F
410446 COMPUTER LABORATORY-I	PR	50 20			26 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 2	20		38 F
410446 COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 2	20		43 F
410447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 2	20		42 F
410447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 4	40		89 F
410448 PROJECT	TW	50 20			42 P C	410455	PROJECT		OR	50 2	20		39 F
RAND TOTAL = $926/1500$ , Result : FI	RST CL	ASS [\$	0.1]										
B120054458 SOUMAYA RANJAN				SANGE	ETA	,	,71401208E	,PICT	,B1200	54458	8		
SEM.:1						SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	20	43	63 P C	410449	SOFT DESIGN	NETHODO. & TEST	T. PP	100 4	40 1	18 4	3 61 F
410442 PRIN. OF MODERN COML. DESIG	N PP :	100 40	19	43	62 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 4	40 1	12 4	9 61 F
410443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	24	43	67 P C	410451C	CLOUD COMPU	JTING	PP	100 4	40 2	21 4	3 64 F
410444D DATA MINING TECH. & APPL.	PP :	100 40	17	46	63 P C	410452C	MOBILE APPL	ICATIONS.	PP	100 4	40 1	18 4	6 64 F
410445A PROB. SOLV. WITH GAMIFICATI	ON PP	100 40	21	48	69 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 2	20		36 F
410446 COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 2	20		35 F
410446 COMPUTER LABORATORY-I	OR	50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 2	20		39 F
410447 COMPUTER LABORATORY-II	TW	50 20			47 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 2	20		38 F
410447 COMPUTER LABORATORY-II	OR	50 20			44 P C	410455	PROJECT		TW	100 4	40		86 F
410448 PROJECT	TW	50 20			38 P C	410455	PROJECT		OR	50 2	20		40 F
RAND TOTAL = $1056/1500$ , Result : F	IRST C	LASS WI	TH DIS	TINCTI	ON								
B120054459 SUSHANT AMIT MATHUR								,PICT					
SEM.:1						SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	21	33	54 P C			METHODO. & TEST	. PP	100 4	40 1	L5 4	1 56 F
410442 PRIN. OF MODERN COML. DESIG	N PP	100 40	21	37	58 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 4	40 1	13 5	63 F
410443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	13	35	48 P C	410451A	MOBILE COMP	PUTING	PP	100 4	40 1	16 4	5 61 F
410444C ADVANCED COMPUTER PROG.	PP :	100 40	21	40	61 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 4	40 1	16 5	73 F
410445A PROB. SOLV. WITH GAMIFICATI	ON PP	100 40	23	49	72 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 2	20		34 F
410446 COMPUTER LABORATORY-I	PR	50 20			37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 2	20		38 F
410446 COMPUTER LABORATORY-I	OR	50 20			32 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 2	20		42 F
410447 COMPUTER LABORATORY-II		50 20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 2	20		40 F
410447 COMPUTER LABORATORY-II	OR	50 20			38 P C	410455	PROJECT		TW	100 4	40		91 F
410448 PROJECT		50 20				410455			OR				40 F

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SEA	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. M	-			-		•	•	· ·	-	-	-		
B120054460 SUVIDHI CHAUDHARY								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	23	30	53 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	17	44	61 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	16	34	50 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	47	59 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	12	30	42 P C	410451D	CYBER SECU	RITY	PP	100 40	20	39	59 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	15	28	43 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	18	37	55 P
10445B PERVASIVE COMPUTING	PP 1	00 40	15	37	52 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 20			36 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			39 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			38 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 20			42 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $970/1500$ , Result : FIRS	T CLA	SS											
B120054461 SWATI AGARWAL	• • • • •							 ,PICT					
BIZUUJ4401 SWATI AGARWAL				BABI	IA		, / 14012200	, , , , , , , , , , , , , , , , , , , ,	, 61200	734401			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.		00 40	13					N METHODO. & TEST			19		69 P
10442 PRIN. OF MODERN COML. DESIGN			20	_				RMANCE COMPUTING		100 40	21	_	72 P
10443 SMART SYSTEM DESIGN & APPL.			22					PUTING			18		63 P
10444D DATA MINING TECH. & APPL.		00 40	20	44				NALYTIC & INTEL.		100 40	25	55	80 P
10445A PROB. SOLV. WITH GAMIFICATION			18	46				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I		50 20			44 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 20			44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT					40 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = 1102/1500													
B120054462 TADGE APEKSHA ANIL				UJWA	LA		,71500270〕	,PICT	,в1200	)54462			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	15	35	50 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	24	53	77 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	26	54	80 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	48	74 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	18	44	62 P C	410451D	CYBER SECU	RITY	PP	100 40	28	52	80 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	27	53	80 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	25	47	72 P
10445B PERVASIVE COMPUTING	PP 1	00 40	20	45	65 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR	50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 20						ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II					40 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	ΤW	50 20			44 P C	410455	DDOJECT		ΩP	50 20			45 P

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: F	-	JTE OF	COMPU	TER TECHN	OLOGY, P	UNE.	PAGE NO	. 701				
												•
NOTE: FIRST LINE : SEAT NO., NAME (		-		•		•	•		•			OUE CARRY O
OTHER LINES: HEAD OF PASSING, MAX. N												
B120054463 TAMBOLI KEDAR SANJEEV							,PICT					•
BIZOUJITOJ TAMBOLI KEDAK SANJEEV			NEHA	TAMBOLI		,71301200E	, FICT	, 61200	34403			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	46	59 P	410449	SOFT DESIG	N METHODO. & TEST	. PP :	100 40	16	39	55 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	10	17	F	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	5	42	47 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	32	44 P C	410451B	WEB TECHNO	LOGY	PP :	100 40	11	46	57 P
410444D DATA MINING TECH. & APPL.	PP 100 40	13	31	44 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	19	55	74 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 100 40	22	28	50 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			28 P
410446 COMPUTER LABORATORY-I	PR 50 20			25 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			36 P
410446 COMPUTER LABORATORY-I	OR 50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
410447 COMPUTER LABORATORY-II	TW 50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			36 P
	OR 50 20			41 P C	410455	PROJECT		TW :	100 40			95 P
410448 PROJECT	TW 50 20			44 P C	410455	PROJECT		OR	50 20			46 P
RAND TOTAL = $/1500$ , Result : FAILS	5											
ESULT RESERVED FOR BACKLOGS.												
B120054464 TANMAY SANDEEP MANOLKAR	2		RASH	MI		,71401224G	,PICT	,в1200	54464			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	25	35	60 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP :	100 40	22	31	53 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	44	65 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	15	50	65 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	33	49 P C	410451B	WEB TECHNO	LOGY	PP :	100 40	20	49	69 P
410444D DATA MINING TECH. & APPL.	PP 100 40	22	48	70 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	25	57	82 P
410445B PERVASIVE COMPUTING	PP 100 40	19	39	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I	PR 50 20			42 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
410447 COMPUTER LABORATORY-II	TW 50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			41 P
410447 COMPUTER LABORATORY-II	OR 50 20			41 P C	410455	PROJECT		TW :	100 40			97 P
410448 PROJECT	TW 50 20			43 P C	410455	PROJECT		OR	50 20			45 P
RAND TOTAL = $1080/1500$ , Result : FIR	RST CLASS W	TH DI	STINCT	ION								
D120054465 TARK DALLAYT NITTN												
B120054465 TARU PALLAVI NITIN			AKCH	ANA		,714U1ZZ9H	,PICT	, B1200	34403			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	36	50 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP :	100 40	17	47	64 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	48	66 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	21	41	62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	40	55 P C	410451D	CYBER SECU	IRITY	PP :	100 40	26	49	75 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	18	39	57 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	16	55	71 P
410445B PERVASIVE COMPUTING	PP 100 40	15	40	55 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
410446 COMPUTER LABORATORY-I	PR 50 20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
410446 COMPUTER LABORATORY-I	OR 50 20			35 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
410447 COMPUTER LABORATORY-II	TW 50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
410447 COMPUTER LABORATORY-II	OR 50 20			41 P C	410455	PROJECT		TW :	100 40			95 P
410448 PROJECT	TW 50 20			40 P C	410455	PROJECT		OR	50 20			45 P
RAND TOTAL = $1047/1500$ , Result : FIR	NCT CL ACC 141											

DATE: 12 JULY 2017 CENTRE: P					-						
NOTE: FIRST LINE : SEAT NO., NAME OOTHER LINES: HEAD OF PASSING, MAX. M	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEG	iE, SEA	T NO.		
B120054466 TATIYA PUSHKAR			ARUNA			,71401230M ,PICT	,B1200	54466			
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	24	48	72 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР	100 40	19	44	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	23	38	61 P C	410450	HIGH PERFORMANCE COMPUTING	PP	100 40	22	44	66 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	22	39	61 P C	410451B	WEB TECHNOLOGY	PP	100 40	23	45	68 P
110444D DATA MINING TECH. & APPL.	PP 100 40	20	49	69 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP	100 40	26	54	80 P
110445D MULTIDISCIPLINARY NLP	PP 100 40	24	43	67 P C	410453	COMPUTER LABORATORY-III	PR	50 20			37 P
10446 COMPUTER LABORATORY-I	PR 50 20			32 P C	410453	COMPUTER LABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR 50 20			35 P C	410454	COMPUTER LABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 50 20			44 P C	410454	COMPUTER LABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR 50 20			40 P C	410455	PROJECT	TW	100 40			87 P
10448 PROJECT	TW 50 20			42 P C	410455	PROJECT	OR	50 20			37 P
AND TOTAL = $1077/1500$ , Result : FIR	ST CLASS WI	TH DIS	TINCTI	ON							
B120054467 TAYADE SUSHANT RAMESH			NANDI	NI		,71201094н ,РІСТ	,B1200	54467			
SEM.:1					SEM.:	)					
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	00	ΔΔ	F		- SOFT DESIGN METHODO. & TES	г рр	100 40	AA	ΔΔ	F
10442 PRIN. OF MODERN COML. DESIGN		AA		F		HIGH PERFORMANCE COMPUTING		100 40	AA		F
10443 SMART SYSTEM DESIGN & APPL.		15	AA	F		WEB TECHNOLOGY		100 40	AA	AA	F
10444D DATA MINING TECH. & APPL.	PP 100 40	AA		F		BUSINESS ANALYTIC & INTEL.		100 40	AA		F
10445A PROB. SOLV. WITH GAMIFICATION		AA		F		COMPUTER LABORATORY-III		50 20	77	77	20 P
110446 COMPUTER LABORATORY-I	PR 50 20	7.7	AA	AA F		COMPUTER LABORATORY-III		50 20			25 P
110446 COMPUTER LABORATORY-I				AA F	410454	COMPUTER LABORATORY-IV		50 20			35 P
110447 COMPUTER LABORATORY-II				20 P		COMPUTER LABORATORY-IV		50 20			35 P
	OR 50 20			20 P		PROJECT		100 40			AA F
110448 PROJECT				AA F		PROJECT		50 20			AA F
AND TOTAL =/1500 , Result : FAILS				AA F	410433	PROJECT	OK	30 20			AA F
SULT RESERVED FOR BACKLOGS.	•										
B120054468 TERDALE SHRUTI RAVASAHE	EΒ		PADMA	SHRI		,71401231k ,PICT	,B1200	54468			
SEM.:1					SEM.:	)					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	16	46	62 P C		- SOFT DESIGN METHODO. & TES <sup>-</sup>	Г. РР	100 40	22	54	76 P
410442 PRIN. OF MODERN COML. DESIGN		28	52			HIGH PERFORMANCE COMPUTING		100 40	22	52	74 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	23	44			CLOUD COMPUTING		100 40	25	47	72 P
110444D DATA MINING TECH. & APPL.	PP 100 40	23	56			BUSINESS ANALYTIC & INTEL.		100 40	26	54	80 P
410445B PERVASIVE COMPUTING	PP 100 40	18	47			COMPUTER LABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV		50 20			40 P
110447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II					410455			100 40			94 P
410448 PROJECT						PROJECT		50 20			46 P
AND TOTAL = 1160/1500					0		J10	55 25			

DATE: 12 JULY 2017 CENTRE: I													
NOTE: FIRST LINE : SEAT NO., NAME ( OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CANDI	DATE,	MOTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	T NO	).	
	-			•		•	,	•	-	•	•		
B120054469 THAKUR YASHKUMAR VIVEK				JYOTI			,71500271G	,PICT	,B1200	54469			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	18	29	47 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	44	65 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	24	48	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	49	65 P
110443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	19	45	64 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	59	81 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	26	42	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	57	79 P
10445B PERVASIVE COMPUTING	PP 10	00 40	18	41	59 P C	410453	COMPUTER L	ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I				4	41 P C	410453	COMPUTER L	ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I	OR !	50 20		:	38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW !	50 20		4	44 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR !	50 20		4	40 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW !	50 20		4	40 P C	410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1102/1500 , Result : FI													
B120054470 THUBE NEELAM SANTOSH								,PICT					
							,	,	,				
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.		00 40						N METHODO. & TEST			20	-	66 P
10442 PRIN. OF MODERN COML. DESIGN			26					RMANCE COMPUTING		100 40	17		64 P
10443 SMART SYSTEM DESIGN & APPL.			12				CLOUD COMP				18	_	61 P
10444C ADVANCED COMPUTER PROG.			19					NALYTIC & INTEL.		100 40	20	53	73 P
10445B PERVASIVE COMPUTING	PP 10		13					ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I						410454		ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II	OR !	50 20		4	40 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT						410455	PROJECT		OR	50 20			43 P
ND TOTAL = 1063/1500 , Result : FII													
B120054471 TIRKHUNDE PRANALI RAMDA	AS			SUREKH	4		,71401237〕	,PICT	,в1200	54471			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	18	46	64 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	44	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	30	43	73 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	51	68 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	17	36	53 P C	4104510	CLOUD COMP	UTING	PP	100 40	15	47	62 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	22	39	61 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	47	72 P
10445B PERVASIVE COMPUTING	PP 10	00 40	17	44	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR !	50 20		4	41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			44 P
10446 COMPUTER LABORATORY-I	OR !	50 20		:	39 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW !	50 20		4	46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR !	50 20		4	42 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW !	50 20		4	42 P C	410455	PROJECT		OR	50 20			41 P
ND TOTAL = $1081/1500$ , Result : FI													

NOTE: FIRST LINE : CEAT NO NAME O													•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				-	-		•	•		•			OUS CARRY
B120054472 TOPKAR ANKUSH ANIL								,PICT					
SEM.:1						SEM.:	)						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 15	28	43 P C			N METHODO. & TEST	. PP	100 40	12	28	40 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	10	_	49 P
10443 SMART SYSTEM DESIGN & APPL.		100 4					CLOUD COMPL			100 40	15		50 P
10444D DATA MINING TECH. & APPL.		100 4						NALYTIC & INTEL.		100 40	14		56 P
10445B PERVASIVE COMPUTING		100 4						ABORATORY-III		50 20			20 P
		50 2						ABORATORY-III		50 20			22 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			73 P
		50 2	-		38 P C					50 20			35 P
ND TOTAL = 855/1500 , Result : HIGH						0.00							
B120054473 UDIPI KETAKI VISHWANATH								, PICT					
								,	•				
SEM.:1						SEM.:				100 10		- 4	
10441 DESIGN & ANALYSIS OF ALGO.		100 4						N METHODO. & TEST			19	_	73 P
10442 PRIN. OF MODERN COML. DESIGN				37				RMANCE COMPUTING		100 40	18		65 P
10443 SMART SYSTEM DESIGN & APPL.							CLOUD COMPL			100 40	19		62 P
10444A IMAGE PROCESSING		100 4						NALYTIC & INTEL.		100 40	24	50	74 P
10445A PROB. SOLV. WITH GAMIFICATION				. 57				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50 2						ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II										100 40			90 P
10448  PROJECT ND TOTAL = 1072/1500  , Result : FIR						410455	PROJECT		OR	50 20			43 P
													•
B120054474 UPLAVIKAR PRITISH MILIN	D			SHU	BHANGI		,71401245K	,PICT	,в1200	54474			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			0 20					N METHODO. & TEST					47 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	16		50 P
10443 SMART SYSTEM DESIGN & APPL.		100 4		34			CLOUD COMPL			100 40	20		52 P
10444D DATA MINING TECH. & APPL.		100 4						NALYTIC & INTEL.		100 40	25	50	75 P
10445D MULTIDISCIPLINARY NLP		100 4		39				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II										100 40			97 P
10448 PROJECT	TW	50 2	0		43 P C	410455	PROJECT		OR	50 20			47 P

DATE: 12 JULY 2017 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 B120054475 VADAJE ROHAN BALIRAM PUSHPA ,71401246н , PICT ,B120054475 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 47 69 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 65 P 25 40 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 29 73 P C 410450 HIGH PERFORMANCE COMPUTING 17 60 P 44 PP 100 40 43 20 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 37 53 P C 410451C CLOUD COMPUTING PP 100 40 46 66 P PP 100 40 23 61 P C 410452C MOBILE APPLICATIONS 20 410444C ADVANCED COMPUTER PROG. 38 PP 100 40 45 65 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 76 P C 410453 COMPUTER LABORATORY-III 53 PR 50 20 37 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P C 410453 COMPUTER LABORATORY-III OR 50 20 34 P 35 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 39 P 41 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 38 P 37 P C 410455 PROJECT 410447 COMPUTER LABORATORY-II OR 50 20 TW 100 40 97 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 47 P GRAND TOTAL = 1074/1500 , Result : FIRST CLASS WITH DISTINCTION B120054476 VAHADNE SHIVANI UMESH MANJUSHA ,71401247F , PICT ,B120054476 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 39 58 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 52 69 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 40 61 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 45 65 P PP 100 40 19 42 61 P C 410451B WEB TECHNOLOGY PP 100 40 19 39 58 P 410443 SMART SYSTEM DESIGN & APPL. 23 410444C ADVANCED COMPUTER PROG. PP 100 40 27 34 61 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 51 74 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 57 80 P C 410453 COMPUTER LABORATORY-III PR 50 20 36 P OR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III 38 P 410446 COMPUTER LABORATORY-I or 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 45 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 42 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P C 410455 PROJECT 90 P TW 100 40 37 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 42 P GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120054477 VAIDYA SHREYAS SUNIL SHRADDHA ,71401249в , PICT ,B120054477 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 25 71 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 50 70 P 46 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 24 45 69 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 47 66 P 19 55 P C 410451C CLOUD COMPUTING 17 65 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 16 39 PP 100 40 48 410444D DATA MINING TECH. & APPL. PP 100 40 17 65 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 26 79 P 48 68 P C 410453 COMPUTER LABORATORY-III 410445D MULTIDISCIPLINARY NLP PP 100 40 19 49 PR 50 20 43 P PR 50 20 40 P C 410453 COMPUTER LABORATORY-III 410446 COMPUTER LABORATORY-I OR 50 20 40 P 410446 COMPUTER LABORATORY-I 42 P C 410454 COMPUTER LABORATORY-IV 43 P or 50 20 TW 50 20 44 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 43 P 410447 COMPUTER LABORATORY-II or 50 20 40 P C 410455 PROJECT TW 100 40 95 P 410448 PROJECT TW 50 20 36 P C 410455 PROJECT OR 50 20 43 P GRAND TOTAL = 1117/1500 , Result : FIRST CLASS WITH DISTINCTION .......

NOTE: FIRST LINE : SE OTHER LINES: HEAD OF E	PASSING, MAX. MA	ARKS,	MIN.P	ASS MA	ARKS, 1	INT. MAR	KS, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	C:PREVI	
B120054478 VARADA S														•
SEM.:1							SEM.:	2						
410441 DESIGN & ANALY	SIS OF ALGO.	PP 1	00 40	10	41	51 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	22	40	62 P
410442 PRIN. OF MODE	RN COML. DESIGN	PP 1	00 40	26	39	65 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	20	45	65 P
410443 SMART SYSTEM [	DESIGN & APPL.	PP 1	00 40	15	38	53 P C	410451D	CYBER SECU	JRITY	PP	100 40	23	43	66 P
410444C ADVANCED COMPU	JTER PROG.	PP 1	00 40	22	38	60 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	22	46	68 P
410445A PROB. SOLV. W	TH GAMIFICATION	PP 1	00 40	23	53	76 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			36 P
410446 COMPUTER LABOR	RATORY-I	PR	50 20			28 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			40 P
110446 COMPUTER LABOR	RATORY-I	OR	50 20			38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
110447 COMPUTER LABOR	RATORY-II	TW	50 20			46 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			41 P
410447 COMPUTER LABOR	RATORY-II	OR	50 20				410455				100 40			96 P
410448 PROJECT		TW	50 20			44 P C	410455	PROJECT		OR	50 20			48 P
AND TOTAL = 1067/1500	, Result : FIRS	ST CL	ASS WI											
B120054479 VARDAAN									,PICT					•
DIEGOSTITO VIIIDA	4,113,00				DID (IC)	I DALA	d/ 1113 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	, 51200	,31173			
SEM.:1							SEM.:							
410441 DESIGN & ANALY	SIS OF ALGO.	PP 1	00 40	17	30	47 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	12	45	57 P
410442 PRIN. OF MODE	RN COML. DESIGN	PP 1	00 40	13	38	51 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	12	39	51 P
410443 SMART SYSTEM [	DESIGN & APPL.	PP 1	00 40	12	33	45 P C	410451B	WEB TECHNO	DLOGY	PP	100 40	15	36	51 P
410444D DATA MINING TE	ECH. & APPL.	PP 1	00 40	13	47	60 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	17	46	63 P
410445B PERVASIVE COM	PUTING	PP 1	00 40	17	36	53 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			36 P
410446 COMPUTER LABOR	RATORY-I	PR	50 20			37 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			35 P
410446 COMPUTER LABOR	RATORY-I	OR	50 20			35 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			38 P
410447 COMPUTER LABOR	RATORY-II	TW	50 20			44 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			36 P
410447 COMPUTER LABOR	RATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			71 P
410448 PROJECT		TW	50 20			38 P C	410455	PROJECT		OR	50 20			34 P
AND TOTAL = 922/1500	, Result : FIRST	T CLA	SS											
B120054480 VARKHEDI														
DIEGOSTIOO VARRILEDI	- SAUNCE MONCESTA	W.			110112			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	, 51200	,31100			
SEM.:1							SEM.:							
410441 DESIGN & ANALY				18					GN METHODO. & TEST					67 P
410442 PRIN. OF MODE	RN COML. DESIGN	PP 1	00 40	24	43				DRMANCE COMPUTING		100 40	20	50	70 P
410443 SMART SYSTEM D	DESIGN & APPL.	PP 1	00 40	17	38	55 P C	410451D	CYBER SECU	JRITY	PP	100 40	25	53	78 P
410444B COMP. NET. DES	SIGN & MODELING	PP 1	00 40	25	50	75 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	23	53	76 P
110445B PERVASIVE COM	PUTING	PP 1	00 40	14	39	53 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			42 P
410446 COMPUTER LABOR	RATORY-I	PR	50 20			42 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			40 P
410446 COMPUTER LABOR	RATORY-I	OR	50 20			40 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
410447 COMPUTER LABOR	RATORY-II	TW	50 20			47 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			42 P
410447 COMPUTER LABOR	RATORY-II	OR	50 20			43 P C	410455	PROJECT		TW	100 40			97 P
							410455			OR				48 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDID	ΔTF	MOTHE	R PERMA	NENT REG	NO PRE	VIOUS SEAT NO	COLLEG	SF SF	ΔΤ Νι	0	
OTHER LINES: HEAD OF PASSING, MAX. M.			-		•		-	·		•			OUS CARRY (
B120054481 VHATKAR UMESH LAXMAN								, PICT					
				SAROL	,,, <u>,</u>			,, 101	, 51200	751101			
SEM.:1 110441 DESIGN & ANALYSIS OF ALGO.	DD 10	00 40	14	3.4	18 p.c	SEM.:		GN METHODO. & TEST	. DD	100 40	16	36	52 P
110441 DESIGN & ANALYSIS OF ALGO.			25	28				ORMANCE COMPUTING		100 40	17		52 P 53 P
			16	30			CYBER SECU			100 40			56 P
110443 SMART SYSTEM DESIGN & APPL. 110444D DATA MINING TECH. & APPL.	PP 10		14	35				NALYTIC & INTEL.		100 40	22 14		50 P
											14	39	
110445A PROB. SOLV. WITH GAMIFICATION			21	53				ABORATORY-III		50 20			40 P
110446 COMPUTER LABORATORY-I	PR 5							ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
	OR 5					410455				100 40			96 P
l10448  PROJECT AND TOTAL = 983/1500  , Result : FIRS	TW 5				41 P C	410455	PROJECT		OR	50 20			46 P
1017/2 = 303/1300 , Resure 1 1180													
B120054482 VIGHNESH KULKARNI				UJWAL	.A		,71401258M	,PICT	,B1200	)54482			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	22	37	59 P C			SN METHODO. & TEST	. PP	100 40	21	51	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	19	38	57 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	51	72 P
10443 SMART SYSTEM DESIGN & APPL.			15	39			CLOUD COMP			100 40	23		67 P
10444D DATA MINING TECH. & APPL.	PP 10		19	51				NALYTIC & INTEL.		100 40	23		79 P
10445A PROB. SOLV. WITH GAMIFICATION			21	55				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I	PR 5							ABORATORY-III		50 20			34 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II						410455		ABORATORT IV		100 40			90 P
10448 PROJECT							PROJECT			50 20			42 P
ND TOTAL = 1084/1500 , Result : FIR						410433	PROJECT		OK	30 20			42 F
-120051402													
B120054483 VISHAL BHANUDAS GHUGE				SULOC	CHANA		,/1401261M	,PICT	,B1200	)54483			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			14	_				SN METHODO. & TEST					63 P
10442 PRIN. OF MODERN COML. DESIGN			26	42				RMANCE COMPUTING		100 40	12		47 P
10443 SMART SYSTEM DESIGN & APPL.			14	33				IPUTING		100 40	18	49	67 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	23	43	66 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	15	50	65 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 10	00 40	20	52	72 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			20 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			33 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR 5	50 20			41 P C	410455	PROJECT		TW	100 40			93 P
10448 PROJECT	TW 5	50 20			30 P C	410455	PROJECT		OR	50 20			42 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE C	ANDIDAT	E, MOTH	ER, PERMA	NENT REG	. NO., PRE\	/IOUS SEAT NO.,	COLLEG	E, SEA	AT NO	).	
OTHER LINES: HEAD OF PASSING, MAX. M	•		•		-		•	-	-	•		
B120054484 VISHWALI MHASAWADE							,PICT					
SEM.:1					SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 1	2 36	48 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	46	64 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40 19	9 42	61 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	16	49	65 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40 19	9 39	58 P C	410451D	CYBER SECUE	RITY	PP	100 40	29	49	78 P
410444D DATA MINING TECH. & APPL.	PP 100	40 2	5 48	74 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	22	53	75 P
110445D MULTIDISCIPLINARY NLP	PP 100	40 2	3 45	73 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			32 P
110446 COMPUTER LABORATORY-I	PR 50	20		43 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR 50	20		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW 50	20		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II	OR 50	20		42 P C	410455	PROJECT		TW	100 40			88 P
110448 PROJECT	TW 50	20		41 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $1103/1500$ , Result : FIR	ST CLAS	S WITH I	DISTINCT	ION								
B120054485 WADHWANI SAYALI DANESHW							, PICT					
BIZOUJ4403 WADHWANI SATALI DANESHW	AK		ANII	A	,	, / 14012030	, PICI	, 61200	34403			
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 18	3 38				N METHODO. & TEST		100 40	20		70 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 2	3 40	63 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	19	44	63 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 1	3 30	48 P C	410451C	CLOUD COMPL	JTING	PP	100 40	20	47	67 P
10444C ADVANCED COMPUTER PROG.	PP 100	40 2	7 34	61 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	21	52	73 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 100	40 2	4 57	81 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			20 P
10446 COMPUTER LABORATORY-I	PR 50	20		38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			22 P
10446 COMPUTER LABORATORY-I	OR 50	20		38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW 50	20		45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR 50	20		41 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT	TW 50	20		40 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = 1040/1500 , Result : FIR												
B120054486 WADJE PRAJAKTA PRAKASH							,PICT					
SEM.:1					SEM.:2	)						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 9	31\$	40 P			N METHODO. & TEST	. PP	100 40	03	25	F
10442 PRIN. OF MODERN COML. DESIGN				F			RMANCE COMPUTING		100 40		34	40 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100			F		CLOUD COMPL				12		40 P
10444A IMAGE PROCESSING	PP 100	-		г 40 Р			NALYTIC & INTEL.		100 40	22		63 P
			•	-					50 20	22	<b>→</b> T	34 P
10445B PERVASIVE COMPUTING			o 23	F 10 E			ABORATORY-III					
10446 COMPUTER LABORATORY T				10 F			ABORATORY-III		50 20			32 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II					410455				100 40			85 P
10448 PROJECT	TW 50	<b>∠</b> U		33 P C	410455	PROJECT		OR	50 20			41 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE CA	ANDIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SEA	T NC	).	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MI	IN.PASS M	ARKS, I	NT. MARK	S, TH. MA	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	PASS/FAIL	., (	:PREVIOU	JS CARRY (
B120054487 WAGH NEERAJ MILIND							,PICT					
SEM.:1					SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 14	38	52 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	24	48	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 23	39	62 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	12	45	57 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 18	34	52 P C	410451B	WEB TECHNOL	LOGY	PP	100 40	19	35	54 P
10444D DATA MINING TECH. & APPL.	PP 100	40 17	49	66 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	25	49	74 P
10445D MULTIDISCIPLINARY NLP	PP 100	40 20	34	54 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR 50	20		45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR 50	20		44 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW 50	20		45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50	20		41 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW 50	20		39 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1063/1500$ , Result : FIR	RST CLASS	WITH DI	STINCTI	ON								
D120054499 WACH DAWAN DAMIART											• • • • • • • • • • • • • • • • • • • •	
B120054488 WAGH PAWAN RAMHARI			MEEKA	ı.	:	,/14U120/L	,PICT	,81200	754466			
SEM.:1					SEM.:2	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 18	45	63 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	21	48	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 26	41	67 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	21	49	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 16	37	53 P C	410451C	CLOUD COMPL	UTING	PP	100 40	23	41	64 P
10444C ADVANCED COMPUTER PROG.	PP 100	40 23	39	62 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	19	51	70 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP 100	40 22	52	74 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR 50	20		37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR 50	20		36 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW 50	20		44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50	20		40 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJECT	TW 50	20		43 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1098/1500$ , Result : FIR												
B120054489 WAGH SRUSHTI CHANDRAKAN												
							,	,				
SEM.:1		40	4	F.O	SEM.:2			_	100 ::	4-		<b></b> -
10441 DESIGN & ANALYSIS OF ALGO.		40 18					N METHODO. & TEST					57 P
10442 PRIN. OF MODERN COML. DESIGN			33				RMANCE COMPUTING			17		70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100					MOBILE COM				18		69 P
10444A IMAGE PROCESSING	PP 100		40				NALYTIC & INTEL.		100 40	20	47	67 P
10445C EMBEDDED SECURITY			36				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I							ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II					410455			TW	100 40			96 P
10448 PROJECT	TW 50	20		43 P C	410455	PROJECT		OR	50 20			47 P

													•
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M				•	•		•	,		•			OUS CARRY
······································													
B120054490 WARUNGASE KSHITIJ BALAS	AHEB			BHAR	TI		,71401274C	,PICT	,в1200	54490			
SEM.:1		100	40 20	4.5	65 - 6	SEM.:				100 40	4 7	4.5	co -
110441 DESIGN & ANALYSIS OF ALGO.		100 4		_				N METHODO. & TEST			17	_	62 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	19	51	70 P
10443 SMART SYSTEM DESIGN & APPL. 10444B COMP. NET. DESIGN & MODELING		100 4 100 4					CLOUD COMP	UTING LICATIONS		100 40 100 40	25 22	37 50	62 P 72 P
10445B PERVASIVE COMPUTING		100 4						ABORATORY-III		50 20	22	30	72 P 36 P
10446 COMPUTER LABORATORY-I				33				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I					_			ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							PROJECT	, LOIVII OIVI IV		100 40			92 P
	_	50 2	-		44 P C					50 20			42 P
ND TOTAL = 1074/1500 , Result : FIR						0 . 5 5			J.K	55 20			
B120054491 WATTAMWAR NACHIKET VIJA	·Υ			NEHA			,71401275м	,PICT	,в1200	54491			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 11	. 29	40 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	28	44 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 12	31	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	41	53 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 14	32	46 P C	410451B	WEB TECHNO	LOGY	PP	100 40	20	45	65 P
10444B COMP. NET. DESIGN & MODELING	PP	100 4	40 21	. 38	59 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	17	41	58 P
10445A PROB. SOLV. WITH GAMIFICATION	l PP	100 4	40 23	54	77 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	20		39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I						410454	COMPUTER LA	ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II									TW	100 40			88 P
10448 PROJECT			20		41 P C	410455	PROJECT		OR	50 20			39 P
ND TOTAL = $981/1500$ , Result : FIRS	T CL	ASS											
B120054492 YADAV ANKIT RAMKISHAN								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 16	43	59 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	44	64 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 22	38	60 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	51	71 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 15	37				LOGY		100 40	23	50	73 P
10444C ADVANCED COMPUTER PROG.		100 4		34	59 P C	410452C	MOBILE APP	LICATIONS		100 40	22	53	75 P
10445B PERVASIVE COMPUTING				33				ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 2								100 40			95 P
10448 PROJECT	TW	50 2	20		40 P C	410455	PROJECT		OR	50 20			46 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS,	MIN.P	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L,	C:PREVIC	OUS CARRY (
B120054493 YAMAJALA SAIKIRAN PARTH													
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	14	38	52 P C			N METHODO. & TEST	. PP	100 40	15	46	61 P
110442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	22	37	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	39	56 P
110443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	15	30	45 P C	410451D	CYBER SECU	RITY	PP	100 40	26	45	71 P
110444C ADVANCED COMPUTER PROG.	PP 1	00 40	21	33	54 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	14	39	53 P
110445A PROB. SOLV. WITH GAMIFICATION			18	46				ABORATORY-III		50 20			36 P
110446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
110447 COMPUTER LABORATORY-II							PROJECT	ABOIDTION IV		100 40			96 P
		50 20								50 20			46 P
AND TOTAL = 1020/1500 , Result : FIR						410433	FROJECT		OK	30 20			40 F
B120054494 YARDI ASHWIN ASHUTOSH				ANAGH	A		,71401279D	,PICT	,B1200	)54494			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	25	46	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	49	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	18	37	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	50	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	15	35	50 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	51	73 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	21	49	70 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	23	44	67 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	20	56	76 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			34 P
110446 COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			96 P
110448 PROJECT							PROJECT			50 20			47 P
ND TOTAL = $1101/1500$ , Result : FIR						110133	TROJECT		Oit	30 20			., .
-1200F440F													
B120054495 YASH DHARMAMER				SMITA			,714U128UH	,PICT	,B1200	)54495			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			24					N METHODO. & TEST					46 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	18	36				RMANCE COMPUTING		100 40	12	44	56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	12	35	47 P C	410451C	CLOUD COMP	UTING	PP	100 40	16	30	46 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	14	42	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	11	45	56 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	17	52	69 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			21 P
10446 COMPUTER LABORATORY-I	PR	50 20			37 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			32 P
10446 COMPUTER LABORATORY-I	OR	50 20			36 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20			44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II					40 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT		50 20					PROJECT			50 20			44 P

	T LINE: SEAT NO., NAME OF HEAD OF PASSING, MAX. M			-		•		-	•		•			OUS CARRY
	YASH NEAL GUPTA								,PICT					•
SEM.:1							SEM.:	2						
410441 DES	GIGN & ANALYSIS OF ALGO.	PP	100 40	15	49	64 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	24	51	75 P
410442 PRI	N. OF MODERN COML. DESIGN	PP	100 40	28	48	76 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	54	77 P
410443 SMA	RT SYSTEM DESIGN & APPL.	PP	100 40	) 19	39	58 P C	410451c	CLOUD COMP	PUTING	PP	100 40	24	44	68 P
110444В СОМ	IP. NET. DESIGN & MODELING	PP	100 40	23	51	74 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	51	76 P
110445B PER	VASIVE COMPUTING	PP	100 40	18	40	58 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			37 P
110446 COM	IPUTER LABORATORY-I	PR	50 20	)		41 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			38 P
110446 COM	IPUTER LABORATORY-I		50 20	)		42 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
110447 COM	IPUTER LABORATORY-II	TW	50 20	)		47 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			41 P
110447 COM	IPUTER LABORATORY-II	OR	50 20	)			410455				100 40			99 P
410448 PRO		TW	50 20	)			410455			OR	50 20			49 P
	: 1152/1500 , Result : FIR													
	YASH SANDIP KATARIYA				 ALKA				,PICT					•
512003 . 137	77.57. 57.11.52. 10.17.11.217.1				712101			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	, 52200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SEM.:1							SEM.:							
410441 DES	GIGN & ANALYSIS OF ALGO.	PP	100 40	) 22	45	67 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	17	36	53 P
110442 PRI	N. OF MODERN COML. DESIGN	PP	100 40	) 21	40	61 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	22	49	71 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100 40	24	36	60 P C	410451C	CLOUD COMP	PUTING	PP	100 40	16	46	62 P
110444D DAT	A MINING TECH. & APPL.	PP	100 40	24	46	70 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	40	61 P
410445B PER	VASIVE COMPUTING	PP	100 40	) 19	34	53 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			30 P
410446 COM	PUTER LABORATORY-I	PR	50 20	)		42 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			34 P
410446 COM	PUTER LABORATORY-I	OR	50 20	)		38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
410447 COM	PUTER LABORATORY-II	TW	50 20	)		45 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			41 P
410447 COM	IPUTER LABORATORY-II	OR	50 20	)		41 P C	410455	PROJECT		TW	100 40			95 P
410448 PRO	JECT	TW	50 20	)		45 P C	410455	PROJECT		OR	50 20			47 P
AND TOTAL =	: 1058/1500 , Result : FIR	RST C	LASS V	VITH DI	STINCTI	ON								
	YASHGIRI KRISHNAGIRI GO								,PICT					•
			_					,	,	,				
SEM.:1	<b>-</b>						SEM.:		<u>-</u>		400			
	SIGN & ANALYSIS OF ALGO.			) 24					GN METHODO. & TEST					64 P
	N. OF MODERN COML. DESIGN			_					DRMANCE COMPUTING		100 40	13		43 P
110443 SMA	RT SYSTEM DESIGN & APPL.		100 40		38			WEB TECHNO				17		59 P
	GE PROCESSING		100 40		31				ANALYTIC & INTEL.		100 40	23	42	65 P
110445A PRO	B. SOLV. WITH GAMIFICATION	l PP	100 40	21	54				ABORATORY-III		50 20			34 P
110446 COM	IPUTER LABORATORY-I	PR	50 20	)		35 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
410446 COM	IPUTER LABORATORY-I	OR	50 20	)		38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			40 P
110447 COM	IPUTER LABORATORY-II	TW	50 20	)		44 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			39 P
410447 COM	PUTER LABORATORY-II	OR	50 20	)		40 P C	410455	PROJECT		TW	100 40			97 P
			50 20	_			440455	PROJECT			50 20			47 P

NOTE: FIRST	LINE : SEAT NO., NAME O HEAD OF PASSING, MAX. M	F TH	E CA	NDIDA	ГΕ, Ι	МОТНЕ	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	AT NO	ο.	
	YEDE MAUSAM RAVINDRA									,PICT					•
SEM.:1								SEM.:	2						
410441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40 1	L7 4	46	63 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	51	69 P
410442 PRIN	. OF MODERN COML. DESIGN	PP	100	40 3	30	43	73 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	52	69 P
410443 SMART	Γ SYSTEM DESIGN & APPL.	PP	100	40 1	L8 4	41	59 P C	410451D	CYBER SECU	RITY	PP	100 40	30	48	78 P
410444D DATA	MINING TECH. & APPL.	PP	100	40 2	23	52	75 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	25	43	68 P
410445A PROB	. SOLV. WITH GAMIFICATION	l PP	100	40 2	23	56	79 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
410446 COMPL	JTER LABORATORY-I	PR	50	20			45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			44 P
410446 COMPL	JTER LABORATORY-I	OR	50	20			46 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
410447 COMPL	JTER LABORATORY-II	TW	50	20			47 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			45 P
410447 COMPL	JTER LABORATORY-II	OR	50	20			45 P C	410455	PROJECT		TW	100 40			97 P
410448 PROJE	ECT	TW	50	20			45 P C	410455	PROJECT		OR	50 20			48 P
AND TOTAL = 1	1181/1500 , Result : FIR	ST C	LASS	WITH	DIST	INCTI	ON								
	BANDEWAR AKASH DEVIDAS														
									,	,. ==.	,				
SEM.:1			100	40			40	SEM.:				100 10	10	20	40
	GN & ANALYSIS OF ALGO.		100	_		33				N METHODO. & TEST			10		40 P C
-	. OF MODERN COML. DESIGN			-		30\$				RMANCE COMPUTING		100 40		34	49 P C
	Γ SYSTEM DESIGN & APPL.					32	40 P C		CLOUD COMP			100 40	12		F
	MINING TECH. & APPL.		100			11	F			NALYTIC & INTEL.		100 40	12	29	41 P
	. SOLV. WITH GAMIFICATION				L7 :	36				ABORATORY-III		50 20			34 P C
	JTER LABORATORY-I		50							ABORATORY-III		50 20			26 P C
	JTER LABORATORY-I									ABORATORY-IV		50 20			35 P C
	JTER LABORATORY-II									ABORATORY-IV		50 20			37 P C
	JTER LABORATORY-II							410455			TW	100 40			83 P C
410448 PROJE	ECT /1500 , Result : FAILS						42 P C	410455	PROJECT		OR	50 20			40 P C
	, 1500 , Resure : TALES														
в120054505	KHALID RAZA KHAN				,	AYESH	IA		,70925473D	,PICT	,B1200	054505			
SEM.:1								SEM.:	2						
410441 DESIG	GN & ANALYSIS OF ALGO.	PP	100	40 1	L1 :	35	46 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	34	53 P
410442 PRIN	. OF MODERN COML. DESIGN	PP	100	40 1	L1 :	29\$	40 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	28	46 P C
410443 SMART	r system design & appl.	PP	100	40 1	LO 4	40	50 P C	410451D	CYBER SECU	RITY	PP	100 40	11	29\$	40 P C
410444D DATA	MINING TECH. & APPL.	PP	100	40 1	L4 :	30	44 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	13	41	54 P C
410445A PROB	. SOLV. WITH GAMIFICATION	l PP	100	40 1	L3 :	36	49 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			32 P C
410446 COMPL	JTER LABORATORY-I	PR	50	20			20\$ P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			32 P C
410446 COMPL	JTER LABORATORY-I	OR	50	20			21 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			33 P C
410447 COMPL	JTER LABORATORY-II	TW	50	20			32 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			35 P C
410447 COMPL	JTER LABORATORY-II	OR	50	20			32 P C	410455	PROJECT		TW	100 40			41 P C
	ECT			20			20 5 6	410455	DDOJECT		OB	50 20			20 P C

## SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2017

BRANCH: 76 B.E. (2012 PAT.)(COMPUT DATE: 12 JULY 2017 CENTRE: FIRST LINE: SEAT NO., NAME (	PUNE INSTITUTE O		· · · · · · · · · · · · · · · · · · ·			
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PASS	MARKS, ]	INT. MARKS, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL, C:F	REVIOUS CARRY OVER
B120054506 NIRMAL ULLAS				,71301107G ,PICT ,		
SEM.:1			SEM.:	2		
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40 7	39	46 P C 410449	SOFT DESIGN METHODO. & TEST.	PP 100 40 8	32\$ 40 P C
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40 6	36	42 P C 410450	HIGH PERFORMANCE COMPUTING	PP 100 40 12	33 45 P C
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40 9	31	40 P C 410451A	MOBILE COMPUTING	PP 100 40 14	28\$ 42 P C
410444C ADVANCED COMPUTER PROG.	PP 100 40 10	35	45 P C 410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40 8	32 40 P
410445D MULTIDISCIPLINARY NLP	PP 100 40 7	33\$	40 P C 410453	COMPUTER LABORATORY-III	PR 50 20	30 P C
410446 COMPUTER LABORATORY-I	PR 50 20		36 P C 410453	COMPUTER LABORATORY-III	OR 50 20	32 P C
410446 COMPUTER LABORATORY-I	OR 50 20		32 P C 410454	COMPUTER LABORATORY-IV	TW 50 20	40 P C
410447 COMPUTER LABORATORY-II	TW 50 20		23 P C 410454	COMPUTER LABORATORY-IV	OR 50 20	37 P C
410447 COMPUTER LABORATORY-II	OR 50 20		20 P C 410455	PROJECT	TW 100 40	90 P C
410448 PROJECT	TW 50 20		40 P C 410455	PROJECT	OR 50 20	39 P C
GRAND TOTAL = 799/1500 , Result : SECO	OND CLASS [\$ 0	.1]				
SAVITRIBAI PH	HULE PUNE UNIVER	SITY, B.	.E.(2012 COURSE)E	XAMINATION,MAY 2017		
BRANCH: 90 B.E. (2012 PAT.)(INFORM	MATION TECHNOLOG	<b>(</b> )				
DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITUTE O	COMPUT	TER TECHNOLOGY, P	UNE. PAGE	NO. 754	

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

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

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414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058501 AADITYA SURYAKIRAN WAGHANNA SHALAKA ,71400677н , PICT ,B120058501 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 44 P C 414461 DISTRIBUTED SYSTEM 64 P 32 PP 100 40 18 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 43 52 P PP 100 40 20 35 55 P 9 414462 ADVANCED DATABASE PP 100 40 15 414455 MACHINE LEARNING 6 34\$ 40 P 414463C INFO. STORAGE & RETRIEVAL PP 100 40 38 53 P PP 100 40 22 414456E CLOUD COMPUTING 32 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P PP 100 40 15 414457A BUSINESS INTELLIGENCE 34 49 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 23 47 70 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 46 P C 414466 SOFTWARE LABORATORY-VI 414460 PROJECT PHASE I TW 50 20 OR 50 20 38 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 97 P GRAND TOTAL = 992/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] ...... B120058502 AAYUSHI ,71400680H ,PICT .B120058502 RITA SEM.:1 SEM.:2 60 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 41 PP 100 40 23 72 P 49 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 44 67 P C 414462 ADVANCED DATABASE PP 100 40 26 40 66 P 414455 MACHINE LEARNING PP 100 40 20 45 65 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 57 78 P 414456B USABILITY ENGINEERING PP 100 40 15 50 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 43 61 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 23 53 76 P 42 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1123/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058503 ABHANGRAO SEJAL SUHAS ,71400683в SUVARNA ,PICT ,B120058503 SEM.:1 SEM.:2 69 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 25 44 PP 100 40 22 50 72 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 62 P C 414462 ADVANCED DATABASE 22 40 PP 100 40 49 71 P PP 100 40 PP 100 40 19 80 P 414455 MACHINE LEARNING 22 46 68 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 23 414456B USABILITY ENGINEERING 33 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 50 73 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 28 55 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI 38 P

41 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 44 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$   $GRAND \; TOTAL = 1141/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058504 ABHINAV SHARAD SHIRORE VIJAYA ,71400684L , PICT ,B120058504 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 15 50 P C 414461 DISTRIBUTED SYSTEM 35 PP 100 40 16 37 53 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 47 P C 414462 ADVANCED DATABASE PP 100 40 15 54 P 34 39 PP 100 40 41 12 414455 MACHINE LEARNING 13 54 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 44 56 P PP 100 40 414456E CLOUD COMPUTING 18 36 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 20 414457A BUSINESS INTELLIGENCE 33 53 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 20 44 64 P 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = 996/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058505 AGRAWAL NIHAL NARAYANDAS ,71400695F ,PICT B120058505 SUNITA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 PP 100 40 17 29 46 P 37 53 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 34 47 P C 414462 ADVANCED DATABASE PP 100 40 16 40 56 P 414455 MACHINE LEARNING PP 100 40 19 32 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 67 P 414456B USABILITY ENGINEERING PP 100 40 22 39 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 16 38 54 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 23 46 69 P 37 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 17 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 88 P GRAND TOTAL = 996/1500 , Result : FIRST CLASS WITH DISTINCTION B120058506 AMIT GUPTA SHAILA GUPTA ,71400709k ,PICT ,B120058506 SEM.:1 SEM.:2 55 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 17 38 PP 100 40 16 37 53 P 13 30 414454 SOFTWARE MODELING AND DESIGN PP 100 40 43 P C 414462 ADVANCED DATABASE PP 100 40 21 42 63 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 22 75 P 21 30 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 22 414456E CLOUD COMPUTING 38 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 40 65 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 22 53 75 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 94 \; P$   $GRAND \; TOTAL = 1052/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058507 AMRITKAR SHARAYU PRAKASH KALPANA ,71400712K , PICT ,B120058507 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 71 P 44 48 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 51 72 P C 414462 ADVANCED DATABASE PP 100 40 21 65 P 44 PP 100 40 22 21 414455 MACHINE LEARNING 28 50 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 58 79 P PP 100 40 23 22 P 414456E CLOUD COMPUTING 45 68 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 21 414457A BUSINESS INTELLIGENCE 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 20 76 P 56 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 91 P GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058508 ANMOL RASTOGI ,71400719G ,PICT ,B120058508 NIDHI RASTOGI SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 21 37 PP 100 40 19 40 59 P 58 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 32 51 P C 414462 ADVANCED DATABASE PP 100 40 22 41 63 P 23 414455 MACHINE LEARNING PP 100 40 19 34 53 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 51 74 P 414456E CLOUD COMPUTING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 28 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 22 53 75 P 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058509 ANURAG AGRAWAL PUSHPA ,71400721J ,PICT ,B120058509 SEM.:1 SEM.:2 56 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 37 PP 100 40 16 31 47 P 19 30 39 54 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 49 P C 414462 ADVANCED DATABASE PP 100 40 15 414455 MACHINE LEARNING PP 100 40 PP 100 40 13 49 P 19 28 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 17 32 49 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 28 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 18 36 54 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV or 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 46 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 93 \; P$   $GRAND \; TOTAL = 968/1500 \quad , \; Result : \; FIRST \; CLASS$ 

TW 50 20

414460 PROJECT PHASE I

DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, P	UNE. PAGE N	NO. 767			
NOTE: FIRST LINE : SEAT NO., NAME C										•
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	, P/F:PASS/FAII	_, C	:PREVIC	OUS CARRY C
B120058510 ANUSHREE GULATI										
on. 1					<b>654</b> - 1	2				
SEM.:1 414453 INFORMATION & CYBER SECURITY	PP 100 40	24	11	68 p.c	SEM.::	Z DISTRIBUTED SYSTEM	PP 100 40	23	48	71 P
414454 SOFTWARE MODELING AND DESIGN		25	44			ADVANCED DATABASE		27		71 P 76 P
414455 MACHINE LEARNING	PP 100 40	23	44			MOBILE COMPUTING				70 P 62 P
414456B USABILITY ENGINEERING		23	41			MOBILE COMPUTING		23	37	02 P 23 P
414457A BUSINESS INTELLIGENCE		22	37			MOBILE COMPUTING				23 P
	TW 50 20	22	37			INTERNET OF THING		27	50	86 P
	OR 50 20					SOFTWARE LABORATORY-V		21	33	24 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-V				24 P 22 P
										22 P 44 P
114459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY VI				
414460 PROJECT PHASE I	IW 30 20			43 P C		SOFTWARE LABORATORY-VI				44 P
					414467	PROJECT WORK	TW 50 20			46 P
AND TOTAL = 1161/1500 , Result : FIR	RST CLASS WT	TH DT	STTNCT	TON	414467	PROJECT WORK	OR 100 40			95 P
, 161712 22027, 2000 , 1.0001.0 1.12.										
B120058511 ATHARVA KISHOR JAISWAL			VAND	ANA		,71400728F ,PICT	,в120058511			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	43	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	17	42	59 P
114454 SOFTWARE MODELING AND DESIGN	PP 100 40	19	33	52 P C	414462	ADVANCED DATABASE	PP 100 40	24	40	64 P
14455 MACHINE LEARNING	PP 100 40	19	39	58 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	19	54	73 P
114456E CLOUD COMPUTING	PP 100 40	22	42	64 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
114457A BUSINESS INTELLIGENCE	PP 100 40	20	35	55 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
114458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	23	53	76 P
114458 SOFTWARE LABORATORY -III	OR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
114459 SOFTWARE LABORATORY -IV	PR 50 20			45 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
14459 SOFTWARE LABORATORY -IV	or 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			44 P
14460 PROJECT PHASE I	TW 50 20			42 P C		SOFTWARE LABORATORY-VI				45 P
					414467	PROJECT WORK	TW 50 20			48 P
						PROJECT WORK				94 P
AND TOTAL = $1095/1500$ , Result : FIR										
B120058512 AVINASH SONAWANE	, <b></b> .			RBAI		,71045378н ,РІСТ				•
SEM.:1					SEM.:	2				
114453 INFORMATION & CYBER SECURITY	PP 100 40	8	42	50 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	22	43	65 P
114454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	30	44 P C	414462	ADVANCED DATABASE	PP 100 40	20	40	60 P
14455 MACHINE LEARNING	PP 100 40	23	37	60 P C	414463A	MOBILE COMPUTING	PP 100 40	15	36	51 P
114456B USABILITY ENGINEERING	PP 100 40	19	39	58 P C	414463A	MOBILE COMPUTING	TW 25 10			22 P
114457A BUSINESS INTELLIGENCE	PP 100 40	21	31	52 P C	414463A	MOBILE COMPUTING	OR 25 10			22 P
114458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		24	50	74 P
114458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				22 P
114459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				21 P
114459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				44 P
44.4400	- 50 20			42	44.466					

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058513 BAHURSETTIWAR ANTARA SANJAY SADHANA ,71400738c , PICT ,B120058513 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 41 62 P C 414461 DISTRIBUTED SYSTEM 15 52 67 P PP 100 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 37 60 P C 414462 ADVANCED DATABASE 18 65 P PP 100 40 47 PP 100 40 24 414455 MACHINE LEARNING 26 48 74 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 52 76 P PP 100 40 414456E CLOUD COMPUTING 24 48 72 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 21 38 414457A BUSINESS INTELLIGENCE 59 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 24 61 85 P 414458 SOFTWARE LABORATORY -III OR 50 20 45 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 41 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 23 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI 42 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1152/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058514 BAMB NAMRATA VINOD ,71400746D ,PICT ,B120058514 SANGITA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 PP 100 40 20 47 67 P 53 73 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 24 38 62 P C 414462 ADVANCED DATABASE PP 100 40 25 50 75 P 414455 MACHINE LEARNING PP 100 40 25 50 75 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 56 77 P 414456E CLOUD COMPUTING PP 100 40 22 50 72 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 34 57 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 28 59 87 P 45 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1178/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058515 BARULE SAMEER SANJAY ,71400752J ,PICT SONIYA ,B120058515 SEM.:1 SEM.:2 47 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 11 36 PP 100 40 20 40 60 P 20 58 P C 414462 ADVANCED DATABASE 20 414454 SOFTWARE MODELING AND DESIGN PP 100 40 38 PP 100 40 43 63 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 13 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL 62 P PP 100 40 414456E CLOUD COMPUTING 13 34 47 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 38 58 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 22 48 70 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 20 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 88 \; P$   $GRAND \; TOTAL = 952/1500 \quad , \; Result : \; FIRST \; CLASS$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058516 BHAGAT PRIYANKA SURYAKANT SHEELPRABHA ,71400760K , PICT ,B120058516 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 57 80 P C 414461 DISTRIBUTED SYSTEM PP 100 40 24 57 81 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 67 P C 414462 ADVANCED DATABASE PP 100 40 25 44 56 81 P PP 100 40 27 22 414455 MACHINE LEARNING 37 64 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 56 78 P PP 100 40 24 P 414456E CLOUD COMPUTING 24 57 81 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 24 414457A BUSINESS INTELLIGENCE 47 71 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 29 88 P 59 414458 SOFTWARE LABORATORY -III OR 50 20 45 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI 43 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1216/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058517 BHANDARE ASHWIN SHRIKANT PRAJAKTA ,71400763D ,PICT ,B120058517 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 PP 100 40 17 33 50 P 36 52 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 28 46 P C 414462 ADVANCED DATABASE PP 100 40 18 37 55 P 19 414455 MACHINE LEARNING PP 100 40 21 38 414463C INFO. STORAGE & RETRIEVAL PP 100 40 32 51 P 414456E CLOUD COMPUTING PP 100 40 22 30 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 32 51 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 21 44 65 P 42 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 992/1500 , Result : FIRST CLASS WITH DISTINCTION B120058518 BHANGALE PIYUSH DIGAMBAR ,71400764в MEENAKSHI ,PICT ,B120058518 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 39 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 -- F AA -- F 414454 SOFTWARE MODELING AND DESIGN PP 100 40 08 AA 414462 ADVANCED DATABASE PP 100 40 13 AA -- F 414455 MACHINE LEARNING PP 100 40 PP 100 40 15 16 AA 414463C INFO. STORAGE & RETRIEVAL -- F PP 100 40 16 414456E CLOUD COMPUTING 31 47 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 AA F 414457A BUSINESS INTELLIGENCE PP 100 40 18 28 46 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 AA F 414458 SOFTWARE LABORATORY -III TW 50 20 AA F 414464D INTERNET OF THING PP 100 40 21 AA -- F 414458 SOFTWARE LABORATORY -III OR 50 20 AA F 414465 SOFTWARE LABORATORY-V TW 25 10 AA F 414459 SOFTWARE LABORATORY -IV PR 50 20 414465 SOFTWARE LABORATORY-V PR 25 10 AA F 414459 SOFTWARE LABORATORY -IV OR 50 20 AA F 414466 SOFTWARE LABORATORY-VI PR 50 20 AA F

38 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

AA F

 414467
 PROJECT WORK
 TW 50 20
 AA F

 414467
 PROJECT WORK
 OR 100 40
 AA F

GRAND TOTAL = --/1500 , Result : FAILS

TERMWORK FAIL...

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414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058519 BHINGARE TEJAL VINAYAK SUCHITA ,71400767G , PICT ,B120058519 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 53 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 63 P 39 43 414454 SOFTWARE MODELING AND DESIGN PP 100 40 17 33 50 P C 414462 ADVANCED DATABASE PP 100 40 17 45 62 P PP 100 40 24 35 21 57 414455 MACHINE LEARNING 59 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 78 P PP 100 40 22 P 414456E CLOUD COMPUTING 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 22 414457A BUSINESS INTELLIGENCE 30 52 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 24 53 77 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI 39 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 34 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1065/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058520 BHINTADE ROHIT RAMDAS SHARADA ,71400768E ,PICT ,B120058520 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 19 46 PP 100 40 22 43 65 P 65 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 32 51 P C 414462 ADVANCED DATABASE PP 100 40 24 50 74 P 23 414455 MACHINE LEARNING PP 100 40 23 35 58 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 55 78 P 414456E CLOUD COMPUTING PP 100 40 19 35 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 22 34 56 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 52 77 P 40 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1106/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058521 BHOSALE INDRAJIT MALOJI ,71400770G ,PICT SADHANA ,B120058521 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 38 53 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 40 60 P 15 59 P 9 59 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 44 414462 ADVANCED DATABASE PP 100 40 50 414455 MACHINE LEARNING PP 100 40 PP 100 40 14 65 P 13 31 44 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 414456E CLOUD COMPUTING 48 68 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 40 57 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 22 53 75 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 41 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 98 \; P$   $GRAND \; TOTAL = 1050/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

## SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2017

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

414459 SOFTWARE LABORATORY -IV

OR 50 20

DATE: 12 JULY 2017 CENTRE:		-		TER TECHN	OLOGY, P	UNE. PAGE N	0. 783			
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO		
OTHER LINES: HEAD OF PASSING, MAX.			•		•	·		-		
B120058522 BIRAJDAR PRASHANT SOMNA										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25	47	72 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	24	44	68 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	23	42	65 P C	414462	ADVANCED DATABASE	PP 100 40	23	55	78 P
414455 MACHINE LEARNING	PP 100 40	25	42	67 P C	414463A	MOBILE COMPUTING	PP 100 40	18	44	62 P
414456E CLOUD COMPUTING	PP 100 40	21	44	65 P C	414463A	MOBILE COMPUTING	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	22	50	72 P C	414463A	MOBILE COMPUTING	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	26	60	86 P
414458 SOFTWARE LABORATORY -III	OR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			35 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			38 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = 1123/1500 , Result : FI	RST CLASS WI	TH DIS	STINCT	ION						
B120058523 CHOKHAR PRITHVIRAJ BALA	ASAHEB		VIMA	L		,71100770F ,PICT	,B120058523			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	29	49 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	28	43 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	19	F	414462	ADVANCED DATABASE	PP 100 40	14	44	58 P
414455 MACHINE LEARNING	PP 100 40	12	34	46 P	414463A	MOBILE COMPUTING	PP 100 40	10	38	48 P
414456E CLOUD COMPUTING	PP 100 40	21	31	52 P C	414463A	MOBILE COMPUTING	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	17	28	45 P C	414463A	MOBILE COMPUTING	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	16	47	63 P
414458 SOFTWARE LABORATORY -III	OR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			25 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			15 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			42 P
					414467	PROJECT WORK	OR 100 40			88 P
GRAND TOTAL =/1500 , Result : FAIL	S									
RESULT RESERVED FOR BACKLOGS.										
B120058524 DAKHANE ADITEE DNYANESI			SHAL			,71400795B ,PICT				-
BIZUUJOJZ4 DAKHANE ADITEE DITTANESI	TWAK		SHAL	TINT		,71400793B ,PIC1	,6120036324			
SEM.:1		_	. –		SEM.:					
414453 INFORMATION & CYBER SECURITY						DISTRIBUTED SYSTEM				63 P
414454 SOFTWARE MODELING AND DESIGN		18	33			ADVANCED DATABASE		26		72 P
414455 MACHINE LEARNING	PP 100 40	22	38	60 P C	414463C	INFO. STORAGE & RETRIEVAL		21	49	70 P
414456E CLOUD COMPUTING	PP 100 40	17	36			INFO. STORAGE & RETRIEVAL	TW 25 10			24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	23	40	63 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			46 P C	414464D	INTERNET OF THING	PP 100 40	26	59	85 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
A144EO COETWARE LABORATORY TV	OB			40 D C	111166	COETWARE LABORATORY VI	DD FO 20			40 B

40 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1105/1500 , Result : FIRST CLASS WITH DISTINCTION

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 ,71400799E B120058525 DARUWALA OBED LAMUEL MANJUSHA , PICT ,B120058525 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 24 62 P C 414461 DISTRIBUTED SYSTEM 23 38 PP 100 40 45 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 35 57 P C 414462 ADVANCED DATABASE 23 PP 100 40 48 71 P PP 100 40 25 20 414455 MACHINE LEARNING 34 59 P C 414463A MOBILE COMPUTING PP 100 40 43 63 P PP 100 40 22 P 414456B USABILITY ENGINEERING 24 47 71 P C 414463A MOBILE COMPUTING TW 25 10 PP 100 40 23 66 P C 414463A MOBILE COMPUTING OR 25 10 414457A BUSINESS INTELLIGENCE 43 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 22 56 78 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1104/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058526 DAS TANISHA TARUNKUMAR MOUSUMI ,71400800B ,PICT ,B120058526 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 PP 100 40 22 28 50 P 36 58 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 30 51 P C 414462 ADVANCED DATABASE PP 100 40 23 35 58 P 19 414455 MACHINE LEARNING PP 100 40 14 33 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 52 71 P 414456E CLOUD COMPUTING PP 100 40 21 33 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 30 48 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 27 58 85 P 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 30 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 30 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 997/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058527 DATAR GAYATRI PRADIP SAVITA ,71400801L , PICT ,B120058527 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 42 58 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 28 42 P 12 -- F 414462 ADVANCED DATABASE 17 37 54 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 AA PP 100 40 414455 MACHINE LEARNING PP 100 40 PP 100 40 14 50 P 16 AA 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 14 37 51 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 AA F 414457A BUSINESS INTELLIGENCE PP 100 40 14 28 42 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 AA F 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 24 52 76 P 414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 AA F 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 AA F 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 AA F

30 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

AA F

414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 92 P

GRAND TOTAL = --/1500 , Result : FAILS

RESULT RESERVED FOR BACKLOGS.

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414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 ,71500272E B120058528 DATE ANKITA SHARAD MADHAVI , PICT ,B120058528 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 24 73 P C 414461 DISTRIBUTED SYSTEM 26 77 P 49 PP 100 40 51 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 63 P C 414462 ADVANCED DATABASE PP 100 40 30 53 44 83 P PP 100 40 23 47 23 414455 MACHINE LEARNING 70 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 61 84 P PP 100 40 414456E CLOUD COMPUTING 24 47 71 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P PP 100 40 27 414457A BUSINESS INTELLIGENCE 51 78 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 28 91 P 63 414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 46 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1233/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058529 DEEPTI GODSE NAYNA ,71400805C ,PICT ,B120058529 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 21 47 PP 100 40 19 51 70 P 68 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 53 71 P C 414462 ADVANCED DATABASE PP 100 40 25 51 76 P 414455 MACHINE LEARNING PP 100 40 24 51 75 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 55 76 P 414456E CLOUD COMPUTING PP 100 40 24 47 71 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 50 75 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 25 61 86 P 42 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 29 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 35 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = 1142/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058530 DESHMUKH AJAY RATNADEEP ,71400807K VANDANA ,PICT ,B120058530 SEM.:1 SEM.:2 62 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 43 PP 100 40 15 47 62 P 22 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 48 62 P C 414462 ADVANCED DATABASE PP 100 40 49 71 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 15 58 P 23 40 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 414456E CLOUD COMPUTING 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 32 50 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 24 57 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV or 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

46 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 97 \; P$   $GRAND \; TOTAL = 1100/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 CENTRE: F		-	COMPUT	ER TECHN	OLOGY, PI	JNE. PAGE N	0. 795			
NOTE: FIRST LINE : SEAT NO., NAME C		-		•			•			
OTHER LINES: HEAD OF PASSING, MAX. M										US CARRY OVER
B120058531 DESHPANDE SUPREET SHRIF										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	18	52	70 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	17	41	58 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	20	45	65 P C	414462	ADVANCED DATABASE	PP 100 40	24	38	62 P
414455 MACHINE LEARNING	PP 100 40	16	31	47 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	24	50	74 P
414456E CLOUD COMPUTING	PP 100 40	22	31	53 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	21	47	68 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464D	INTERNET OF THING	PP 100 40	23	45	68 P
414458 SOFTWARE LABORATORY -III	OR 50 20			35 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			43 P
414460 PROJECT PHASE I	TW 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			45 P
					414467	PROJECT WORK	TW 50 20			46 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = $1083/1500$ , Result : FIR	RST CLASS WIT	TH DIS	TINCTI	ON						
B120058532 DIXIT SHITAL BHARAT						,71500273C ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	59	79 P C		DISTRIBUTED SYSTEM	PP 100 40	28	54	82 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	19	60	79 P C	414462	ADVANCED DATABASE	PP 100 40	27	50	77 P
414455 MACHINE LEARNING	PP 100 40	28	39	67 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	22	61	83 P
414456E CLOUD COMPUTING	PP 100 40	25	56	81 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	25	57	82 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	27	59	86 P
414458 SOFTWARE LABORATORY -III	OR 50 20			45 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			29 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460 PROJECT PHASE I	TW 50 20			41 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			94 P
GRAND TOTAL = $1216/1500$ , Result : FIR										
B120058533 DURGUDE SAYALI SUNIL										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25	56	81 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	23	49	72 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	21	53	74 P C	414462	ADVANCED DATABASE	PP 100 40	27	47	74 P
414455 MACHINE LEARNING	PP 100 40	24	33	57 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	22	58	80 P
414456E CLOUD COMPUTING	PP 100 40	24	49	73 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	27	54	81 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	25	61	86 P
414458 SOFTWARE LABORATORY -III	OR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			32 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			35 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P

41 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 45 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 94 \; P$   $GRAND \; TOTAL = 1181/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

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DATE: 12 JULY 2017
                         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
B120058534 GAIKWAD PIYUSH DEEPAK
                                               ANURADHA
                                                                 ,71400836C
                                                                             , PICT
                                                                                         ,B120058534
                                                             SEM.:2
   SEM.:1
 414453 INFORMATION & CYBER SECURITY PP 100 40 16
                                                    51 P C 414461 DISTRIBUTED SYSTEM
                                                                                           PP 100 40
                                                                                                    19
                                                                                                         42
                                              35
                                                                                                               61 P
 414454 SOFTWARE MODELING AND DESIGN PP 100 40
                                                    51 P C 414462 ADVANCED DATABASE
                                                                                           PP 100 40
                                                                                                     23
                                                                                                         37
                                                                                                               60 P
                                          8
                                               43
                                 PP 100 40
                                                                                                     17
 414455 MACHINE LEARNING
                                          16
                                               29
                                                    45 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           PP 100 40
                                                                                                         47
                                                                                                               64 P
                                 PP 100 40
 414456E CLOUD COMPUTING
                                           18
                                               34
                                                    52 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           TW 25 10
                                                                                                               21 P
                                 PP 100 40
                                           17
 414457A BUSINESS INTELLIGENCE
                                                    58 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           OR 25 10
                                                                                                               21 P
 414458 SOFTWARE LABORATORY -III
                                 TW 50 20
                                                     42 P C 414464D INTERNET OF THING
                                                                                           PP 100 40 16 39
                                                                                                               55 P
                                                                                                               22 P
 414458 SOFTWARE LABORATORY -III
                                 OR 50 20
                                                     35 P C 414465 SOFTWARE LABORATORY-V
                                                                                           TW 25 10
                                 PR 50 20
                                                    35 P C 414465 SOFTWARE LABORATORY-V
                                                                                           PR 25 10
 414459 SOFTWARE LABORATORY -IV
                                                                                                               18 P
                                                                                           PR 50 20
 414459 SOFTWARE LABORATORY -IV
                                 OR 50 20
                                                    30 P C 414466 SOFTWARE LABORATORY-VI
                                                                                                               44 P
 414460 PROJECT PHASE I
                                 TW 50 20
                                                    42 P C 414466 SOFTWARE LABORATORY-VI
                                                                                           OR 50 20
                                                                                                               44 P
                                                           414467 PROJECT WORK
                                                                                           TW 50 20
                                                                                                               48 P
                                                           414467 PROJECT WORK
                                                                                           OR 100 40
                                                                                                               94 P
GRAND TOTAL = 993/1500 , Result : FIRST CLASS WITH DISTINCTION
......
  B120058535 GANDHI YASH SANJOG
                                               MONIKA
                                                                 ,71400840M ,PICT
                                                                                         B120058535
   SEM.:1
                                                             SEM.:2
                                                                                                         51
 414453 INFORMATION & CYBER SECURITY PP 100 40 21 38
                                                                                           PP 100 40
                                                                                                    19
                                                                                                               70 P
                                                    59 P C 414461 DISTRIBUTED SYSTEM
 414454 SOFTWARE MODELING AND DESIGN PP 100 40
                                           22
                                               41
                                                    63 P C 414462 ADVANCED DATABASE
                                                                                           PP 100 40
                                                                                                     24
                                                                                                          41
                                                                                                               65 P
 414455 MACHINE LEARNING
                                 PP 100 40
                                           24
                                               43
                                                    67 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           PP 100 40
                                                                                                    17
                                                                                                         51
                                                                                                               68 P
 414456E CLOUD COMPUTING
                                 PP 100 40
                                           24
                                               39
                                                    63 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           TW 25 10
                                                                                                               23 P
                                                    73 P C 414463C INFO. STORAGE & RETRIEVAL
 414457A BUSINESS INTELLIGENCE
                                 PP 100 40
                                           23
                                               50
                                                                                           OR 25 10
                                                                                                               22 P
 414458 SOFTWARE LABORATORY -III
                                 TW 50 20
                                                     47 P C 414464D INTERNET OF THING
                                                                                           PP 100 40 21 49
                                                                                                               70 P
                                                    47 P C 414465 SOFTWARE LABORATORY-V
                                 OR 50 20
                                                                                           TW 25 10
                                                                                                               24 P
 414458 SOFTWARE LABORATORY -III
 414459 SOFTWARE LABORATORY -IV
                                 PR 50 20
                                                    47 P C 414465 SOFTWARE LABORATORY-V
                                                                                           PR 25 10
                                                                                                               24 P
 414459 SOFTWARE LABORATORY -IV
                                 OR 50 20
                                                    45 P C 414466 SOFTWARE LABORATORY-VI
                                                                                           PR 50 20
                                                                                                               42 P
 414460 PROJECT PHASE I
                                 TW 50 20
                                                    47 P C 414466 SOFTWARE LABORATORY-VI
                                                                                           OR 50 20
                                                                                                               44 P
                                                           414467 PROJECT WORK
                                                                                           TW 50 20
                                                                                                               48 P
                                                           414467 PROJECT WORK
                                                                                           OR 100 40
                                                                                                               98 P
GRAND TOTAL = 1156/1500 , Result : FIRST CLASS WITH DISTINCTION
......
  B120058536 GHENAND SHWETA SATISH
                                                                 ,71500275K
                                               VANDANA
                                                                             ,PICT
                                                                                         ,B120058536
   SEM.:1
                                                             SEM.:2
                                                    79 P C 414461 DISTRIBUTED SYSTEM
 414453 INFORMATION & CYBER SECURITY PP 100 40 25
                                              54
                                                                                           PP 100 40
                                                                                                     22
                                                                                                         54
                                                                                                               76 P
                                           23
                                               51
                                                    74 P C 414462 ADVANCED DATABASE
 414454 SOFTWARE MODELING AND DESIGN PP 100 40
                                                                                           PP 100 40
                                                                                                     26
                                                                                                          50
                                                                                                               76 P
 414455 MACHINE LEARNING
                                 PP 100 40
                                                                                           PP 100 40
                                                                                                     23
                                                                                                               85 P
                                           24
                                               47
                                                    71 P C 414463C INFO. STORAGE & RETRIEVAL
                                 PP 100 40
 414456E CLOUD COMPUTING
                                           21
                                               49
                                                    70 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           TW 25 10
                                                                                                               24 P
 414457A BUSINESS INTELLIGENCE
                                 PP 100 40
                                           26
                                               55
                                                    81 P C 414463C INFO. STORAGE & RETRIEVAL
                                                                                           OR 25 10
                                                                                                               24 P
 414458 SOFTWARE LABORATORY -III
                                 TW 50 20
                                                     46 P C 414464D INTERNET OF THING
                                                                                           PP 100 40
                                                                                                     21 57
                                                                                                               78 P
 414458 SOFTWARE LABORATORY -III
                                 OR 50 20
                                                     44 P C 414465 SOFTWARE LABORATORY-V
                                                                                           TW 25 10
                                                                                                               24 P
 414459 SOFTWARE LABORATORY -IV
                                 PR 50 20
                                                    32 P C 414465 SOFTWARE LABORATORY-V
                                                                                           PR 25 10
                                                                                                               23 P
 414459 SOFTWARE LABORATORY -IV
                                 OR 50 20
                                                    34 P C 414466 SOFTWARE LABORATORY-VI
                                                                                           PR 50 20
                                                                                                               46 P
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43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

DATE: 12 JULY 2017 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 B120058537 GHONGADE KIRAN PRAMOD VAISHALI ,71400847J , PICT ,B120058537 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 66 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 70 P 46 51 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 55 69 P C 414462 ADVANCED DATABASE PP 100 40 23 67 P 44 PP 100 40 19 35 23 414455 MACHINE LEARNING 54 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 60 83 P PP 100 40 414456B USABILITY ENGINEERING 18 43 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 20 414457A BUSINESS INTELLIGENCE 51 71 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 21 54 75 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI 42 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 82 P GRAND TOTAL = 1098/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058538 GORE AKANKSHA ASHOK ,71500276H ,PICT ,B120058538 SANGITA SEM.:1 SEM.:2 79 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 27 52 PP 100 40 20 47 67 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 48 66 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 26 37 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 60 84 P 414456E CLOUD COMPUTING PP 100 40 23 47 70 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 52 75 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 17 77 P 45 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 34 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1172/1500 , Result : FIRST CLASS WITH DISTINCTION B120058539 GUNTOORKAR PARTH LAXMIKANT TRIVENI ,71400863L ,PICT ,B120058539 SEM.:1 SEM.:2 63 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 21 42 PP 100 40 20 47 67 P 21 42 62 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 63 P C 414462 ADVANCED DATABASE PP 100 40 23 39 414455 MACHINE LEARNING PP 100 40 17 PP 100 40 26 75 P 38 55 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 18 35 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 21 41 62 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$   $GRAND \; TOTAL = 1079/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058540 GUPTA MAYANK ANIL SHUSHMA ,71400865G , PICT ,B120058540 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 62 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 39 44 61 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 63 P C 414462 ADVANCED DATABASE PP 100 40 24 63 P 18 45 39 PP 100 40 17 22 414455 MACHINE LEARNING 31 48 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 46 68 P PP 100 40 414456E CLOUD COMPUTING 17 29 46 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 15 414457A BUSINESS INTELLIGENCE 45 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 22 49 71 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058541 HERKAR SHIVANEE RAVINDRA SANJIVANI ,71400872K ,PICT B120058541 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 23 PP 100 40 22 47 69 P 51 74 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 20 48 68 P C 414462 ADVANCED DATABASE PP 100 40 24 40 64 P 414455 MACHINE LEARNING PP 100 40 19 37 56 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 15 50 65 P 414456E CLOUD COMPUTING PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 49 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 21 54 75 P 37 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 84 P GRAND TOTAL = 1093/1500 , Result : FIRST CLASS WITH DISTINCTION B120058542 IRNAK SWAPNIL ASHOK ,71350922J ,PICT MEENA ,B120058542 SEM.:1 SEM.:2 68 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 16 52 PP 100 40 12 36 48 P 43 P C 414462 ADVANCED DATABASE 20 34 54 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 5 38 PP 100 40 414455 MACHINE LEARNING PP 100 40 PP 100 40 16 56 P 13 29 42 P C 414463A MOBILE COMPUTING PP 100 40 414456E CLOUD COMPUTING 21 34 55 P C 414463A MOBILE COMPUTING TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 37 56 P C 414463A MOBILE COMPUTING OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 20 37 57 P 414458 SOFTWARE LABORATORY -III OR 50 20 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 34 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 33 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P

41 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 414467
 PROJECT WORK
 TW 50 20
 40 P

 414467
 PROJECT WORK
 OR 100 40
 88 P

GRAND TOTAL = 938/1500 , Result : FIRST CLASS RESULT RESERVED FOR BACKLOGS.

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414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058543 JADHAV NISHANT VIJAY REKHA ,71400877L , PICT ,B120058543 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 25 66 P C 414461 DISTRIBUTED SYSTEM PP 100 40 15 41 43 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 56 P C 414462 ADVANCED DATABASE PP 100 40 17 44 41 58 P PP 100 40 22 17 414455 MACHINE LEARNING 36 58 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 47 64 P PP 100 40 22 P 414456E CLOUD COMPUTING 20 43 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 414457A BUSINESS INTELLIGENCE 16 46 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 48 66 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1043/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058545 JAGTAP MALVIKA PRAKASH JAGTAP SUNANDA PRAKASH ,71400881J ,PICT B120058545 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 46 PP 100 40 15 50 65 P 66 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 38 47 P C 414462 ADVANCED DATABASE PP 100 40 17 39 56 P 414455 MACHINE LEARNING PP 100 40 24 30 54 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 18 60 P 414456B USABILITY ENGINEERING PP 100 40 12 48 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 45 66 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 17 47 64 P 39 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 83 P GRAND TOTAL = 1013/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058546 JAGTAP SEJAL RAMESH ANITA ,71400883E ,PICT ,B120058546 SEM.:1 SEM.:2 77 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 23 54 PP 100 40 17 48 65 P 18 23 67 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 46 64 P C 414462 ADVANCED DATABASE PP 100 40 44 414455 MACHINE LEARNING PP 100 40 PP 100 40 24 73 P 25 30 55 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 21 51 72 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 22 41 63 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 25 40 65 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

DATE: 12 JULY 2017 CENTRE: F		-	OMPUTER TECHN	NOLOGY, PUNE. PA	GE NO. 815		
NOTE: ETECT LINE : CEAT NO NAME (							
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N		-	-	·	•		IOUS CARRY OVER
B120058547 JAIN MANISH SANTOSH				,71400885M ,PICT			
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	41 61 P C	414461 DISTRIBUTED SYSTEM	PP 100 40	20 44	64 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	22	54 76 P C	414462 ADVANCED DATABASE	PP 100 40	20 42	62 P
414455 MACHINE LEARNING	PP 100 40	20	44 64 P C	414463C INFO. STORAGE & RETRIE	VAL PP 100 40	20 45	65 P
414456B USABILITY ENGINEERING	PP 100 40	18	48 66 P C	414463C INFO. STORAGE & RETRIE	VAL TW 25 10		24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	21	46 67 P C	414463C INFO. STORAGE & RETRIE	VAL OR 25 10		23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		46 P C	414464D INTERNET OF THING	PP 100 40	19 48	67 P
414458 SOFTWARE LABORATORY -III	OR 50 20		42 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		43 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		40 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20		37 P
414460 PROJECT PHASE I	TW 50 20		44 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20		38 P
				414467 PROJECT WORK	TW 50 20		48 P
				414467 PROJECT WORK	OR 100 40		94 P
GRAND TOTAL = $1118/1500$ , Result : FIF	RST CLASS WI	TH DIST	INCTION				
-42055540							
B120058548 JAJOO NIRAJ VINODKUMAR		ſ	MANISHA	,71400887н ,РІСТ	,B120058548		
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	56 77 P C	414461 DISTRIBUTED SYSTEM	PP 100 40	24 52	76 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	22	54 76 P C	414462 ADVANCED DATABASE	PP 100 40	27 48	75 P
414455 MACHINE LEARNING	PP 100 40	28	48 76 P C	414463C INFO. STORAGE & RETRIE	VAL PP 100 40	26 55	81 P
414456E CLOUD COMPUTING	PP 100 40	23	44 67 P C	414463C INFO. STORAGE & RETRIE	VAL TW 25 10		24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	23	46 69 P C	414463C INFO. STORAGE & RETRIE	VAL OR 25 10		23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		45 P C	414464D INTERNET OF THING	PP 100 40	20 54	74 P
414458 SOFTWARE LABORATORY -III	OR 50 20		42 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		43 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		41 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20		40 P
414460 PROJECT PHASE I	TW 50 20		43 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20		39 P
				414467 PROJECT WORK	TW 50 20		44 P
CDAND TOTAL - 1106/1500 - Docult , ET	OCT CLASS WIT	TU DICT	TNCTTON	414467 PROJECT WORK	OR 100 40		95 P
GRAND TOTAL = 1196/1500 , Result : FIF							
B120058549 JESSICA ROY		I	RITA	,71400891F ,PICT	,в120058549		
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	50 70 P C	414461 DISTRIBUTED SYSTEM	PP 100 40	20 40	60 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	18	49 67 P C	414462 ADVANCED DATABASE	PP 100 40	26 44	70 P
414455 MACHINE LEARNING	PP 100 40	19		414463C INFO. STORAGE & RETRIE		26 50	76 P
414456E CLOUD COMPUTING	PP 100 40	21	36 57 P C	414463C INFO. STORAGE & RETRIE	VAL TW 25 10		22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	24	51 75 P C	414463C INFO. STORAGE & RETRIE	VAL OR 25 10		22 P
414458 SOFTWARE LABORATORY -III	TW 50 20		43 P C	414464D INTERNET OF THING	PP 100 40	24 50	74 P
414458 SOFTWARE LABORATORY -III	OR 50 20		35 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		35 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		34 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20		32 P
414460 PROJECT PHASE I	TW 50 20		42 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20		32 P

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 JHA PRABHANSHU VINOD KUMAR VIDYA JHA ,71400892D , PICT ,B120058550 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 53 P C 414461 DISTRIBUTED SYSTEM 60 P 33 PP 100 40 16 44 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 66 P C 414462 ADVANCED DATABASE 20 45 PP 100 40 35 55 P PP 100 40 23 414455 MACHINE LEARNING 17 48 65 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 42 65 P PP 100 40 414456E CLOUD COMPUTING 20 30 50 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 414457A BUSINESS INTELLIGENCE 18 46 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 19 35 54 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI 42 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 97 P GRAND TOTAL = 1060/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058551 JITIN GEORGE GRACY ,71400893B ,PICT B120058551 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 24 41 PP 100 40 23 53 76 P 65 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 52 75 P C 414462 ADVANCED DATABASE PP 100 40 24 45 69 P 414455 MACHINE LEARNING PP 100 40 25 54 79 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 57 78 P 414456E CLOUD COMPUTING PP 100 40 21 46 67 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 73 P C 414463C INFO. STORAGE & RETRIEVAL 414457A BUSINESS INTELLIGENCE PP 100 40 20 53 OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 28 55 83 P 45 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 47 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 98 P GRAND TOTAL = 1213/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058552 JOSHI MANOJ MANIKRAO SAVITA ,71400896G ,PICT ,B120058552 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 23 42 65 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 51 69 P 35 51 P C 414462 ADVANCED DATABASE 72 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 PP 100 40 26 46 414455 MACHINE LEARNING PP 100 40 PP 100 40 21 73 P 19 53 72 P C 414463C INFO. STORAGE & RETRIEVAL 52 PP 100 40 414456E CLOUD COMPUTING 19 41 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 47 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 25 48 73 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITUT	TE OF CO	MPUTER TECHN	OLOGY, PUNE.	PAGE N	0. 823		
NOTE: FIRST LINE : SEAT NO., NAME (								ı
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MARK	S, INT. MARK	S, TH. MARKS,	TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:PREVIC	OUS CARRY OVER
B120058553 KADAM AAKASH EKNATH					 0900j ,PICT			
SEM.:1				SEM.:2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	18 5	75 P C	414461 DIST	RIBUTED SYSTEM	PP 100 40	22 49	71 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	23 4	·8 71 P C	414462 ADVA	NCED DATABASE	PP 100 40	23 42	65 P
414455 MACHINE LEARNING	PP 100 40	23 5	6 79 P C	414463C INFO	. STORAGE & RETRIEVAL	PP 100 40	23 46	69 P
414456B USABILITY ENGINEERING	PP 100 40	22 4	8 70 P C	414463C INFO	. STORAGE & RETRIEVAL	TW 25 10		24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	25 5	3 78 P C	414463C INFO	. STORAGE & RETRIEVAL	OR 25 10		23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		46 P C	414464D INTE	RNET OF THING	PP 100 40	27 53	80 P
414458 SOFTWARE LABORATORY -III	OR 50 20		38 P C	414465 SOFT	NARE LABORATORY-V	TW 25 10		22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		29 P C	414465 SOFT\	NARE LABORATORY-V	PR 25 10		20 P
414459 SOFTWARE LABORATORY -IV	or 50 20		28 P C	414466 SOFT\	NARE LABORATORY-VI	PR 50 20		38 P
414460 PROJECT PHASE I	TW 50 20				NARE LABORATORY-VI			38 P
				414467 PROJ	ECT WORK	TW 50 20		46 P
					ECT WORK	OR 100 40		92 P
GRAND TOTAL = $1147/1500$ , Result : FIR	RST CLASS WIT	TH DISTI	NCTION					
-120050554								
B120058554 KALE ANIKET CHHABU		C	CHHABU	,71300	)989G ,PICT	,B120058554		
SEM.:1				SEM.:2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25 5	8 83 P C	414461 DIST	RIBUTED SYSTEM	PP 100 40	23 55	78 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	21 5	4 75 P C	414462 ADVAI	NCED DATABASE	PP 100 40	26 46	72 P
414455 MACHINE LEARNING	PP 100 40	25 5	5 80 P C	414463C INFO	. STORAGE & RETRIEVAL	PP 100 40	23 51	74 P
414456B USABILITY ENGINEERING	PP 100 40	25 4	·8 73 P C	414463C INFO	. STORAGE & RETRIEVAL	TW 25 10		24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	25 5	3 78 P C	414463C INFO	. STORAGE & RETRIEVAL	OR 25 10		20 P
414458 SOFTWARE LABORATORY -III	TW 50 20		42 P C	414464D INTE	RNET OF THING	PP 100 40	27 55	82 P
414458 SOFTWARE LABORATORY -III	OR 50 20		38 P C	414465 SOFT	NARE LABORATORY-V	TW 25 10		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		28 P C	414465 SOFT	NARE LABORATORY-V	PR 25 10		21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		28 P C	414466 SOFT	NARE LABORATORY-VI	PR 50 20		34 P
414460 PROJECT PHASE I	TW 50 20		46 P C	414466 SOFT	NARE LABORATORY-VI	or 50 20		39 P
				414467 PROJ	ECT WORK	TW 50 20		45 P
				414467 PROJ	ECT WORK	OR 100 40		90 P
GRAND TOTAL = $1174/1500$ , Result : FIR	RST CLASS WIT	TH DISTI	NCTION					
B120058555 KAMBLE SANGRAM VISHNU			ISHA		 0912B ,PICT			
SEM.:1				SEM.:2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	15 2	8 43 P C		RIBUTED SYSTEM	PP 100 40	16 43	59 P
414454 SOFTWARE MODELING AND DESIGN					NCED DATABASE		21 38	59 P
414455 MACHINE LEARNING	PP 100 40				LE COMPUTING	PP 100 40	15 28\$	43 P
414456E CLOUD COMPUTING	PP 100 40		1 59 P		LE COMPUTING			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	16 3			LE COMPUTING			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20	_0 3			RNET OF THING		21 42	63 P
414458 SOFTWARE LABORATORY -III	OR 50 20				WARE LABORATORY-V		1/4	21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				WARE LABORATORY-V			17 P
414459 SOFTWARE LABORATORY -IV	OR 50 20				WARE LABORATORY-VI			39 P
111133 JULIWAIL LABORATURY TV	ON 30 20		20 F C	717700 3UFI	VAIL LABORATORI - VI	11 JU ZU		JJ F

39 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058556 KAMBLE SHRADDHA SUNIL SUJATA ,71400913L , PICT ,B120058556 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 75 P C 414461 DISTRIBUTED SYSTEM PP 100 40 21 47 52 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 47 70 P C 414462 ADVANCED DATABASE PP 100 40 25 74 P 49 PP 100 40 22 23 414455 MACHINE LEARNING 56 78 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 54 77 P PP 100 40 414456B USABILITY ENGINEERING 18 46 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P PP 100 40 21 414457A BUSINESS INTELLIGENCE 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 25 50 75 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 33 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 29 P C 414466 SOFTWARE LABORATORY-VI 29 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 88 P GRAND TOTAL = 1122/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058557 KANDEGALE SUSMITA GANPATI SAVITA ,71500277F ,PICT B120058557 SEM.:1 SEM.:2 75 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 24 51 PP 100 40 24 54 78 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 57 78 P C 414462 ADVANCED DATABASE PP 100 40 28 47 75 P 414455 MACHINE LEARNING PP 100 40 24 60 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 22 57 79 P 414456E CLOUD COMPUTING PP 100 40 23 50 73 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 23 414457A BUSINESS INTELLIGENCE PP 100 40 57 80 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 28 61 89 P 39 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 1201/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058558 KAPIL VYAS ANITA ,71400919K ,PICT ,B120058558 SEM.:1 SEM.:2 PP 100 40 414453 INFORMATION & CYBER SECURITY PP 100 40 26 40 66 P C 414461 DISTRIBUTED SYSTEM 17 44 61 P 22 75 P C 414462 ADVANCED DATABASE 25 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 53 PP 100 40 41 414455 MACHINE LEARNING PP 100 40 PP 100 40 25 77 P 23 51 74 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 414456E CLOUD COMPUTING 48 68 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 54 75 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 26 54 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI 45 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058559 KARLE YASH SHAILENDRA PALLAVI ,71400925D , PICT ,B120058559 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 18 61 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 47 43 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 71 P C 414462 ADVANCED DATABASE 21 50 PP 100 40 40 61 P PP 100 40 24 14 414455 MACHINE LEARNING 48 72 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 37 51 P PP 100 40 414456E CLOUD COMPUTING 21 53 74 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 22 414457A BUSINESS INTELLIGENCE 71 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 85 P 60 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 29 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI 45 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1130/1500 , Result : FIRST CLASS WITH DISTINCTION ....... B120058560 KARPE SHRUNOTI KASHINATH SHARMILA ,71400928J ,PICT ,B120058560 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 41 PP 100 40 22 43 65 P 58 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 26 48 74 P C 414462 ADVANCED DATABASE PP 100 40 21 45 66 P 23 414455 MACHINE LEARNING PP 100 40 14 49 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 51 74 P 414456B USABILITY ENGINEERING PP 100 40 23 50 73 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 49 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 29 59 88 P 40 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1133/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058561 KASABE NIKHIL VINOD KAVITA ,71500278D ,PICT ,B120058561 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 18 39 PP 100 40 16 46 62 P 15 45 54 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 60 P C 414462 ADVANCED DATABASE PP 100 40 16 38 PP 100 40 PP 100 40 14 49 P 414455 MACHINE LEARNING 15 45 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456B USABILITY ENGINEERING 16 40 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 17 47 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 28 52 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 36 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 88 \; P$   $GRAND \; TOTAL = 1010/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 CENTRE: F		-		TER TECHN	OLOGY, P	UNE. PAGE N	0. 835			
NOTE: FIRST LINE : SEAT NO., NAME (										
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058562 KAVYA ANGARA						,71400934C ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	24	43	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	53	72 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	17	44	61 P C	414462	ADVANCED DATABASE	PP 100 40	24	46	70 P
414455 MACHINE LEARNING	PP 100 40	26	54	80 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	25	53	78 P
414456E CLOUD COMPUTING	PP 100 40	22	49	71 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	23	55	78 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	28	59	87 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			44 P
414460 PROJECT PHASE I	TW 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			45 P
					414467	PROJECT WORK	TW 50 20			46 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = $1202/1500$ , Result : FIR	RST CLASS WI	TH DIS	STINCT	ION						
B120058563 KHANDELWAL ASHWINI MANG	)]		JAYA	SHREE		,71400941F ,PICT	,в120058563			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	24	37	61 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	21	45	66 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	21	45	66 P C	414462	ADVANCED DATABASE	PP 100 40	25	39	64 P
414455 MACHINE LEARNING	PP 100 40	20	51	71 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	26	46	72 P
414456B USABILITY ENGINEERING	PP 100 40	18	47	65 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	51	69 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			19 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	29	51	80 P
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460 PROJECT PHASE I	TW 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			38 P
					414467	PROJECT WORK	TW 50 20			46 P
					414467	PROJECT WORK	OR 100 40			92 P
GRAND TOTAL = $1126/1500$ , Result : FIR										
B120058564 KHETAN RISHI RAJENDRA						,71400945j ,PICT		,		•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	41	60 P C		DISTRIBUTED SYSTEM	PP 100 40	27	59	86 P
414454 SOFTWARE MODELING AND DESIGN		23	43			ADVANCED DATABASE		26		74 P
414455 MACHINE LEARNING	PP 100 40	21				INFO. STORAGE & RETRIEVAL		27		76 P
414456E CLOUD COMPUTING	PP 100 40	22	52			INFO. STORAGE & RETRIEVAL	TW 25 10		-	24 P
414457A BUSINESS INTELLIGENCE		25	-			INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
	Tw 50 20	_ 3	30			INTERNET OF THING		27	61	88 P
	OR 50 20					SOFTWARE LABORATORY-V		_,	<b>0 1</b>	24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				24 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-VI				46 P
414459 SUFTWARE LABORATORY -IV	UK 30 20					SOFTWARE LABORATORY VI				40 P

46 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$   $GRAND \; TOTAL = 1247/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

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414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 ,71500279в B120058565 KHOMANE PRADIP MADHUKAR GANGUBAI , PICT ,B120058565 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 55 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 71 P 39 49 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 57 P C 414462 ADVANCED DATABASE PP 100 40 28 75 P 45 47 PP 100 40 13 21 44 414455 MACHINE LEARNING 58 71 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 65 P PP 100 40 23 414456B USABILITY ENGINEERING 41 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 24 414457A BUSINESS INTELLIGENCE 52 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 29 54 83 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 1108/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058566 KHULE SHUBHAM RAMCHANDRA BHARATI ,71400950E ,PICT ,B120058566 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 24 42 PP 100 40 18 51 69 P 66 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 44 59 P C 414462 ADVANCED DATABASE PP 100 40 20 44 64 P 414455 MACHINE LEARNING PP 100 40 17 45 62 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 38 59 P 414456E CLOUD COMPUTING PP 100 40 21 42 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 43 61 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 29 55 84 P 32 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 29 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 39 P 414467 PROJECT WORK OR 100 40 87 P GRAND TOTAL = 1045/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058567 KOKARE PRIYANKA KRISHNARAO DHANASHREE ,71400954H ,PICT ,B120058567 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 37 59 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 55 80 P 41 57 P C 414462 ADVANCED DATABASE 21 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 PP 100 40 45 66 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 21 19 50 69 P C 414463C INFO. STORAGE & RETRIEVAL 63 P PP 100 40 414456E CLOUD COMPUTING 21 44 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 24 52 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 28 55 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 26 P C 414465 SOFTWARE LABORATORY-V PR 25 10 16 P 414459 SOFTWARE LABORATORY -IV OR 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

33 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 39 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 80 \; P$   $GRAND \; TOTAL = 1049/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058568 KOTHARI PIYUSH GOVARDHAN TARA ,71400959J , PICT ,B120058568 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 13 44 P C 414461 DISTRIBUTED SYSTEM 23 78 P 31 PP 100 40 55 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 58 P C 414462 ADVANCED DATABASE 24 67 P 39 PP 100 40 43 PP 100 40 18 414455 MACHINE LEARNING 12 44 56 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 42 60 P PP 100 40 414456E CLOUD COMPUTING 18 41 59 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 20 414457A BUSINESS INTELLIGENCE 47 67 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 17 54 71 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1069/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058569 KOTHAWALE PRADIP SAMBHAJI LATA ,71500280F ,PICT ,B120058569 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 21 36 PP 100 40 22 47 69 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 41 59 P C 414462 ADVANCED DATABASE PP 100 40 25 44 69 P 19 414455 MACHINE LEARNING PP 100 40 23 46 69 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 67 P 414456E CLOUD COMPUTING PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 75 P C 414463C INFO. STORAGE & RETRIEVAL 414457A BUSINESS INTELLIGENCE PP 100 40 22 53 OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 26 53 79 P 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 1102/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058570 KRISHNA KUMAR UPADHYAYA VINITA ,71400962J ,B120058570 ,PICT SEM.:1 SEM.:2 70 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 25 45 PP 100 40 22 45 67 P 17 40 57 P C 414462 ADVANCED DATABASE 22 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 PP 100 40 42 414455 MACHINE LEARNING PP 100 40 PP 100 40 20 24 47 71 P C 414463A MOBILE COMPUTING 57 P PP 100 40 414456E CLOUD COMPUTING 24 45 69 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 22 46 68 P C 414463A MOBILE COMPUTING OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 26 56 82 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 20 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 24 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P

31 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

BRANCH: 90 B.E. (2012 PAT.)(INFORM DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITU	TE OF	COMPU		•					
NOTE: FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO.		
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058571 KULKARNI MAYANK RAVINDE						,71400966M ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	45	65 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	50	70 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	22	41	63 P C	414462	ADVANCED DATABASE	PP 100 40	20	45	65 P
414455 MACHINE LEARNING	PP 100 40	22	57	79 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	20	34	54 P
414456E CLOUD COMPUTING	PP 100 40	21	43			INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	25	51			INFO. STORAGE & RETRIEVAL	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING	PP 100 40	27	60	87 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				22 P
	OR 50 20					SOFTWARE LABORATORY-VI				35 P
414460 PROJECT PHASE I	TW 50 20			42 P C		SOFTWARE LABORATORY-VI				45 P
						PROJECT WORK	TW 50 20			45 P
RAND TOTAL = 1140/1500 , Result : FIF	RST CLASS WI	TH DIS	STINCT:	ION	414467	PROJECT WORK	OR 100 40			95 P
B120058572 KULKARNI NISHA ANILRAO						,71400967к ,РІСТ				
SEM.:1					SEM.:	?				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	35	52 P C		- DISTRIBUTED SYSTEM	PP 100 40	18	44	62 P
414454 SOFTWARE MODELING AND DESIGN		17				ADVANCED DATABASE		25	45	70 P
414455 MACHINE LEARNING	PP 100 40	21	44	65 P C	414463C	INFO. STORAGE & RETRIEVAL		20	37	57 P
414456E CLOUD COMPUTING	PP 100 40	23	30	53 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	24	47		414463C	INFO. STORAGE & RETRIEVAL				20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	24	51	75 P
	OR 50 20					SOFTWARE LABORATORY-V				21 P
	PR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				35 P
414460 PROJECT PHASE I	TW 50 20					SOFTWARE LABORATORY-VI				34 P
					414467	PROJECT WORK	TW 50 20			43 P
AND TOTAL - 1020/1500 - Bacult + FTF	OST CLASS WT	TU DT	STINCT	TON	414467	PROJECT WORK	OR 100 40			86 P
RAND TOTAL = 1039/1500 , Result : FIF										
B120058573 KULWAL AKASH VIJAYKUMAR	₹		SAPNA	4		,71400975L ,PICT	,в120058573			
SEM.:1	DD 100 10	1 -	22	47	SEM.:		55 100 10	10	2.4	F2 -
414453 INFORMATION & CYBER SECURITY						DISTRIBUTED SYSTEM				52 P
414454 SOFTWARE MODELING AND DESIGN		11	33			ADVANCED DATABASE		20	28	48 P
414455 MACHINE LEARNING	PP 100 40	20	41			MOBILE COMPUTING		12	30	42 P
414456E CLOUD COMPUTING	PP 100 40	20	40 20	60 P		MOBILE COMPUTING				23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	29			MOBILE COMPUTING		22	40	22 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		23	40	63 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY V				20 P
	PR 50 20					SOFTWARE LABORATORY VI				15 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			∠U P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			35 P

30 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 40 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 85 \; P$   $GRAND \; TOTAL = 881/1500 \quad , \; Result : \; HIGHER \; SECOND \; CLASS$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 CENTRE: F		-	OMPUTER TECHN	OLOGY, PUNE. PAGE N	NO. 851	
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDII	DATE,	MOTHER, PERMA	NENT REG. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT NO	).
OTHER LINES: HEAD OF PASSING, MAX. N						
B120058574 LEENA YASHWANT DEORE						
SEM.:1				SEM.:2		
414453 INFORMATION & CYBER SECURITY	PP 100 40	27	41 68 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 25	50 75 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	22	43 65 P C	414462 ADVANCED DATABASE	PP 100 40 25	43 68 P
414455 MACHINE LEARNING	PP 100 40	22	57 79 P C	414463C INFO. STORAGE & RETRIEVAL	PP 100 40 21	46 67 P
414456E CLOUD COMPUTING	PP 100 40	18	42 60 P C	414463C INFO. STORAGE & RETRIEVAL	TW 25 10	23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	20	51 71 P C	414463C INFO. STORAGE & RETRIEVAL	OR 25 10	21 P
414458 SOFTWARE LABORATORY -III	TW 50 20		47 P C	414464D INTERNET OF THING	PP 100 40 25	55 80 P
414458 SOFTWARE LABORATORY -III	or 50 20		35 P C	414465 SOFTWARE LABORATORY-V	TW 25 10	23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		42 P C	414465 SOFTWARE LABORATORY-V	PR 25 10	19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		39 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20	42 P
414460 PROJECT PHASE I	TW 50 20		44 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20	44 P
				414467 PROJECT WORK	TW 50 20	43 P
				414467 PROJECT WORK	OR 100 40	89 P
GRAND TOTAL = $1144/1500$ , Result : FIR	RST CLASS WI	TH DIST	INCTION			
B120058575 LOLAGE AMRUTA SANJAY			BHARATI	,71400987D ,PICT	,в120058575	
SEM.:1				SEM.:2		
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	35 52 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 13	36 49 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	17	43 60 P C	414462 ADVANCED DATABASE	PP 100 40 19	38 57 P
414455 MACHINE LEARNING	PP 100 40	25	55 80 P C	414463C INFO. STORAGE & RETRIEVAL	PP 100 40 21	46 67 P
414456E CLOUD COMPUTING	PP 100 40	20	36 56 P C	414463C INFO. STORAGE & RETRIEVAL	TW 25 10	21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	20	39 59 P C	414463C INFO. STORAGE & RETRIEVAL	OR 25 10	22 P
414458 SOFTWARE LABORATORY -III	TW 50 20		43 P C	414464D INTERNET OF THING	PP 100 40 28	51 79 P
414458 SOFTWARE LABORATORY -III	OR 50 20		35 P C	414465 SOFTWARE LABORATORY-V	TW 25 10	23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		36 P C	414465 SOFTWARE LABORATORY-V	PR 25 10	20 P
414459 SOFTWARE LABORATORY -IV	or 50 20		39 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20	44 P
414460 PROJECT PHASE I	TW 50 20		43 P C	414466 SOFTWARE LABORATORY-VI		44 P
				414467 PROJECT WORK	TW 50 20	45 P
				414467 PROJECT WORK	OR 100 40	94 P
GRAND TOTAL = 1068/1500 , Result : FIF						
B120058576 MALANI ASHISH SATISH				,71400993J ,PICT		
SEM.:1				SEM.:2		
414453 INFORMATION & CYBER SECURITY	pp 100 40	16	31 47 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 24	59 83 P
414454 SOFTWARE MODELING AND DESIGN				414462 ADVANCED DATABASE		
414455 MACHINE LEARNING	PP 100 40			414463C INFO. STORAGE & RETRIEVAL		
414456E CLOUD COMPUTING	PP 100 40			414463C INFO. STORAGE & RETRIEVAL		22 P
414457A BUSINESS INTELLIGENCE	PP 100 40			414463C INFO. STORAGE & RETRIEVAL		23 P
414458 SOFTWARE LABORATORY -III	TW 50 20	10		414464D INTERNET OF THING		
	OR 50 20			4144645 SOFTWARE LABORATORY-V		23 P
	PR 50 20					23 P
	OR 50 20			414465 SOFTWARE LABORATORY-V 414466 SOFTWARE LABORATORY-VI		
414459 SOFTWARE LABORATORY -IV	UK 50 20			414466 SOFTWARE LABORATORY VI		44 P

47 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120058577 MALEGAONKAR SIDDHESH SANDEEP KAVITA ,71400994G , PICT ,B120058577 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 58 P C 414461 DISTRIBUTED SYSTEM 23 84 P 41 PP 100 40 61 414454 SOFTWARE MODELING AND DESIGN PP 100 40 68 P C 414462 ADVANCED DATABASE PP 100 40 27 51 78 P 24 44 PP 100 40 24 22 414455 MACHINE LEARNING 57 81 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 68 P PP 100 40 414456E CLOUD COMPUTING 23 48 71 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 23 414457A BUSINESS INTELLIGENCE 46 69 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 27 58 85 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 46 P C 414466 SOFTWARE LABORATORY-VI 43 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1202/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058578 MALI POOJA SHIVLAL SUNITA ,71400995E ,PICT ,B120058578 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 19 PP 100 40 19 71 P 39 58 P C 414461 DISTRIBUTED SYSTEM 52 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 43 56 P C 414462 ADVANCED DATABASE PP 100 40 24 48 72 P 23 414455 MACHINE LEARNING PP 100 40 18 55 73 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 67 P 414456B USABILITY ENGINEERING PP 100 40 25 44 69 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 46 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 27 52 79 P 33 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1110/1500 , Result : FIRST CLASS WITH DISTINCTION B120058579 MARKE DARSHANI GAJANAN ,71400998K SUREKHA ,PICT ,B120058579 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 37 57 P C 414461 DISTRIBUTED SYSTEM PP 100 40 16 50 66 P 18 31 414454 SOFTWARE MODELING AND DESIGN PP 100 40 49 P C 414462 ADVANCED DATABASE PP 100 40 18 41 59 P PP 100 40 20 PP 100 40 21 414455 MACHINE LEARNING 46 66 P C 414463C INFO. STORAGE & RETRIEVAL 52 P PP 100 40 414456B USABILITY ENGINEERING 17 36 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 24 40 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 17 37 54 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$   $GRAND \; TOTAL = 1048/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414459 SOFTWARE LABORATORY -IV

OR 50 20

DATE: 12 JULY 2017 CENTRE: F		-	OMPUTER TECHN	OLOGY, PUNE. PAGE N	IO. 859		
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE, N	MOTHER, PERMA	NENT REG. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT N	0.	IS CARRY OVE
OTHER LINES: HEAD OF PASSING, MAX. N				S, IT. MARKS, IUTAL MARKS OBTAINED,			IS CARRY UVE
B120058580 MASKE SHUBHAM HIRALAL							
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	9 4	40 49 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 13	45	58 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	10	38 48 P C	414462 ADVANCED DATABASE	PP 100 40 14	31	45 P
414455 MACHINE LEARNING	PP 100 40	13	32 45 P C	414463A MOBILE COMPUTING	PP 100 40 16	29	45 P
414456B USABILITY ENGINEERING	PP 100 40	21 4	42 63 P C	414463A MOBILE COMPUTING	TW 25 10		22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	14 4	45 59 P C	414463A MOBILE COMPUTING	OR 25 10		22 P
414458 SOFTWARE LABORATORY -III	TW 50 20		37 P C	414464D INTERNET OF THING	PP 100 40 24	52	76 P
414458 SOFTWARE LABORATORY -III	OR 50 20		29 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		40 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		41 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20		34 P
414460 PROJECT PHASE I	TW 50 20		40 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20		37 P
				414467 PROJECT WORK	TW 50 20		45 P
				414467 PROJECT WORK	OR 100 40		95 P
GRAND TOTAL = 974/1500 , Result : FIRS	ST CLASS						
RESULT RESERVED FOR BACKLOGS.							
B120058581 MEHTA PRANAV RAJIV				,71401002C ,PICT			
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	34 50 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 23	50	73 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	20 2	29 49 P C	414462 ADVANCED DATABASE	PP 100 40 23	44	67 P
414455 MACHINE LEARNING	PP 100 40	19 4	44 63 P C	414463C INFO. STORAGE & RETRIEVAL	PP 100 40 25	42	67 P
414456E CLOUD COMPUTING	PP 100 40	18 4	42 60 P C	414463C INFO. STORAGE & RETRIEVAL	TW 25 10		21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	20 4	48 68 P C	414463C INFO. STORAGE & RETRIEVAL	OR 25 10		23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		45 P C	414464D INTERNET OF THING	PP 100 40 24	49	73 P
414458 SOFTWARE LABORATORY -III	OR 50 20		35 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		42 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		24 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		43 P C	414466 SOFTWARE LABORATORY-VI	PR 50 20		34 P
414460 PROJECT PHASE I	TW 50 20		42 P C	414466 SOFTWARE LABORATORY-VI	OR 50 20		39 P
				414467 PROJECT WORK	TW 50 20		48 P
				414467 PROJECT WORK	OR 100 40		93 P
GRAND TOTAL = 1083/1500 , Result : FIR	RST CLASS WI	TH DIST	INCTION				
B120058582 MESHRAM PANKAJ ARUN				,71500282B ,PICT			
BIZO03030Z MESHKAN PAKKAS AKOK		,	SHOBILA	,713002025 ,1101	, 1120030302		
SEM.:1				SEM.:2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	39 54 P C	414461 DISTRIBUTED SYSTEM	PP 100 40 15	46	61 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15 4		414462 ADVANCED DATABASE		35	58 P
414455 MACHINE LEARNING	PP 100 40	15		414463C INFO. STORAGE & RETRIEVAL		33	50 P
414456B USABILITY ENGINEERING		16	38 54 P C	414463C INFO. STORAGE & RETRIEVAL	TW 25 10		23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	17	41 58 P C	414463C INFO. STORAGE & RETRIEVAL	OR 25 10		20 P
414458 SOFTWARE LABORATORY -III	TW 50 20		44 P C	414464D INTERNET OF THING	PP 100 40 19	54	73 P
414458 SOFTWARE LABORATORY -III	OR 50 20		33 P C	414465 SOFTWARE LABORATORY-V	TW 25 10		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		40 P C	414465 SOFTWARE LABORATORY-V	PR 25 10		24 P
A1AAEO COETWARE LARORATORY TV	00 50 30		41 p.c	414466 COETWARE LABORATORY VI	DD EO 20		20 D

41 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P C 414467 PROJECT WORK TW 50 20 48 P GRAND TOTAL = 1030/1500 , Result : FIRST CLASS WITH DISTINCTION

OR 50 20

414459 SOFTWARE LABORATORY -IV

DATE: 12 JULY 2017 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 B120058583 MOHAMMED AAQUIB ANSARI MOHAMMED YUSUF SUFIYA ,71045526н , PICT ,B120058583 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 AA 40 P 32 -- F 414461 DISTRIBUTED SYSTEM PP 100 40 40\$ 414454 SOFTWARE MODELING AND DESIGN PP 100 40 AA 06 -- F 414462 ADVANCED DATABASE PP 100 40 AA 25 -- F PP 100 40 414455 MACHINE LEARNING 28 -- F 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 AA AA -- F PP 100 40 414456E CLOUD COMPUTING 40\$ 40 P 414463C INFO. STORAGE & RETRIEVAL TW 25 10 AA F PP 100 40 414457A BUSINESS INTELLIGENCE AA 36 -- F 414463C INFO. STORAGE & RETRIEVAL OR 25 10 AA F TW 50 20 414464D INTERNET OF THING PP 100 40 -- F 414458 SOFTWARE LABORATORY -III AA F AA 32 414458 SOFTWARE LABORATORY -III OR 50 20 AA F 414465 SOFTWARE LABORATORY-V TW 25 10 AA F PR 50 20 414459 SOFTWARE LABORATORY -IV AA F 414465 SOFTWARE LABORATORY-V PR 25 10 AA F 414459 SOFTWARE LABORATORY -IV OR 50 20 AA F 414466 SOFTWARE LABORATORY-VI PR 50 20 AA F 414460 PROJECT PHASE I TW 50 20 AA F 414466 SOFTWARE LABORATORY-VI OR 50 20 AA F 414467 PROJECT WORK TW 50 20 AA F 414467 PROJECT WORK OR 100 40 AA F GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. B120058584 MUKKAWAR SHRUTI PRADIP SUNITA ,71500283L ,B120058584 , PICT SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 50 73 P C 414461 DISTRIBUTED SYSTEM PP 100 40 27 52 79 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 43 57 P C 414462 ADVANCED DATABASE PP 100 40 29 50 79 P 414455 MACHINE LEARNING PP 100 40 28 56 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 27 51 78 P 414456E CLOUD COMPUTING PP 100 40 21 44 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 24 52 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 45 P C 414464D INTERNET OF THING TW 50 20 29 89 P 414458 SOFTWARE LABORATORY -III PP 100 40 60 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P OR 50 20 414459 SOFTWARE LABORATORY -IV 46 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 46 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1217/1500 , Result : FIRST CLASS WITH DISTINCTION B120058585 MULE VISHAL GAJANAN SUCHITA ,71401016C ,PICT ,B120058585 SEM.:1 SEM.:2 65 P 414453 INFORMATION & CYBER SECURITY PP 100 40 21 43 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 48 414454 SOFTWARE MODELING AND DESIGN PP 100 40 69 P 12 40 52 P C 414462 ADVANCED DATABASE PP 100 40 28 41 PP 100 40 20 19 414455 MACHINE LEARNING 45 65 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 31 50 P 414456E CLOUD COMPUTING PP 100 40 20 36 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 39 58 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 21 59 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 22 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 28 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P

29 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 25 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK TW 50 20 38 P 414467 PROJECT WORK OR 100 40 80 P GRAND TOTAL = 975/1500 , Result : FIRST CLASS

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058586 NAIK TEJAS SRIRANG SHRUTI ,71401023F , PICT ,B120058586 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 66 P C 414461 DISTRIBUTED SYSTEM 25 46 PP 100 40 56 81 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 64 P C 414462 ADVANCED DATABASE 24 74 P 19 45 PP 100 40 50 PP 100 40 25 414455 MACHINE LEARNING 16 56 72 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 47 72 P PP 100 40 414456E CLOUD COMPUTING 18 39 57 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 23 414457A BUSINESS INTELLIGENCE 50 73 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 27 58 85 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 84 P GRAND TOTAL = 1153/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058587 NAIR SUSHMITA NAIR PREMA ARUN ,71401025B ,PICT B120058587 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 48 PP 100 40 19 45 64 P 70 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 37 55 P C 414462 ADVANCED DATABASE PP 100 40 22 43 65 P 414455 MACHINE LEARNING PP 100 40 22 46 68 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 22 34 56 P 414456E CLOUD COMPUTING PP 100 40 23 38 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 40 59 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 23 54 77 P 33 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 97 P GRAND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058588 NALIN VATS LAXMI ,71401027J ,PICT ,B120058588 SEM.:1 SEM.:2 53 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 12 41 PP 100 40 10 53 63 P 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 8 48 P C 414462 ADVANCED DATABASE PP 100 40 15 38 53 P PP 100 40 PP 100 40 16 414455 MACHINE LEARNING 11 52 63 P C 414463C INFO. STORAGE & RETRIEVAL 55 P PP 100 40 414456B USABILITY ENGINEERING 16 41 57 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 14 41 55 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 20 52 72 P 414458 SOFTWARE LABORATORY -III OR 50 20 33 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV or 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 33 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 46 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$   $GRAND \; TOTAL = 1020/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120058589 NAMAN MANDLIK SHAILJA ,71401028G , PICT ,B120058589 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 76 P C 414461 DISTRIBUTED SYSTEM 22 80 P 54 PP 100 40 58 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 63 P C 414462 ADVANCED DATABASE PP 100 40 25 44 47 72 P PP 100 40 23 24 414455 MACHINE LEARNING 59 82 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 46 70 P PP 100 40 24 P 414456E CLOUD COMPUTING 20 39 59 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 22 414457A BUSINESS INTELLIGENCE 52 74 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 27 55 82 P 24 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 46 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1189/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058590 NARULE SHIVALI BHIMASHANKAR VARSHA ,71500284J ,PICT ,B120058590 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 23 45 PP 100 40 26 52 78 P 68 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 55 78 P C 414462 ADVANCED DATABASE PP 100 40 26 44 70 P 414455 MACHINE LEARNING PP 100 40 24 53 77 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 41 65 P 414456E CLOUD COMPUTING PP 100 40 22 41 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 51 71 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 29 58 87 P 34 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 89 P GRAND TOTAL = 1158/1500 , Result : FIRST CLASS WITH DISTINCTION PARAMEET B120058591 NAYYAR RASHMEET KAUR MANMEET SINGH ,71401033C ,PICT ,B120058591 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 42 58 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 44 63 P 13 52 62 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 65 P C 414462 ADVANCED DATABASE PP 100 40 21 41 414455 MACHINE LEARNING PP 100 40 20 PP 100 40 21 60 P 47 67 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 22 42 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 47 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 26 54 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

DATE: 12 JULY 2017 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 B120058592 NISHA GANDHI NILEEMA GANDHI ,71401043L ,PICT ,B120058592 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 56 P C 414461 DISTRIBUTED SYSTEM 21 67 P 40 PP 100 40 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 57 74 P C 414462 ADVANCED DATABASE 26 54 80 P 17 PP 100 40 PP 100 40 28 29 414455 MACHINE LEARNING 54 82 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 44 73 P PP 100 40 414456E CLOUD COMPUTING 21 38 59 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P PP 100 40 25 414457A BUSINESS INTELLIGENCE 52 77 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 27 56 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 23 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI 38 P 46 P C 414466 SOFTWARE LABORATORY-VI 414460 PROJECT PHASE I TW 50 20 OR 50 20 39 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1179/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058593 PADWAL DIPALI BALASO ,71500285G ,PICT B120058593 HIRABAI SEM.:1 SEM.:2 64 P 414453 INFORMATION & CYBER SECURITY PP 100 40 22 40 PP 100 40 22 42 62 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 18 61 79 P C 414462 ADVANCED DATABASE PP 100 40 27 56 83 P 414455 MACHINE LEARNING PP 100 40 22 59 81 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 28 77 P 414456E CLOUD COMPUTING PP 100 40 23 41 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 75 P C 414463C INFO. STORAGE & RETRIEVAL 414457A BUSINESS INTELLIGENCE PP 100 40 23 52 OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 60 85 P 37 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1196/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058594 PADWAL RUPALI BALASO ,71500286E ,PICT HIRABAI ,B120058594 SEM.:1 SEM.:2 61 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 20 41 PP 100 40 21 48 69 P 75 P C 414462 ADVANCED DATABASE 21 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 61 PP 100 40 59 80 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 28 73 P 18 53 71 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 54 74 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 28 62 90 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI 39 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 46 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$   $GRAND \; TOTAL = 1173/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058595 PATEL SHOEB SHARIF SHAFAQUAT ,71500287c , PICT ,B120058595 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 9 37 46 P 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 41 55 P C 414462 ADVANCED DATABASE 21 49 P 14 PP 100 40 28\$ PP 100 40 20 414455 MACHINE LEARNING 17 39 56 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 44 64 P PP 100 40 22 P 414456B USABILITY ENGINEERING 17 38 55 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 19 414457A BUSINESS INTELLIGENCE 57 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 23 69 P 46 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 24 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 986/1500 , Result : FIRST CLASS [\$ 0.1] B120058596 PATERIA AKASH PRAMODKUMAR ,71401056B ,PICT ,B120058596 VINITA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 21 43 PP 100 40 18 42 60 P 64 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 65 87 P C 414462 ADVANCED DATABASE PP 100 40 20 56 76 P 414455 MACHINE LEARNING PP 100 40 17 42 59 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 28 71 P 414456E CLOUD COMPUTING PP 100 40 22 38 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 59 84 P 37 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1158/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058597 PATIL AKSHAY VIJAY ,71401058J ,PICT SADHANA ,B120058597 SEM.:1 SEM.:2 66 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 25 41 PP 100 40 19 28 47 P 19 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 49 68 P C 414462 ADVANCED DATABASE PP 100 40 17 49 414455 MACHINE LEARNING PP 100 40 PP 100 40 23 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL 61 P PP 100 40 22 414456E CLOUD COMPUTING 41 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 24 52 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 22 56 78 P 414458 SOFTWARE LABORATORY -III OR 50 20 23 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 33 P

30 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 37 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 80 \; P$   $GRAND \; TOTAL = 1029/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058598 PATIL SUNEHA SANJIV ULKA ,71401070н ,PICT ,B120058598 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 18 61 P C 414461 DISTRIBUTED SYSTEM 20 43 PP 100 40 38 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 62 P C 414462 ADVANCED DATABASE 18 69 P 19 43 PP 100 40 51 PP 100 40 24 414455 MACHINE LEARNING 17 49 66 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 35 59 P PP 100 40 414456E CLOUD COMPUTING 17 29 46 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P PP 100 40 19 414457A BUSINESS INTELLIGENCE 43 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 23 52 75 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 33 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1059/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058599 PATIL VIVEK ANIL CHHAYA ,71401072D ,PICT ,B120058599 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 44 PP 100 40 23 43 66 P 62 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 22 54 76 P 414455 MACHINE LEARNING PP 100 40 19 41 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 67 P 414456E CLOUD COMPUTING PP 100 40 22 47 69 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 77 P C 414463C INFO. STORAGE & RETRIEVAL 414457A BUSINESS INTELLIGENCE PP 100 40 22 55 OR 25 10 17 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 29 56 85 P 23 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 39 P 414467 PROJECT WORK OR 100 40 87 P GRAND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058600 PATNI NIDHI JITENDRA KAVITA JITENDRA PATNI ,71401075J ,PICT ,B120058600 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 14 43 PP 100 40 26 53 79 P 15 79 P C 414462 ADVANCED DATABASE 25 414454 SOFTWARE MODELING AND DESIGN PP 100 40 64 PP 100 40 54 79 P PP 100 40 17 PP 100 40 27 73 P 414455 MACHINE LEARNING 59 76 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 414456B USABILITY ENGINEERING 45 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 22 50 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 53 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

37 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

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DATE: 12 JULY 2017 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 ,71401079м B120058601 PAWAR PRAFFUL SANJAY SHRADHA , PICT ,B120058601 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 57 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 45 62 P 37 414454 SOFTWARE MODELING AND DESIGN PP 100 40 71 P C 414462 ADVANCED DATABASE PP 100 40 22 54 76 P 17 54 PP 100 40 21 414455 MACHINE LEARNING 11 48 59 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 33 54 P PP 100 40 22 414456E CLOUD COMPUTING 38 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 20 414457A BUSINESS INTELLIGENCE 53 73 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 26 55 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 27 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 1089/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058602 PAWAR RASIKA JAYPRAKASH SUCHETA ,71401081C ,PICT B120058602 SEM.:1 SEM.:2 38 414453 INFORMATION & CYBER SECURITY PP 100 40 17 38 PP 100 40 15 53 P 55 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 45 60 P C 414462 ADVANCED DATABASE PP 100 40 22 50 72 P 22 414455 MACHINE LEARNING PP 100 40 20 54 74 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 65 P 414456E CLOUD COMPUTING PP 100 40 19 32 51 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 22 53 75 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 28 50 78 P 35 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1103/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058603 PHARATE KOMAL SAMPAT ,71401082м SUNITA ,PICT ,B120058603 SEM.:1 SEM.:2 52 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 13 39 PP 100 40 21 45 66 P 20 58 78 P C 414462 ADVANCED DATABASE 19 54 414454 SOFTWARE MODELING AND DESIGN PP 100 40 PP 100 40 73 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 27 77 P 22 53 75 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 414456E CLOUD COMPUTING 40 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 54 77 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 28 53 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 34 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV or 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad \qquad 43 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 91 \; P$   $GRAND \; TOTAL = 1154/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

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42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 46 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$   $GRAND \; TOTAL = 1089/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

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TW 50 20

DATE: 12 JULY 2017 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 B120058607 RATHI MADHURA MADAN BHAGYASHRI ,71401110L ,PICT ,B120058607 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 65 P C 414461 DISTRIBUTED SYSTEM PP 100 40 26 75 P 43 49 414454 SOFTWARE MODELING AND DESIGN PP 100 40 24 58 82 P C 414462 ADVANCED DATABASE PP 100 40 23 73 P 50 PP 100 40 23 414455 MACHINE LEARNING 18 52 70 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 41 64 P PP 100 40 414456E CLOUD COMPUTING 20 45 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P PP 100 40 24 414457A BUSINESS INTELLIGENCE 54 78 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 20 78 P 58 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI 40 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 91 P GRAND TOTAL = 1180/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058608 RATHOD SHIVKUMAR GEMA VANITA ,71500288M ,PICT ,B120058608 SEM.:1 SEM.:2 52 P C 414461 DISTRIBUTED SYSTEM 36 414453 INFORMATION & CYBER SECURITY PP 100 40 15 PP 100 40 22 58 P 37 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 58 72 P C 414462 ADVANCED DATABASE PP 100 40 25 46 71 P 19 414455 MACHINE LEARNING PP 100 40 15 38 53 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 60 P 414456B USABILITY ENGINEERING PP 100 40 23 36 59 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 41 61 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 22 48 70 P 28 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION B120058609 RAUT PRATIK ASHOK RAUT SUNITA ASHOK ,71301190E ,PICT ,B120058609 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 34 50 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 43 61 P 23 62 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 37 60 P 414462 ADVANCED DATABASE PP 100 40 21 41 414455 MACHINE LEARNING PP 100 40 PP 100 40 20 65 P 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 12 40 52 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 26 45 71 P 414458 SOFTWARE LABORATORY -III OR 50 20 28 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 17 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI 34 P

30 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 38 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 80 \; P$   $GRAND \; TOTAL = 957/1500 \quad , \; Result : \; FIRST \; CLASS$ 

414459 SOFTWARE LABORATORY -IV

OR 50 20

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  B120058610 RIDHIM RASTOGI SHALINI ,71401115M ,PICT ,B120058610  SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 38 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY  B120058610 RIDHIM RASTOGI SHALINI ,71401115M ,PICT ,B120058610  SEM.:1  414453 INFORMATION & CYBER SECURITY PP 100 40 18 38 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
B120058610 RIDHIM RASTOGI SHALINI ,71401115M ,PICT ,B120058610  SEM.:1  414453 INFORMATION & CYBER SECURITY PP 100 40 18 38 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
SEM.:1  414453 INFORMATION & CYBER SECURITY PP 100 40 18 38 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
414453 INFORMATION & CYBER SECURITY PP 100 40 18 38 56 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 40 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 26 49 75 P 414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
414455 MACHINE LEARNING PP 100 40 23 61 84 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 46 72 P
414456E CLOUD COMPUTING PP 100 40 20 36 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P
414457A BUSINESS INTELLIGENCE PP 100 40 18 51 69 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P
414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 54 79 P
414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P
414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P
414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P
414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P
414467 PROJECT WORK TW 50 20 45 P
414467 PROJECT WORK OR 100 40 95 P
GRAND TOTAL = 1114/1500 , Result : FIRST CLASS WITH DISTINCTION
B120058611 ROHAN VIJAY DONGARE ROHINI ,71401120H ,PICT ,B120058611
SEM.:1
414453 INFORMATION & CYBER SECURITY PP 100 40 10 31 41 P 414461 DISTRIBUTED SYSTEM PP 100 40 7 33\$ 40 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 35 47 P 414462 ADVANCED DATABASE PP 100 40 16 31 47 P
414455 MACHINE LEARNING PP 100 40 15 21 F 414463C INFO. STORAGE & RETRIEVAL PP 100 40 14 28 42 P
414456E CLOUD COMPUTING PP 100 40 12 30 42 P 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P
414457A BUSINESS INTELLIGENCE PP 100 40 13 29 42 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P
414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 17 43 60 P
414458 SOFTWARE LABORATORY -III OR 50 20 26 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P
414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P
414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P
414460 PROJECT PHASE I TW 50 20 32 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 33 P
414467 PROJECT WORK TW 50 20 37 P
414467 PROJECT WORK OR 100 40 80 P
GRAND TOTAL = $/1500$ , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS.
B120058612 RUKADIKAR ADITYA RAJENDRA JAYASHREE ,71401124L ,PICT ,B120058612
SEM.:1
414453 INFORMATION & CYBER SECURITY PP 100 40 18 35 53 P C 414461 DISTRIBUTED SYSTEM PP 100 40 15 35 50 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 37 52 P 414462 ADVANCED DATABASE PP 100 40 16 36 52 P 414455 MACHINE LEARNING PP 100 40 11 33 44 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 40 57 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 37 52 P 414462 ADVANCED DATABASE PP 100 40 16 36 52 P 414455 MACHINE LEARNING PP 100 40 11 33 44 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 40 57 P 414456E CLOUD COMPUTING PP 100 40 14 29 43 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 37 52 P 414462 ADVANCED DATABASE PP 100 40 16 36 52 P 414455 MACHINE LEARNING PP 100 40 11 33 44 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 40 57 P 414456E CLOUD COMPUTING PP 100 40 14 29 43 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 37 52 P 414462 ADVANCED DATABASE PP 100 40 16 36 52 P 414455 MACHINE LEARNING PP 100 40 11 33 44 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 40 57 P 414456E CLOUD COMPUTING PP 100 40 14 29 43 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 41 59 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 17 P

45 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 94 P

GRAND TOTAL = 971/1500 , Result : FIRST CLASS RESULT RESERVED FOR BACKLOGS.

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DATE: 12 JULY 2017 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 B120058613 SABLE ADITYA KUMAR SHALINI ,71401126G ,PICT ,B120058613 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 13 45 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 57 P 32 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 414462 ADVANCED DATABASE PP 100 40 27 74 P 46 47 PP 100 40 20 414455 MACHINE LEARNING 16 35 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 36 56 P PP 100 40 414456E CLOUD COMPUTING 15 36 51 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P PP 100 40 414457A BUSINESS INTELLIGENCE 14 46 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 27 41 68 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 20 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI 33 P 414460 PROJECT PHASE I TW 50 20 34 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 991/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058614 SALVE AKSHAY KRISHNA ,71401133k ,PICT ,B120058614 MAYA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 12 PP 100 40 14 32 46 P 38 50 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 44 59 P 414462 ADVANCED DATABASE PP 100 40 20 43 63 P 414455 MACHINE LEARNING PP 100 40 10 30\$ 40 P 414463C INFO. STORAGE & RETRIEVAL PP 100 40 13 34 47 P 414456E CLOUD COMPUTING PP 100 40 18 43 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 47 65 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 17 P 414458 SOFTWARE LABORATORY -III TW 50 20 36 P C 414464D INTERNET OF THING PP 100 40 20 42 62 P 34 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 25 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK TW 50 20 37 P 414467 PROJECT WORK OR 100 40 75 P GRAND TOTAL = 921/1500 , Result : FIRST CLASS [\$ 0.1] B120058615 SANCHETI SNEHA JITENDRA KALPANA ,71500289k ,PICT ,B120058615 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 24 47 71 P C 414461 DISTRIBUTED SYSTEM PP 100 40 27 50 77 P 22 29 87 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 69 91 P C 414462 ADVANCED DATABASE PP 100 40 58 414455 MACHINE LEARNING PP 100 40 PP 100 40 28 24 61 85 P C 414463C INFO. STORAGE & RETRIEVAL 82 P PP 100 40 414456E CLOUD COMPUTING 21 46 67 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 57 80 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 29 52 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI 46 P OR 50 20 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI 46 P

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058616 SANTANI RAHUL GURMUKHDAS GANGA ,71401137в , PICT ,B120058616 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 24 40 64 P C 414461 DISTRIBUTED SYSTEM 21 62 P PP 100 40 41 414454 SOFTWARE MODELING AND DESIGN PP 100 40 25 51 76 P C 414462 ADVANCED DATABASE PP 100 40 27 69 P 42 PP 100 40 22 25 414455 MACHINE LEARNING 46 68 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 40 65 P PP 100 40 414456E CLOUD COMPUTING 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 21 414457A BUSINESS INTELLIGENCE 50 71 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 17 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 25 49 74 P 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 31 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 35 P 414467 PROJECT WORK OR 100 40 70 P GRAND TOTAL = 1077/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058617 SARODE NITESH RAJENDRA ,71401139J ,PICT B120058617 SANGITA SEM.:1 SEM.:2 35 414453 INFORMATION & CYBER SECURITY PP 100 40 16 35 PP 100 40 19 54 P 51 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 20 49 69 P C 414462 ADVANCED DATABASE PP 100 40 16 48 64 P 414455 MACHINE LEARNING PP 100 40 12 39 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 30 54 P 414456E CLOUD COMPUTING PP 100 40 17 35 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 46 66 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 26 51 77 P 31 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 46 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1047/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058618 SARVANAN G ,71401143G ,PICT JAMUNA ,B120058618 SEM.:1 SEM.:2 67 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 26 41 PP 100 40 23 44 67 P 91 P C 414462 ADVANCED DATABASE 26 414454 SOFTWARE MODELING AND DESIGN PP 100 40 24 67 PP 100 40 52 78 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 27 75 P 18 58 76 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 24 41 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 23 49 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 28 59 87 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV or 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 43 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 85 \; P$   $GRAND \; TOTAL = 1205/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

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414460 PROJECT PHASE I

TW 50 20

	: 12 JULY 2017 CENTRE: P						•					
	FIRST LINE : SEAT NO., NAME O											•
OTHER LI	INES: HEAD OF PASSING, MAX. M	1ARKS	S, MIN.P	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	., C	PREVIO	OUS CARRY (
												•
в120058	3619 SAUMYA PANDEY				ABHA			,71401147K ,PICT	,в120058619			
SEM.:1	1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP	100 40	16	39	55 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	47	66 P
414454	SOFTWARE MODELING AND DESIGN	PP	100 40	15	56	71 P C	414462	ADVANCED DATABASE	PP 100 40	22	53	75 P
414455	MACHINE LEARNING	PP	100 40	13	62	75 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	21	47	68 P
414456в	USABILITY ENGINEERING	PP	100 40	17	42	59 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			20 P
414457A	BUSINESS INTELLIGENCE	PP	100 40	21	57	78 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			21 P
414458	SOFTWARE LABORATORY -III	TW	50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	23	54	77 P
414458	SOFTWARE LABORATORY -III	OR	50 20			37 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459	SOFTWARE LABORATORY -IV	PR	50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			23 P
414459	SOFTWARE LABORATORY -IV	OR	50 20			39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			44 P
414460	PROJECT PHASE I	TW	50 20			39 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			45 P
							414467	PROJECT WORK	TW 50 20			44 P
							414467	PROJECT WORK	OR 100 40			83 P
AND TOTA	AL = 1123/1500 , Result : FIR	RST (	CLASS WI	TH DIS	STINCTI	ON						
	 8620    SAVAJI RAGHAV RAJESH					'A		,71401149F ,PICT				
SEM.:1	1						SEM.:	7				
	INFORMATION & CYBER SECURITY	DD	100 40	10	33	52 p.c		DISTRIBUTED SYSTEM	PP 100 40	16	41	57 P
	SOFTWARE MODELING AND DESIGN			_				ADVANCED DATABASE		19	49	68 P
	MACHINE LEARNING		100 40		45			INFO. STORAGE & RETRIEVAL		27	42	69 P
	CLOUD COMPUTING									21	72	21 P
	BUSINESS INTELLIGENCE							INFO. STORAGE & RETRIEVAL				17 P
	SOFTWARE LABORATORY -III		50 20	23	73			INTERNET OF THING		28	55	83 P
			50 20					SOFTWARE LABORATORY-V		20	33	20 P
								SOFTWARE LABORATORY-V				20 P 18 P
	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV							SOFTWARE LABORATORY-VI				10 P 42 P
	PROJECT PHASE I							SOFTWARE LABORATORY-VI				42 P 44 P
+14400	PROJECT PHASE I	I W	30 20			39 P C			TW 50 20			
								PROJECT WORK				35 P
AND TOTA	AL = 1045/1500 , Result : FIR	RST (	CLASS WI	TH DIS	STINCTI	ON	414467	PROJECT WORK	OR 100 40			70 P
	2021 CAMANT DRITAM BRADUAVAR											
B120030	3621 SAWANT PRITAM PRABHAKAR				SUNTI	А		,/1401131n ,PIC1	,6120036021			
SEM.:1		D.D.	100 40	16	20	[[ D C	SEM.:		DD 100 40	10	11	62 D
	INFORMATION & CYBER SECURITY											62 P
	SOFTWARE MODELING AND DESIGN				40 27			ADVANCED DATABASE		27		70 P
	MACHINE LEARNING		100 40	11	37 24			INFO. STORAGE & RETRIEVAL		20	42	62 P
	CLOUD COMPUTING		100 40	16				INFO. STORAGE & RETRIEVAL				21 P
	BUSINESS INTELLIGENCE			21	48			INFO. STORAGE & RETRIEVAL		2.4	г1	17 P
			50 20					INTERNET OF THING		24	51	75 P
	SOFTWARE LABORATORY -III		50 20					SOFTWARE LABORATORY-V				20 P
	SOFTWARE LABORATORY -IV							SOFTWARE LABORATORY-V				20 P
414459	SOFTWARE LABORATORY -IV	OR	50 20			39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			41 P

42 P C 414466 SOFTWARE LABORATORY-VI

or 50 20

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120058622 SAYERAM ESWAR SUBASHINI E ,71301213H ,PICT ,B120058622 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 67 P C 414461 DISTRIBUTED SYSTEM 21 52 73 P 44 PP 100 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 64 P C 414462 ADVANCED DATABASE PP 100 40 23 79 P 43 56 PP 100 40 21 20 414455 MACHINE LEARNING 41 62 P C 414463A MOBILE COMPUTING PP 100 40 40 60 P PP 100 40 25 414456B USABILITY ENGINEERING 42 67 P C 414463A MOBILE COMPUTING TW 25 10 24 P PP 100 40 23 80 P C 414463A MOBILE COMPUTING OR 25 10 414457A BUSINESS INTELLIGENCE 57 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 28 54 82 P 24 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 46 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1168/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058623 SHAFI ALIMUHAMMAD HAKIMUDDIN AMTULLAH ,71401154B ,PICT B120058623 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 14 32 PP 100 40 15 43 58 P 46 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 36 51 P C 414462 ADVANCED DATABASE PP 100 40 23 54 77 P 414455 MACHINE LEARNING PP 100 40 9 42 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 66 P 414456B USABILITY ENGINEERING PP 100 40 15 31 46 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 16 47 63 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 23 43 66 P 34 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 35 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1027/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058624 SHAH MAANAV ROOPAM GOPIKA ,71500281D ,PICT ,B120058624 SEM.:1 SEM.:2 82 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 28 54 PP 100 40 24 55 79 P 23 49 72 P C 414462 ADVANCED DATABASE 27 59 414454 SOFTWARE MODELING AND DESIGN PP 100 40 PP 100 40 86 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 27 23 49 72 P C 414463C INFO. STORAGE & RETRIEVAL 84 P PP 100 40 414456E CLOUD COMPUTING 24 45 69 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 58 83 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 29 62 91 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 46 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P

47 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 97 \; P$   $GRAND \; TOTAL = 1275/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

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414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120058625 SHAIKH AIHAAB AHMED ABOOBAKER SADIQUE YASMEEN ,71401161E , PICT ,B120058625 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 13 50 P 37 414461 DISTRIBUTED SYSTEM PP 100 40 18 48 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 35 21 67 P 16 51 P C 414462 ADVANCED DATABASE PP 100 40 46 PP 100 40 19 414455 MACHINE LEARNING 11 31 42 P C 414463A MOBILE COMPUTING PP 100 40 31 50 P PP 100 40 414456B USABILITY ENGINEERING 19 32 51 P C 414463A MOBILE COMPUTING TW 25 10 23 P PP 100 40 10 67 P C 414463A MOBILE COMPUTING 414457A BUSINESS INTELLIGENCE 57 OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 27 38 65 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 28 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 31 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 31 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 985/1500 , Result : FIRST CLASS ...... B120058626 SHAIKH MUJAHID QAYYUM ,71500291M ,PICT ,B120058626 SULTANA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 21 35 PP 100 40 15 61 P 56 P C 414461 DISTRIBUTED SYSTEM 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 46 59 P C 414462 ADVANCED DATABASE PP 100 40 18 46 64 P 414455 MACHINE LEARNING PP 100 40 14 34 48 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 12 39 51 P 414456E CLOUD COMPUTING PP 100 40 19 34 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 51 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 20 44 64 P 30 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058627 SHELKE GAURI ARUN SAVITA ,71401165H ,PICT ,B120058627 SEM.:1 SEM.:2 52 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 18 34 PP 100 40 22 47 69 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 50 69 P 16 37 53 P C 414462 ADVANCED DATABASE PP 100 40 19 PP 100 40 PP 100 40 27 72 P 414455 MACHINE LEARNING 14 42 56 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 23 414456B USABILITY ENGINEERING 33 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 52 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 54 82 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV or 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$   $GRAND \; TOTAL = 1093/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 12 JULY 2017 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 B120058628 SHETH GAURANG NITIN ARATI ,71401167D , PICT ,B120058628 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 55 P C 414461 DISTRIBUTED SYSTEM 38 PP 100 40 19 49 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 57 P C 414462 ADVANCED DATABASE 21 64 P 36 PP 100 40 43 PP 100 40 13 23 414455 MACHINE LEARNING 30 43 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 38 61 P PP 100 40 414456B USABILITY ENGINEERING 20 35 55 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 22 414457A BUSINESS INTELLIGENCE 57 79 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 28 45 73 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058629 SHETH SMIT HARESH KETANA ,71401168B ,PICT B120058629 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 27 39 PP 100 40 25 71 P 66 P C 414461 DISTRIBUTED SYSTEM 46 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 40 61 P C 414462 ADVANCED DATABASE PP 100 40 23 48 71 P 27 414455 MACHINE LEARNING PP 100 40 22 39 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 76 P 414456E CLOUD COMPUTING PP 100 40 23 28 51 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 15 69 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 25 52 77 P 39 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 87 P GRAND TOTAL = 1124/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058630 SHINDE AKASH DHARMA ,71500292K SHAMAL ,PICT ,B120058630 SEM.:1 SEM.:2 65 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 23 42 PP 100 40 20 49 69 P 19 74 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 44 63 P C 414462 ADVANCED DATABASE PP 100 40 23 51 PP 100 40 PP 100 40 23 414455 MACHINE LEARNING 18 44 62 P C 414463C INFO. STORAGE & RETRIEVAL 68 P PP 100 40 414456B USABILITY ENGINEERING 22 43 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 55 80 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 16 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 28 52 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV or 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

37 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

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DATE: 12 JULY 2017 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 B120058631 SHINDE LINA BHAUSAHEB SUNANDA ,71500293H ,PICT ,B120058631 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 38 59 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 47 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 39 60 P C 414462 ADVANCED DATABASE PP 100 40 25 52 77 P PP 100 40 14 42 22 414455 MACHINE LEARNING 56 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 70 P PP 100 40 414456E CLOUD COMPUTING 19 37 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P PP 100 40 21 53 414457A BUSINESS INTELLIGENCE 74 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 24 48 72 P 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 33 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1084/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058632 SHINDE PUSHKARAJ SUHAS MADHURI ,71401173J ,PICT B120058632 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 32 PP 100 40 20 42 62 P 47 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 30 52 P C 414462 ADVANCED DATABASE PP 100 40 22 37 59 P 414455 MACHINE LEARNING PP 100 40 14 37 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 63 P 414456B USABILITY ENGINEERING PP 100 40 21 35 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 13 50 63 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 24 72 P 37 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 27 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 34 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 982/1500 , Result : FIRST CLASS B120058633 SHINDE SACHIN VISHNU ,71401174G ,PICT SHAILA ,B120058633 SEM.:1 SEM.:2 58 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 39 PP 100 40 21 47 68 P 21 59 P C 414462 ADVANCED DATABASE 72 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 38 PP 100 40 24 48 PP 100 40 PP 100 40 22 414455 MACHINE LEARNING 21 39 60 P C 414463A MOBILE COMPUTING 64 P PP 100 40 25 414456B USABILITY ENGINEERING 36 61 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 43 62 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 22 49 71 P 414458 SOFTWARE LABORATORY -III OR 50 20 34 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV or 50 20 46 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P

46 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 40 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$   $GRAND \; TOTAL = 1103/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

OR 50 20

414459 SOFTWARE LABORATORY -IV

DATE: 12 JULY 2017 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 B120058634 SHIROLE ADITYA DEVENDRA NIRUPAMA ,71401180M , PICT ,B120058634 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 31 50 P 414461 DISTRIBUTED SYSTEM PP 100 40 15 36 51 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 11 55 P 11 31 42 P C 414462 ADVANCED DATABASE PP 100 40 44 PP 100 40 9 44 P 414455 MACHINE LEARNING 5 35\$ 40 P 414463A MOBILE COMPUTING PP 100 40 35 PP 100 40 57 P 414456B USABILITY ENGINEERING 18 39 414463A MOBILE COMPUTING TW 25 10 21 P PP 100 40 7 414457A BUSINESS INTELLIGENCE 55 P 414463A MOBILE COMPUTING OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 13 44 57 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 34 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 PR 25 10 414459 SOFTWARE LABORATORY -IV 42 P C 414465 SOFTWARE LABORATORY-V 22 P 43 P C 414466 SOFTWARE LABORATORY-VI 414459 SOFTWARE LABORATORY -IV OR 50 20 PR 50 20 33 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 31 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 946/1500 , Result : FIRST CLASS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. B120058635 SHWETA NARAIN SINGH ALKA ,71401193C ,B120058635 , PICT SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 25 44 69 P C 414461 DISTRIBUTED SYSTEM PP 100 40 25 54 79 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 17 39 56 P C 414462 ADVANCED DATABASE PP 100 40 29 53 82 P 414455 MACHINE LEARNING PP 100 40 26 47 73 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 53 79 P 414456B USABILITY ENGINEERING PP 100 40 22 44 66 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 22 414457A BUSINESS INTELLIGENCE PP 100 40 51 73 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 45 P C 414464D INTERNET OF THING TW 50 20 89 P 414458 SOFTWARE LABORATORY -III PP 100 40 28 61 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P OR 50 20 414459 SOFTWARE LABORATORY -IV 42 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 41 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1184/1500 , Result : FIRST CLASS WITH DISTINCTION B120058636 SOMWANSHI SHRUTI SHASHIKANT SANGITA ,71401198D , PICT ,B120058636 SEM.:1 SEM.:2 72 P 414453 INFORMATION & CYBER SECURITY PP 100 40 20 47 67 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 49 414454 SOFTWARE MODELING AND DESIGN PP 100 40 83 P 22 48 70 P C 414462 ADVANCED DATABASE PP 100 40 26 57 PP 100 40 25 414455 MACHINE LEARNING 21 44 65 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 49 74 P 414456B USABILITY ENGINEERING PP 100 40 25 44 69 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 26 60 86 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 25 58 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P

38 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1179/1500 , Result : FIRST CLASS WITH DISTINCTION

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058637 SONALI SURAJIT DASGUPTA MITHU ,71401199в , PICT ,B120058637 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 25 73 P C 414461 DISTRIBUTED SYSTEM 19 64 P 48 PP 100 40 45 414454 SOFTWARE MODELING AND DESIGN PP 100 40 62 P C 414462 ADVANCED DATABASE 27 53 80 P 16 46 PP 100 40 PP 100 40 22 28 414455 MACHINE LEARNING 44 66 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 42 70 P PP 100 40 22 22 P 414456E CLOUD COMPUTING 38 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 19 414457A BUSINESS INTELLIGENCE 63 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 23 54 77 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 47 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 98 P GRAND TOTAL = 1166/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058638 SONAWANE RASHMI ARUN SUNITA ,71500294F ,PICT B120058638 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 19 41 PP 100 40 23 45 68 P 60 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 47 61 P C 414462 ADVANCED DATABASE PP 100 40 27 55 82 P 27 414455 MACHINE LEARNING PP 100 40 19 44 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 75 P 414456E CLOUD COMPUTING PP 100 40 19 38 57 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 53 74 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 29 59 88 P 35 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 1132/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058639 SULE SHUBHAM NANDKUMAR ,71401213M ,PICT MEERA ,B120058639 SEM.:1 SEM.:2 44 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 16 28 PP 100 40 21 44 65 P 12 42 54 P C 414462 ADVANCED DATABASE 25 79 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 PP 100 40 54 414455 MACHINE LEARNING PP 100 40 PP 100 40 19 68 P 16 37 53 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 23 414456E CLOUD COMPUTING 42 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 46 66 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 28 55 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 34 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 25 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 27 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 85 \; P$   $GRAND \; TOTAL = 1033/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 CENTRE: F		-		TER TECHN	OLOGY, P	UNE. PAGE N	0. 939			
NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	МОТНЕ	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO		
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058640 TAMBOLI MOEEJ						,71401222L ,PICT				•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	39	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	21	43	64 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	21	39	60 P C	414462	ADVANCED DATABASE	PP 100 40	21	44	65 P
414455 MACHINE LEARNING	PP 100 40	16	38	54 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	22	50	72 P
414456B USABILITY ENGINEERING	PP 100 40	16	34	50 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	19	46	65 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	20	42	62 P
414458 SOFTWARE LABORATORY -III	or 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			45 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			46 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			32 P
414460 PROJECT PHASE I	TW 50 20			39 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			31 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			95 P
GRAND TOTAL = $1049/1500$ , Result : FIR	RST CLASS WI	TH DIS	TINCT	ION						
B120058641 TANAY MITTAL			SUSHN	MA		,71401223J ,PICT	,B120058641			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	43	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	17	46	63 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	16	44	60 P C	414462	ADVANCED DATABASE	PP 100 40	22	49	71 P
414455 MACHINE LEARNING	PP 100 40	14	44	58 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	25	46	71 P
414456B USABILITY ENGINEERING	PP 100 40	19	36	55 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	24	50	74 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464D	INTERNET OF THING	PP 100 40	24	55	79 P
414458 SOFTWARE LABORATORY -III	or 50 20			36 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			47 P C		SOFTWARE LABORATORY-VI				40 P
414460 PROJECT PHASE I					414466	SOFTWARE LABORATORY-VI				40 P
	55 25				414467	PROJECT WORK	TW 50 20			44 P
						PROJECT WORK				85 P
GRAND TOTAL = 1095/1500 , Result : FIF	RST CLASS WI	TH DIS	TINCT	ION						
B120058643 TAPDIYA RENU PRAVINKUMA						,71401228K ,PICT				•
PTEGGGGG IS INIDIIN KEND FRANTIKONA	ux		JI-II I F	`		,, 101220K ,11C1	,5120030043			
SEM.:1					SEM.:					
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	34	55 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	46	65 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	16	40	56 P C	414462	ADVANCED DATABASE	PP 100 40	25	51	76 P
414455 MACHINE LEARNING	PP 100 40	19	43			INFO. STORAGE & RETRIEVAL	PP 100 40	24	55	79 P
414456E CLOUD COMPUTING	PP 100 40	20	38	58 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	27	57	84 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	28	57	85 P
414458 SOFTWARE LABORATORY -III	OR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			44 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
A1AACO DROJECT DUACE T	TH FO 20			20 D C	111166	COETWARE LABORATORY VI	OD			44 D

38 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 43 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 94 \; P$   $GRAND \; TOTAL = 1133/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$ 

414460 PROJECT PHASE I

TW 50 20

DATE: 12 JULY 2017 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 B120058645 TILEKAR AARYA SHEKHAAR SUVARNA ,71401235в , PICT ,B120058645 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 43 62 P C 414461 DISTRIBUTED SYSTEM 64 P PP 100 40 16 48 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 39 61 P C 414462 ADVANCED DATABASE PP 100 40 19 64 P 45 PP 100 40 41 23 414455 MACHINE LEARNING 14 55 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 49 72 P PP 100 40 414456E CLOUD COMPUTING 20 35 55 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 19 414457A BUSINESS INTELLIGENCE 57 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 24 42 66 P 24 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058646 TUSHAR METHWANI MONICA ,71401241G ,PICT ,B120058646 SEM.:1 SEM.:2 39 414453 INFORMATION & CYBER SECURITY PP 100 40 14 35 PP 100 40 13 52 P 49 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 37 56 P C 414462 ADVANCED DATABASE PP 100 40 23 37 60 P 414455 MACHINE LEARNING PP 100 40 14 38 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 51 72 P 414456E CLOUD COMPUTING PP 100 40 20 34 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 44 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 19 43 62 P 41 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 91 P GRAND TOTAL = 1042/1500 , Result : FIRST CLASS WITH DISTINCTION ...... B120058647 WAGHELA NILAY RAJENDRA CHARUSHILA ,71401269G ,PICT ,B120058647 SEM.:1 SEM.:2 49 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 14 35 PP 100 40 14 36 50 P 41 414454 SOFTWARE MODELING AND DESIGN PP 100 40 20 61 P C 414462 ADVANCED DATABASE PP 100 40 16 40 56 P PP 100 40 PP 100 40 16 48 P 414455 MACHINE LEARNING 13 31 44 P C 414463C INFO. STORAGE & RETRIEVAL 32 PP 100 40 414456B USABILITY ENGINEERING 15 31 46 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 17 43 60 P 414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 31 P

31 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 45 \; P$   $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$   $GRAND \; TOTAL = 928/1500 \quad , \; Result : \; FIRST \; CLASS$ 

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TW 50 20

DATE: 12 JULY 2017 CENTRE: F	PUNE INSTITU	TE OF	СОМРИТ	TER TECHN	OLOGY, P	UNE. PAGE N	10. 947			
NOTE: FIRST LINE : SEAT NO., NAME (										
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.P	ASS M	ARKS, 1	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAII	_, C	:PREVIC	OUS CARRY OVE
D120059649 WAYCHAUDE WAYTTA DHANAA										·
B120058648 WAKCHAURE KAVITA DHANAN	IJAT		MANIS	опа		,/14012/1J ,PICI	,6120038048			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25	40	65 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	45	65 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	18	48	66 P C	414462	ADVANCED DATABASE	PP 100 40	23	46	69 P
414455 MACHINE LEARNING	PP 100 40	18	47	65 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	23	52	75 P
414456E CLOUD COMPUTING	PP 100 40	20	36	56 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	23	57	80 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			46 P C	414464D	INTERNET OF THING	PP 100 40	25	46	71 P
414458 SOFTWARE LABORATORY -III	OR 50 20			43 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			23 P
414459 SOFTWARE LABORATORY -IV	or 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			41 P
414460 PROJECT PHASE I	TW 50 20			41 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			43 P
					414467	PROJECT WORK	TW 50 20			44 P
					414467	PROJECT WORK	OR 100 40			93 P
GRAND TOTAL = $1140/1500$ , Result : FIR	≀ST CLASS WI	TH DI	STINCTI	EON						
B120058649 WANI PIYUSH DAGADU			ANITA	4		,71401272G ,PICT	,B120058649			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	27	34	61 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	49	69 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	19	48	67 P C	414462	ADVANCED DATABASE	PP 100 40	20	48	68 P
414455 MACHINE LEARNING	PP 100 40	21	40	61 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	24	52	76 P
414456E CLOUD COMPUTING	PP 100 40	20	32	52 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	21	53	74 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	24	44	68 P
414458 SOFTWARE LABORATORY -III	or 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV					414466	SOFTWARE LABORATORY-VI				44 P
414460 PROJECT PHASE I				46 P C		SOFTWARE LABORATORY-VI				45 P
					414467	PROJECT WORK	TW 50 20			40 P
						PROJECT WORK				90 P
GRAND TOTAL = 1118/1500 , Result : FIR	RST CLASS WI	TH DI	STINCTI	EON						
B120058650 YASH MUNDRA			NEELU			,71401281f ,PICT				
CEM .1					CEM -	n				
SEM.:1 414453 INFORMATION & CYBER SECURITY	DD 100 40	1/	21	45 B C	SEM.:	Z DISTRIBUTED SYSTEM	PP 100 40	22	49	71 P
414454 SOFTWARE MODELING AND DESIGN		T4	31 48	43 P C		ADVANCED DATABASE	PP 100 40	23	49 50	71 P 73 P
	PP 100 40 PP 100 40	12	48 30	-		INFO. STORAGE & RETRIEVAL		23 24	50 54	73 P 78 P
414455 MACHINE LEARNING								۷4	J4	76 P 23 P
414456E CLOUD COMPUTING	PP 100 40	18	28 47			INFO. STORAGE & RETRIEVAL				
414457A BUSINESS INTELLIGENCE	PP 100 40	8	47			INFO. STORAGE & RETRIEVAL		20	4.6	22 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		26	46	72 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			46 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 414467
 PROJECT WORK
 TW 50 20
 45 P

 414467
 PROJECT WORK
 OR 100 40
 86 P

GRAND TOTAL = 1041/1500 , Result : FIRST CLASS WITH DISTINCTION RESULT RESERVED FOR BACKLOGS.

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SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2017

BRANCH: 90 B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)												
DATE: 12 JULY 2017 CENTRE: P	UNE INSTITUTE OF	COMPUTER TECHNOL	OGY, PUNE. PAGE NO	o. 951								
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												
B120058653 DAHAWAD SUNIL NAMDEO		VANITA	,71241757F ,PICT	,в120058653								
SEM.:1			SEM.:2									
414453 INFORMATION & CYBER SECURITY	PP 100 40 8	37 45 P C 4	14461 DISTRIBUTED SYSTEM	PP 100 40 12 47 59 P								
414454 SOFTWARE MODELING AND DESIGN	PP 100 40 9	48 57 P C 4	14462 ADVANCED DATABASE	PP 100 40 18 51 69 P								
414455 MACHINE LEARNING	PP 100 40 10	33 43 P 4	14463A MOBILE COMPUTING	PP 100 40 18 41 59 P								
414456E CLOUD COMPUTING	PP 100 40 15	32 47 P C 4	14463A MOBILE COMPUTING	TW 25 10 21 P								
414457D GEO INFORMATICS SYSTEMS	PP 100 40	43 43 P 4	14463A MOBILE COMPUTING	OR 25 10 21 P								
414458 SOFTWARE LABORATORY -III	TW 50 20	41 P C 4	14464D INTERNET OF THING	PP 100 40 19 47 66 P								
414458 SOFTWARE LABORATORY -III	OR 50 20	32 P C 4	14465 SOFTWARE LABORATORY-V	TW 25 10 20 P								
414459 SOFTWARE LABORATORY -IV	PR 50 20	27 P C 4	14465 SOFTWARE LABORATORY-V	PR 25 10 18 P								
414459 SOFTWARE LABORATORY -IV	OR 50 20	28 P C 4	14466 SOFTWARE LABORATORY-VI	PR 50 20 40 P								

41 P C 414466 SOFTWARE LABORATORY-VI

414467 PROJECT WORK

414467 PROJECT WORK

OR 50 20

TW 50 20

OR 100 40

40 P40 P

88 P

GRAND TOTAL = 945/1500 , Result : FIRST CLASS

TW 50 20

414460 PROJECT PHASE I

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