SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

DATE: 04 JUL 2018	CENTRE: PUNE	E INSTITU	JTE OF	COMPUTE	R TEC	HNOLOG	Y, PUNE.		P	AGE NO. 1	L					
NOTE: FIRST LINE : SE OTHER LINES: HEAD OF	AT NO., NAME OF T PASSING, MAX. MAR	THE CANDI RKS, MIN.	IDATE, .PASS	MOTHER MARKS, II	, PER	MANENT ARKS,	REG. NO. TH. MARKS	, PREVIOU	JS SEAT NO., ARKS OBTAINE	COLLEGE D, P/F:F	E, SEAT	NO.	:PREVI	OUS C	'ARRY	OVER
B120054201 ABHALE E	HAGYASHRI SHANTARA	AM		MANDODA	ARI		,7163	3671F ,	PICT	,B12005	54201			• • • • •	• • • •	
SEM.:1 410441 DESIGN & ANA 410442 PRIN. OF MOD 410443 SMART SYSTEM 410444D DATA MINING 410445A PROB. SOLV. 410446 COMPUTER LAB 410447 COMPUTER LAB 410447 COMPUTER LAB 410447 PROJECT	LYSIS OF ALGO. ERN COML. DESIGN DESIGN & APPL. TECH. & APPL. WITH GAMIFICATION ORATORY-I ORATORY-I ORATORY-II ORATORY-II	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 1 40 2 40 1 40 2 40 2 20 20 20 20 20 20	0 51 6 57 3 47 1 38 7 34	61 83 60 59 61 40 33 42 40 36	P C P C P C P C P C P C P C P C	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.: SOFT DESI HIGH PERF CLOUD COM BUSINESS COMPUTER COMPUTER COMPUTER COMPUTER PROJECT PROJECT	2 GN METHODO. FORMANCE COMMINITING ANALYTIC & LABORATORY- LABORATORY- LABORATORY- LABORATORY- LABORATORY-	& TEST. PUTING INTEL. III III IV IV	PP 100 PP 100 PP 100 PP 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 40 20 20 20 20 20 20	21 25 21 18	57 53 45 40	78 78 66 58 40 36 41 39 93 45	P P P P P P P P
GRAND TOTAL = 1089/1500	, RESULT: FIRST CLA	ASS WITH	DISTI	NCTION												
B120054202 ABHYANKA	R ADYA ANAND			AVANEE			,7152		PICT					• • • • •	• • • •	• • • • •
							,			,						
SEM.:1 410441 DESIGN & ANA 410442 PRIN. OF MOD 410443 SMART SYSTEM 410444A IMAGE PROCES 410445A PROB. SOLV. 410446 COMPUTER LAB 410447 PROJECT	LYSIS OF ALGO. ERN COML. DESIGN DESIGN & APPL. SING WITH GAMIFICATION ORATORY-I ORATORY-I ORATORY-II ORATORY-II	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 2 40 1 40 2 40 2 20 2 20 20 20 20	1 55 9 53 6 53 4 42 7 48	76 72 79 66 75 37 34 41 39	P C C C C C C P C C C P C C C P C C C P C C C P C C C P C C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C C P C C C C C P C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.: SOFT DESI HIGH PERF CYBER SEC BUSINESS COMPUTER COMPUTER COMPUTER COMPUTER PROJECT PROJECT	Z GN METHODO. GORMANCE COM CURITY ANALYTIC & LABORATORY- LABORATORY- LABORATORY- LABORATORY- LABORATORY-	& TEST. PUTING INTEL. III III IV IV	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	24 27 29 25	57 54 53 47	81 82 72 43 40 41 39 97 48	P P P P P P P P
GRAND TOTAL = 1185/1500	, RESULT: FIRST CLA	ASS WITH	DISTI	NCTION												
B120054203 ADITYA S	INGH			BANDAN	A		,7152	 7085м ,	PICT	,B12005	4203		• • • • • •			
410442 PRIN. OF MOD 410443 SMART SYSTEM 410444D DATA MINING 410445A PROB. SOLV. 410446 COMPUTER LAB 410447 COMPUTER LAB 410447 COMPUTER LAB 410447 COMPUTER LAB 410448 PROJECT	LYSIS OF ALGO. ERN COML. DESIGN DESIGN & APPL. TECH. & APPL. WITH GAMIFICATION ORATORY-I ORATORY-I ORATORY-II ORATORY-II	PP 100 PP 100 PP 100	40 1 40 1 40 1	4 30 3 36 8 34	44 49 52	P C P C P C	410450 410451D	HIGH PERF	GN METHODO. FORMANCE COM	PUTING	PP 100 PP 100	40	18 26	15 10		F F
GRAND TOTAL = $/1500$,	RESULT: FAILS															

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH:76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	MPUTER	TEC	HNOLOG	Y, PUNE.	I	PAGE NO. 2	2					
NOTE: FIR	ST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Μ	OTHER,	PER	MANENT	' REG. NO.	, PREVIOUS SEAT NO.,	COLLEGI	E, SEAT	NO.				
OTHER LIN	TES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAR	KS, IN	T. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINE	ED, P/F:I	PASS/FAII	ı, C	:PREVI	OUS C	ARRY	OVER
B12005420	4 ADITYA SURESH WADEKAR			 M	INAKSH	I		,7152	7086K ,PICT	,B1200	54204					
410442 410443 410444C	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100	40 40 40	12 18 26	39 44 41	51 62 67	P C P C P C	410450 410451D	SEM.:2 SOFT DESIGN METHODO. HIGH PERFORMANCE COM CYBER SECURITY BUSINESS ANALYTIC & COMPUTER LABORATORY- COMPUTER LABORATORY- COMPUTER LABORATORY- COMPUTER LABORATORY- PROJECT PROJECT	MPUTING	PP 100 PP 100	40 40	18 25	46 34 29 24#	52 54	P P
GRAND TOTAL	= 976/1500 , RESULT:FIRST CLA	SS [#	0.4]													
	5 ADNAN AHMAD			· · · · · · · · · · · · · · · · · · ·				7152	 7087H ,PICT	D1200				• • • • •	• • • •	
B12005420	S ADINAN ARMAD			N	псалпа	AIN		, /132		,612003	34203					
410442 410443 410444D 410445D 410446 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 20 20 20 20 20	20 26 22 24	48 46 48 59	68 72 70 83 40 41 45 34 46	P C P C P C P C P C P C	410450 410451D 410452A 410453 410453 410454 410454 410455 410455	CYBER SECURITY BUSINESS ANALYTIC & COMPUTER LABORATORY- COMPUTER LABORATORY- COMPUTER LABORATORY- COMPUTER LABORATORY- PROJECT PROJECT	INTEL. INTEL. III III IV IV	PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 20 20 20 20 40 20	24 29 27		73 78 68 40 38 44 42 96 48	P P
GRAND TOTAL	= 1177/1500 , RESULT:FIRST CL	ASS WITH	I DIS	TINCT	ION											
B12005420	6 ADSUL NIRANJAN LAXMAN			U	LKA			,7152	7088F ,PICT	,B12005	54206					• • • • •
410441 410442 410443 410444A 410445D 410446 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1149/1500 , RESULT:FIRST CI	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	23 26 20 14 27	42 55 46 38 52	65 81	P C P C	410449 410450 410451D	SEM.:2	& TEST.	PP 100 PP 100 PP 100	40 40	24 29	56 49 53 42		P P

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

04 JUL 2018 CENTRE: PUN	E INSTITU	JTE C	F COMPUTE	R TEC	CHNOLOG	Y, PUNE.	PAGE NO.	3					
RST LINE : SEAT NO., NAME OF	THE CANDI	IDATE	, MOTHER	, PEF	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
NES: HEAD OF PASSING, MAX. MA	RKS, MIN.	. PASS	MARKS, I	NT. N	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAII	, C	:PREVI	ous c	ARRY	OVER
07 AGARWAL SAHIL SANJAY			ASHA		• • • • • •	,7152	7089D ,PICT ,B1200	54207					
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 40 20 20 20 20 20	16 52 27 56 20 45 28 47 27 43	68 83 65 75 70 43 44 40 46	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 40 20	22 25 21 27	49 43 46 44	71 68 67 71 38 40 41 39 98 48	P
= 1159/1500 DECITION OF	ACC WITTH	חדפיי	TNOTTON		_								
= 1150/1500 , RESULI.FIRSI CI			·····										
08 AGRAWAL DISHA DINESH			MANISH	A		,7152	7091F ,PICT ,B1200	54208					
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	13 50 28 44 14 41 18 36 17 41	63 72 55 54 58 40 39 40 38 42	P C C P C C C P C C C P P C C P P C C P P C C P P C C C P P C C C P P C C C P	410449 410450 410451B 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	20 21 15 24	53 45 45 38	73 66 60 62 38 42 42 40 92 43	P P P P P P P P
= 1059/1500 . RESULT:FIRST CI	ASS WITH	DIST	TNCTION										
09 AGRAWAL SUMEET SHEKHAR			SONALI			,7152	7094L ,PICT ,B1200	54209		• • • • •			
				59 56 57 53 34 30 40 38 43	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	19 17 18 20	46 49 34 40	65 66 52 60 38 33 41 39 46	P P P P P P P P
	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	RST LINE: SEAT NO., NAME OF THE CANDINES: HEAD OF PASSING, MAX. MARKS, MIN. O7 AGARWAL SAHIL SANJAY SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 MULTIDISCIPLINARY NLP PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II TW 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 BAGRAWAL DISHA DINESH SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 MULTIDISCIPLINARY NLP PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II TW 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 PROJECT TW 50 PROJECT TW 50 MULTIDISCIPLINARY NLP PP 100 SMART SYSTEM DESIGN & APPL. PP 100 SMART SYSTEM DESIGN & APPL. PP 100 MULTIDISCIPLINARY NLP PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 MULTIDISCIPLINARY NLP PP 100 COMPUTER LABORATORY-I PR 50 COMPUTER LABORATORY-I PR 50	RST LINE: SEAT NO., NAME OF THE CANDIDATE NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, ID. 107 AGARWAL SAHIL SANJAY ASHA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 PRIN. OF MODERN COML. DESIGN PP 100 40 27 56 SMART SYSTEM DESIGN & APPL. PP 100 40 28 47 MULTIDISCIPLINARY NLP PP 100 40 27 43 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 = 1158/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 50 PRIN. OF MODERN COML. DESIGN PP 100 40 14 41 DATA MINING TECH. & APPL. PP 100 40 14 41 DATA MINING TECH. & APPL. PP 100 40 14 41 DATA MINING TECH. & APPL. PP 100 40 18 36 MULTIDISCIPLINARY NLP PP 100 40 18 36 MULTIDISCIPLINARY NLP PP 100 40 17 41 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II TW 50 20	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PEF NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. N SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 68 PRIN. OF MODERN COML. DESIGN PP 100 40 27 56 83 SMART SYSTEM DESIGN & APPL. PP 100 40 28 47 75 MULTIDISCIPLINARY NLP PP 100 40 27 43 76 MULTIDISCIPLINARY NLP PP 100 40 27 43 76 COMPUTER LABORATORY-I PR 50 20 43 COMPUTER LABORATORY-II PR 50 20 40 COMPUTER LABORATORY-II OR 50 20 40 COMPUTER LABORATORY-II OR 50 20 40 PROJECT TW 50 20 46 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 50 63 PRIN. OF MODERN COML. DESIGN PP 100 40 13 50 63 PRIN. OF MODERN COML. DESIGN PP 100 40 18 36 54 MULTIDISCIPLINARY NLP PP 100 40 18 36 54 MULTIDISCIPLINARY NLP PP 100 40 17 41 58 COMPUTER LABORATORY-I PR 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 100 40 17 41 58 COMPUTER LABORATORY-I PP 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 50 20 39 COMPUTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 50 20 39 PROMOTER LABORATORY-I PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 PRIN. OF MODERN COML. DESIGN PP 100 40 15 44 59 COMPUTER LABORATORY-I PP 100 40 12 41 53 COMPUTER LABORATORY-I PP 100 40 12 41 53 COMPUTER LABORATORY-I PP 100 40 12 41 53 COMPUTER LABORATORY-I PR 50 20 30 COMPUTER LABORATORY-I PR 50 20 30 COMPUTE	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT) NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, O7 AGARWAL SAHIL SANJAY ASHA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 68 P C PRIN. OF MODERN COML. DESIGN PP 100 40 27 56 83 P C SMART SYSTEM DESIGN & APPL. PP 100 40 28 47 75 P C DATA MINING TECH. & APPL. PP 100 40 27 43 70 P C COMPUTER LABORATORY-I PR 50 20 43 P C COMPUTER LABORATORY-II TW 50 20 44 P C COMPUTER LABORATORY-II TW 50 20 44 P C COMPUTER LABORATORY-II TW 50 20 46 P C PROJECT TW 50 20 46 P C = 1158/1500 , RESULT:FIRST CLASS WITH DISTINCTION O8 AGRAWAL DISHA DINESH SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 50 63 P C PRIN. OF MODERN COML. DESIGN PP 100 40 28 44 72 P C ANALYSIS OF ALGO. PP 100 40 14 41 55 P C DATA MINING TECH. & APPL. PP 100 40 18 36 54 P C MULTIDISCIPLINARY NLP PP 100 40 18 36 54 P C MULTIDISCIPLINARY NLP PP 100 40 18 36 54 P C COMPUTER LABORATORY-I OR 50 20 40 P C COMPUTER LABORATORY-II OR 50 20 40 P C COMPUTER LABORATORY-I PR 50 20 40 P C COMPUTER LABORATORY-II W 50 20 40 P C COMPUTER LABORATORY-II	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 68 P C 410449 PRIN. OF MODERN COML. DESIGN PP 100 40 27 56 83 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 27 43 70 P C 410451 DATA MINING TECH. & APPL. PP 100 40 28 47 75 P C 410451 DATA MINING TECH. & APPL. PP 100 40 27 43 70 P C 410452 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-II TW 50 20 43 P C 410455 PROJECT TW 50 20 40 P C 410455 = 1158/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 50 63 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 18 36 54 P C 410454 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 DATA MINING TECH. & APPL. PP 100 40 18 36 54 P C 410455 DATA MINING TECH. & APPL. PP 100 40 18 36 54 P C 410455 DATA MINING TECH. & APPL. PP 100 40 18 36 54 P C 410450 MULTIDISCIPLINARY NLP PP 100 40 18 36 54 P C 410450 MULTIDISCIPLINARY NLP PP 100 40 17 41 58 P C 410451 COMPUTER LABORATORY-I OR 50 20 39 P C 410453 COMPUTER LABORATORY-I OR 50 20 39 P C 410452 MULTIDISCIPLINARY NLP PP 100 40 17 41 58 P C 410453 COMPUTER LABORATORY-I OR 50 20 39 P C 410455 PROJECT TW 50 20 42 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 DATA MINING TECH. & APPL. PP 100 40 17 41 58 P C 410452 MULTIDISCIPLINARY NLP PP 100 40 17 41 58 P C 410455 PROJECT TW 50 20 42 P C 410455 PROJECT TW 50 20 42 P C 410455 BARY SYSTEM DESIGN & APPL. PP 100 40 15 44 59 P C 410455 PROJECT TW 50 20 37 57 P C 410456 MULTIDISCIPLINARY NLP PP 100 40 15 44 59 P C 410455 PROJECT TW 50 20 30 P C 410455 DESIGN & ANALYSIS OF ALGO. PP 100 40 15 41 56 P C 410455 PROJECT TW 50 20 30 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 41045	RST LINE : SPAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SPAT NO., COLLEGE NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH.	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANNET REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. WES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, COUNTY, C	NET LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PEVIOUS SEAT NO., COLLEGE, SEAT NO. NES: HEAD OF PASSING, MAX. MARKS, MIN. MARKS, INT. MARKS, THA MARKS, TOTAL MARKS CHTAINED, PYF:PASS/FAIL, C:PREVI- O' AGARWAL SAHL SANDAY ASHA ASHA 71527089D ,PICT ,B120054207 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:2 SEM.:2 SEM.:3 SEM.:2 SEM.:4 SEM.:4 SEM.:4 SEM.:2 SEM.:4 SEM.:5 SEM.:4 SEM.:	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. WES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, IT. MARKS, T. TOTAL MARKS, OTTAINED, PF: PASS/FAIR, C:PREVIOUS C 77 AGARWAL SAHIL SANULY ASHA 71527089D ,PICT ,B120054207 SEM: 1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 68 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 22 49 PRIN. OF MODERN COML, DESIGN DP 100 40 27 56 83 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 25 43 DATA MINING TECH. & APPL. PP 100 40 28 47 75 P C 410451 CYBER SECURITY OF AUTOMOTORY OF AUT	SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 16 52 68 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 22 49 71 PRIN. OF MODERN COML. DESIGN PP 100 40 27 56 83 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 25 43 68 SNART SISTEM DESIGN & PP 100 40 27 46 87 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 25 43 68 SNART SISTEM DESIGN & PP 100 40 28 47 65 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 25 43 68 SNART SISTEM DESIGN & PP 100 40 28 47 65 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 46 61 COMPUTER LABORATORY-I PR 50 20 43 P C 410443 COMPUTER LABORATORY-II PR 50 20 40 COMPUTER LABORATORY-II PR 50 20 53 73 PR 50 COMPUTER LABORATORY-II PR 50 20 53 73 PR 50 COMPUTER LABORATORY-II PR 50 20 40 COMPUTER LABORATORY-II

GRAND TOTAL = 997/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

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

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	4					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IAGIC	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F :	PASS/FAIL	, C	:PREV	OUS C	CARRY	OVER
B1200542	210 AMBRE TEJASWI SURESH		• • • •		INAKSH	II.		,7152	7104M ,PICT ,B1200	54210					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	14	56	70	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	55	78	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	18	5 / 4 9	74 67	PC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	∠8 25	48	78 73	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	27	56	83	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	19	36	55	P
410445B	PERVASIVE COMPUTING	PP 100	40	24	44	68	РC	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	PC	410453	COMPUTER LABORATORY-III	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			39	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			35	РC	410455	PROJECT	TW 100	40			90	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	P C	410455	PROJECT	OR 50	20			40	P
CD V VID TOTV I	- 1101/1500 prefit m. rtpem et	ACC MITTE	ס דת נ	TIMOT	TON										
D1200F42	21 - 1104/1500 , RESOLLTERST CI							7150	71057 DIGE D1200		• • • •		· • • • •		
B1200542	II AMBRE VIKRAM BALASAHEB			5	HARMIL	AL		,/152	/105K ,PICI ,BI200	54211					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	11	49	60	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	50	69	P
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	10	4 / 4 4	/ I	P C	410450 410451D	HIGH PERFORMANCE COMPUTING	PP 100	40 40	22	41 46	63 67	D P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	26	52	78	PC	410452C	MOBILE APPLICATIONS	PP 100	40	18	45	63	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	24	50	74	P C	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			34	P C	410453	COMPUTER LABORATORY-III	OR 50	20			37	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			42	P C	410454	COMPUTER LABORATORY-IV	.I.M 20	20			42	Ъ
410447	COMPUTER LABORATORY-II	OR 50	20			41	PC	410455	PROJECT	TW 100	40			94	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			39	РC	410455	PROJECT	OR 50	20			43	P
GRAND TOTAL	_ = 1101/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT	ION										
B1200542	212 AMOL SOLEY	• • • • • • •	• • • •		 RUDULA		• • • • • •	,7152	7108D ,PICT ,B1200	 54212	• • • •			• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	15	52	67	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	55	73	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	24	45	69	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	18	35	53	P
410443	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	14	39	53	P C	410451C	CLOUD COMPUTING	PP 100	40	16	37	53	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	17	45 47	62 69	P C	410452A 410453	BUSINESS ANALYTIC & INTEL.	DD 20	20	23	35	58 41	Ъ
410445A	COMPUTER LABORATORY-I	PR 50	20	22	1/	35	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	РĈ	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			35	P
410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			39 43	ЬС	410455 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	UB EU	40 20			96 47	ь Б
	1050/1500 PROUE TEEPOR OF					40	r C	110400	1100 201	010 30	٥ ت			-1. /	Е

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	GY, PUNE.		P	AGE NO. 5	5					
NOTE: F	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	 Е, М	OTHER,	PER	 MANENT	REG. NO.	, PREVIOU	JS SEAT NO.,	COLLEGI	E, SEA	 г no.	• • • • •		• • • •	• • • • •
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAR	KS, IN	T. M	IARKS,	TH. MARKS	, TOTAL MA	ARKS OBTAINE	D, P/F:I	PASS/FAII	Ĺ, C	:PREV	IOUS C	'ARRY	OVER
B1200542	213 ANISHA RAM GUNJAL			S.	ANDHYA	• • • •		,7152	7112B	,PICT	,B1200	54213		• • • • •			
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40	20	54	74	P C	410449	SOFT DESI	IGN METHODO.	& TEST.	PP 100	40	24	56 50	80	P
410442	SMART SYSTEM DESIGN & ADDI.	PP 100	40 40	∠5 22	5∠ 43	/ / 65	PC	410450 410451C	CIOID CO	FORMANCE COM. MDITTING	PULING	PP 100	40	2 4 25	49	74 74	P D
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	48	72	PC	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	28	40	68	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	29	53	82	РC	410453	COMPUTER	LABORATORY-	III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	РC	410453	COMPUTER	LABORATORY-	III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	P C	410454	COMPUTER	LABORATORY-	IV	TW 50	20			40	P
410447 410447	COMPUTER LABORATORY-II	TW 50	∠0 20			43 41	P C	410454 410455	COMPUTER	LABORATORY -	LV	OR 50	∠0 4∩			38 97	P D
410447	MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	PC	410455	PROJECT			OR 50	20			46	P
GRAND TOTAL	L = 1168/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	ION												
B1200542	214 ANKUR MUNDRA	• • • • • • • •	• • • •	S				7152	7115G	PTCT	B1200	54214		• • • • •			
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	18	51	69	P C	410449	SOFT DES	IGN METHODO.	& TEST.	PP 100	40	15	55		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	73 TA	44	63 65	P C	410450 410451C	HIGH PERI	FORMANCE COM.	PUTING	PP 100	40	∠⊥ 17	49 44	70 61	P
410443	IMAGE PROCESSING	PP 100	40	18	31	49	PC	410451C 410452A	BUSINESS	MPUTING ANALYTIC &	INTEL.	PP 100	40	25	41	66	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	24	45	69	РC	410453	COMPUTER	LABORATORY-	III	PR 50	20	20		41	P
410446	COMPUTER LABORATORY-I	PR 50	20			37	РC	410453	COMPUTER	LABORATORY-	III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER	LABORATORY-	IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER	LABORATORY-	IV	OR 50	20			3.7	P
410447	PROJECT	TW 50	20			45	PC	410455	PROJECT	LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			96 48	P
110110	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	111 30	20			13	1 0	110133	111001101			010 50	20			10	-
GRAND TOTAL	L = 1080/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	TON												
B1200542	215 ANSUL GOENKA			S	UNITA			,7152	7116E	,PICT	,B12005	54215		• • • • •			
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	09	49	58	РC	410449	SOFT DES	IGN METHODO.	& TEST.	PP 100	40	20	53		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	47	66	РC	410450	HIGH PERI	FORMANCE COM	PUTING	PP 100	40	19	43		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	15	40	55	РC	410451D	CYBER SEC	CURITY		PP 100	40	22	35		
410444C	ADVANCED COMPUTER PROG.	PP 100	40	25	56	81	P C	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	19	34	53	P P
410445D 410446	MULTIDISCIPLINARY NLP	PP 100	40 20	20	50	7 U	P C	410453 410453	COMPUTER	LABORATORY -	L	OP 50	20 20			40 38	P P
410446	COMPUTER LABORATORY-I	OR 50	20			32	PC	410454	COMPUTER	LABORATORY-	IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER	LABORATORY-	IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT			TW 100	40			94	P
410448	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			38	РC	410455	PROJECT	LABORATORY - LABORATORY - LABORATORY - LABORATORY -		OR 50	20			48	P
	= 1059/1500 , RESULT:FIRST CI																

BRANCH:76-B.E. (2012 PAT.)(COMPUTER)
DATE: 04 JUL 2018

CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

BRANCH:76-B.E. DATE : 04 JUL	(2012 PAT.)(COMPUTER 2018 CENTRE: PU	.) NE INSTI	TUTE	OF CO	OMPUTER	TEC	HNOLOG	Y, PUNE.		PAG	GE NO. 6						
NOTE: FIRST LINE	: SEAT NO., NAME OF	THE CAN	CACIC	E, N	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS	S SEAT NO.,	COLLEGE	, SEAT	NO.				
OTHER LINES: HEA	O OF PASSING, MAX. M	ARKS, MI	N.PAS	SS MAF	RKS, IN	T. M	ARKS,	TH. MARKS	, TOTAL MAR	RKS OBTAINED,	P/F:P	ASS/FAIL	, C	:PREV]	OUS C	'ARRY	OVER
B120054216 ANU	BHAV GOEL			F	RASHI			,7152	7117C , F	PICT	,B12005	4216			• • • • •		• • • •
SEM									SEM.:2								
	ANALYSIS OF ALGO. MODERN COML. DESIGN									SN METHODO. 8 DRMANCE COMPU					54 41	74 59	
	YSTEM DESIGN & APPL.														41 47		P P
410444D DATA MI	NING TECH. & APPL. DLV. WITH GAMIFICATIO	PP 100	40	20	36	56	PC								~ -		_
410445A PROB. S	OLV. WITH GAMIFICATIO	N PP 100	40	20	39	59	P C	410453	COMPUTER I	JABORATORY-II	I	PR 50	20			39	P
410446 COMPUTE	R LABORATORY-I	PR 50	20			33	P C	410453	COMPUTER I	JABORATORY-II	I	OR 50	20			38	P
410446 COMPUTE 410447 COMPUTE	R LABORATORY-II	OR 50	20			32 11	P C	410454	COMPUTER I	ABOKATOKY-I/	/ 7	TW 50	20			3 / 3 5	P P
410447 COMPUTE	R LABORATORY-II	OR 50	20			41	PC	410455	PROJECT	IABOKATOKI-IV	1	TW 100	40			90	P
410448 PROJECT	DLV. WITH GAMIFICATIOR R LABORATORY-I R LABORATORY-II R LABORATORY-II R LABORATORY-II	TW 50	20			45	РC	410455	PROJECT	MALYTIC & IN JABORATORY-II JABORATORY-II JABORATORY-IV JABORATORY-IV		OR 50	20			44	P
GRAND TOTAL = 1040/	1500 , RESULT:FIRST C	LASS WIT	H DIS	TINCT	rion												
P120054217 APM	AV SHRIVASTAVA	• • • • • • •		7		• • • •	• • • • •	7152	7110r c		B12005	 4217	• • • •			• • • •	• • • • •
DIZ0054ZI/ AIdv	AV DIIKIVADIAVA			r	ADIIA			, 1132	/11JK ,E	101	, DIZ003	121/					
SEM	.:1								SEM.:2								
410441 DESIGN 410442 PRIN. O	ANALYSIS OF ALGO. F MODERN COML. DESIGN	PP 100	40	09	44	53	P C	410449		SN METHODO. 8 DRMANCE COMPU					42 29	57	P
410442 PRIN. O 410443 SMART S	YSTEM DESIGN & APPL.	PP 100	40	16	35	50 51	PC	410450 410451C	CIOID COME	ORMANCE COMPU	TING	PP 100 PP 100	40	18	37		P P
410444D DATA MI	NING TECH. & APPL.	PP 100	40	21	40	61	РC	410452A	BUSINESS A	PUTING ANALYTIC & IN	TEL.	PP 100	40	20	2.4	E /	D
410445A PROB. S	OLV. WITH GAMIFICATIO	N PP 100	40	17	46	63	D 0	410450	COMPUTER I	JABORATORY-II	I	PR 50	20			39	P
410446 COMPUTE	R LABORATORY-I	PR 50	20			38	РC	410453	COMPUTER I	JABORATORY-II	I	OR 50	20			40	P
410446 COMPUTE 410447 COMPUTE	R LABORATORY II	OR 50	20			29 42	P C	410454	COMPUTER I	JABORATORY TI	/ 7	J.M 20	20			38	P P
410447 COMPUTE 410447 COMPUTE	R LABORATORI-II R LABORATORY-II	OR 50	20			40	PC	410454	PROJECT	JABORATORI-IV	1	TW 100	40			95	P
410448 PROJECT	DLV. WITH GAMIFICATIOR R LABORATORY-I R LABORATORY-II R LABORATORY-II R LABORATORY-II	TW 50	20			43	P C	410455	PROJECT	WABORATORY-II "ABORATORY-II "ABORATORY-II "ABORATORY-IV		OR 50	20			45	P
GRAND TOTAL = 982/1	500 RESHLT:FIRST CL	ASS															
D120054219 ADO	RA AMANJOTSINGH SATPA							7162	2672D		D1200E		• • • •				• • • • •
B120054216 ARO	KA AMANUUISINGH SAIPA	приисп		i.	MARAINN	AUK.		, /103	307ZD , E	7101	,612003	4210					
SEM		100	4.0	1.0	4.7	- 4	_ ~	410440	SEM.:2	=		100	4.0	0.0	- 0		_
410441 DESIGN 410442 PRIN. O	ANALYSIS OF ALGO. F MODERN COML. DESIGN	PP 100	40	13 20	41 22	54 52	- ~	410450		N METHODO. & RMANCE COMPU		100	4.0	~ ~	52 39		_
410443 SMART S	YSTEM DESIGN & APPL.	PP 100	40	14	43	57	PC	410450 410451B	WEB TECHNO	TINGY	TING	PP 100	40	20 18	51	69	P
410444C ADVANCE	O COMPUTER PROG.	PP 100	40	26	43	69	РC	410452C	MOBILE APP	LICATIONS		PP 100	40	18	50	68	P
410445A PROB. S	COMPUTER PROG.	N PP 100	40	24	45	69	P C	410453	COMPUTER I	JABORATORY-II	I	PR 50	20			39	P
410446 COMPUTE	R LABORATORY-I	PR 50	20			34	P C	410453	COMPUTER I	ABORATORY-II	I	OR 50	20			33	P
410446 COMPUTE 410447 COMPUTE	R LABORATORY-I	OR 50	20			27	PC	410454	COMPUTER I	JABORATORY-IV	7	JM 20	20			36	P P
410447 COMPUTE 410447 COMPUTE	R LABORATORI-II	OR 50	20			4 U 3 R	P C	410454	PROJECT	JADUKATUKI-IV	'	UK 50	⊿∪ 4∩			9 N	P P
410448 PROJECT	DLV. WITH GAMIFICATION R LABORATORY-I R LABORATORY-II R LABORATORY-II R LABORATORY-II	TW 50	20			39	P C	410455	PROJECT	DRMANCE COMPLODLOGY PLICATIONS LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II		OR 50	20			40	P
	1500 , RESULT:FIRST C																

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUI	NE INSTITU	JTE O	F COMPUTE	R TEC	HNOLOG	GY, PUNE.	PAGE NO.	7					
NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF TNES: HEAD OF PASSING, MAX. MA	THE CANDIARKS, MIN.	IDATE .PASS	, MOTHER MARKS, II	, PER NT. M	MANENT IARKS,	reg. No. Th. MARKS	, PREVIOUS SEAT NO., COLLE , TOTAL MARKS OBTAINED, P/F	GE, SEAT :PASS/FAII	r NO.	:PREVI	OUS C	!ARRY	OVER
B1200542	219 ARUNDHATI PALSULE			MEGHA			,7152	7123H ,PICT ,B120	054219					• • • • •
410441 410442 410443 410444A 410445A 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 1 40 0 40 0 40 0 20 20 20 20 20 20	10 37 06 35 08 40 08 44 21 49	47 41 48 52 70 33 23 44 39 41	P C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	. PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	18 15 24 28	48 38 33 35	66 53 57 63 42 39 41 39 87	P P P P P P P P
GRAND TOTAL	L = 965/1500 , RESULT:FIRST CL	ASS				F	RESULT RES	ERVED FOR BACKLOGS.						
B1200542	220 ASHUTOSH UPADHYAY			KUSUM				7126B PICT B120	054220					
410441 410442 410443 410444C 410445D 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 0 40 2 40 2 40 2 20 20 20 20 20	08 37 21 35 14 40 27 42 24 36	45 56 54 69 60 35 37 41 38					40 40 40 20 20 20 20 20 20	15 17 17 19	45 37 48 35	60 54 65 54 39 35 40 38 94 43	P P P P P P P P P P
GRAND TOTAL	L = 995/1500 , RESULT:FIRST CL	ASS WITH D	DISTII	NCTION										
B1200542	221 ATTARDE MOHIT SHRIRAM			SAVITA			,7152	7127L ,PICT ,B120	054221					
410446 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 854/1500 , RESULT:HIGHER SI	OR 50 TW 50 OR 50 TW 50	20 20 20 20 20	12 32 09 31 12 40 14 31 18 32	44 40 52 45 50 33 25 40 36 35	P C C P C C P C C P C C	410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	. PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	12 12 18 15	40 28 30 29	52 40 48 44 39 38 32 31 90 40	P P P P P P P P P

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

DATE: 04 JUL 2018

CENTER: DINE INSTITUTE OF COMPUTED TECHNOLOGY DINE

GRAND TOTAL = 1099/1500 , RESULT:FIRST CLASS WITH DISTINCTION

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO. 8	3					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAR	KS, IN	T. M	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	ARRY	OVER
B1200542	22 AVHAD ATUL TULSHIDAS	• • • • • • • •		A	RCHANA	••••		,7152	7128J ,PICT ,B12009			• • • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	22	47	69	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	53 42	71 62	P
410442	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	20	50	70	PC	410450 410451C	CLOUD COMPUTING	PP 100	40	20	42	62	P
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	34	57	РC	410452B	OPE RES FOR ALG IN SCI C APP	PP 100	40	26	47	73	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	22	53	75	PC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	PC	410453	COMPUTER LABORATORY-III	OR 50	20			43	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			43	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			97	P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	PROJECT	OR 50	20			48	P
D1000E40	a = 1138/1500 , RESULT:FIRST CI							7150	71447 - DTGT - D1000						• • • • •
B1200542	23 BARBIND MAYURESH MUKUNDRA	AO.		V	IDIA			,/152	7144L ,PICI ,BI200:	04223					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	25	52	77 76	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	17	55 48		_
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	∠4 19	5∠ 48	76 67	PC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	24	48 46	70	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	24	46	70	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	19	39	58	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	23	35	58	P C	410453	COMPUTER LABORATORY-III	PR 50	20			38	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446 410447	COMPUTER LABORATORY-I	OK 50	20 20			3∠ 43	P C	410454 410454	COMPUTER LABORATORY-IV	OR 50	20 20			42 40	P D
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410455	PROJECT	TW 100	40			87	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	P C	410455	PROJECT	OR 50	20			38	P
GRAND TOTAL	= 1091/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION										
B1200542	24 BARGAL PRADNYA UTTAM				ANISHA	• • • •		,7152	7145J ,PICT ,B12009			• • • • • •			• • • • •
	SEM.:1								SEM.:2						
410441	DECTON C AMALYCIC OF ALCO	PP 100	40	11	52	63	РC	410449	CORT DECICN MERLIODO C TECT	PP 100	40	22	51	73	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	55	75	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	23	45	68	P
410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40	19	49	68	P C	410451D	CYBER SECURITY	PP 100	40	19	49	68	P
								410452A 410452	BUSINESS ANALYTIC & INTEL.	DB EU BB TOO	40 20	22	36	2 a	D F
410445A 410446	COMPUTER LABORATORY-I	PR 50	20	۷.	51	34	P C	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			31	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			43	P
410447	COMPUTER LABORATORY-II	TW 50	20			45	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			40	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			96	P
410448	PROUECT	TM 20	۷۷			41	PC	410422	PROUECT	OK 50	۷			48	P
CDAND HOHAT	_ 1000/1500	700 MTMI		штысш	TONT										

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

: 04 JUL 2018 CENTRE: PUI	NE INSTIT	UTE	OF COM	IPUTER	TEC	HNOLOG	Y, PUNE.	PAGE I	NO. 9						
IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, MC	THER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COL	LLEGE,	SEAT	NO.				
INES: HEAD OF PASSING, MAX. M	ARKS, MIN	.PAS	S MARK	S, IN	T. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PAS	S/FAII	, C	PREVI	OUS C	ARRY	OVER
225 BATWAL OMKAR SANDEEP			VA	ISHAL			,7152	7146G ,PICT ,B	1200542	25					
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	19 20 19 24 26	50 49 49 33 47	69 69 68 57 73 38 35 45 40		410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TI HIGH PERFORMANCE COMPUTII CYBER SECURITY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	EST. PNG PPL. PO	P 100 P 100 P 100 P 100 R 50 R 50 W 50 R 50 W 100 R 50	40 40 40 20 20 20 20 40 20	17 20 24 23	50 55 50 42	67 75 74 65 40 41 36 34 93	P P P P P P P P
- 1106/1500 PECHT T. FIRCT C	אפפ שדיים	י חדפי	TT NOTT	ON											
- 1100/1300 , RESULLTRIST C															
226 BHADALE APOORVA SURYAKAN	Γ		KI	RTI			,7152	7148C ,PICT ,B	1200542	26					
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	18 23 22 28 23	51 34 50 35 48	69 57 72 63 71 41 38 45 42	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & THE THICKNEY PERFORMANCE COMPUTING THE THICKNEY PROJECT OF THE THICKNEY PROJECT PROJECT	EST. PNG PPL. P	P 100 P 100 P 100 P 100 R 50 R 50 W 50 R 50 W 100 R 50	40 40 40 20 20 20 20 20	15 21 22 20	55 49 51 42	70 70 73 62 41 42 41 39 96 45	P P P P P P P P
. = 1119/1500 RESULT: FIRST C	ASS WITH	יצדם ו	TTNCTI	ON											
227 BHADANGE AKSHAY GANESH			SH	ARMIL	Α		,7163	3673B ,PICT ,B	1200542	27					
					65 79 69 85 76 38 33 41 39	P P C C C C C C C C C C C C C C C C C C	410449 410450 410451B 410452C 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & THE THICKNEY THE TECHNOLOGY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PEST. PP	P 100 P 100 P 100 P 100 R 50 R 50 W 50 R 50 W 100 R 50	40 40 40 20 20 20 20 20 20	23 24 24 22	59 45 52 53	82 69 76 75 39 39 44 43 90	P P P P P P P
	IRST LINE: SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	RST LINE: SEAT NO., NAME OF THE CANE INES: HEAD OF PASSING, MAX. MARKS, MIN 225 BATWAL OMKAR SANDEEP SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 DATA MINING TECH. & APPL. PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II TW 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-I OR 50 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 SMART SYSTEM DESIGN & APPL. PP 100 ADVANCED LABORATORY-II OR 50 PROJECT TW 50 SMART SYSTEM DESIGN & APPL. PP 100 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-I PP 100 ADVANCED COMPUTER PROG. PP 100 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-I PP 100 ADVANCED COMPUTER PROG. PP 100 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-I PR 50	RST LINE : SEAT NO., NAME OF THE CANDIDAT INES: HEAD OF PASSING, MAX. MARKS, MIN.PAS 225 BATWAL OMKAR SANDEEP SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 PRIN. OF MODERN COML. DESIGN PP 100 40 SMART SYSTEM DESIGN & APPL. PP 100 40 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II PR 50 20 COMPUTER LABORATORY-II TW 50 2	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MC INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARK 225 BATWAL OMKAR SANDEEP SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 PRIN. OF MODERN COML. DESIGN PP 100 40 20 SMART SYSTEM DESIGN & APPL. PP 100 40 24 PROB. SOLV. WITH GAMIFICATION PP 100 40 26 COMPUTER LABORATORY-I OR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II PP 100 40 23 SMART SYSTEM DESIGN & APPL. PP 100 40 23 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATOR	IRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, IN	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PER INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. M. MAX. MAX. MARKS, MIN.PASS MARKS, INT. M. MAX. MAX. MAX. MAX. MIN.PASS MARKS, INT. M. MAX. MAX. MAX. MIN.PASS MARKS, INT. M. MAX. MAX. MAX. MIN.PASS MARKS, INT. M. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, LINES: LINES	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. INCS: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 50 69 P C 410449 PRIN. OF MODERN COML. DESIGN PP 100 40 19 40 68 P C 4104510 SMART SYSTEM DESIGN & APPL. PP 100 40 19 49 68 P C 4104512 DATA MINING TECH. & APPL. PP 100 40 24 33 57 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 26 47 73 P C 410453 COMPUTER LABORATORY-I OR 50 20 38 P C 410453 COMPUTER LABORATORY-II TW 50 20 45 P C 410454 COMPUTER LABORATORY-II OR 50 20 45 P C 410455 PROJECT TW 50 20 43 P C 410455 J. = 1106/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 22 35 63 P C 410454 COMPUTER LABORATORY-II OR 50 20 43 P C 410455 J. = 1108/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 35 63 P C 410459 PRIN. OF MODERN COML. DESIGN PP 100 40 22 35 63 P C 410451 COMPUTER LABORATORY-II OR 50 20 48 7 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 22 35 63 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 23 34 57 P C 4104510 DATA MINING TECH. & APPL. PP 100 40 23 38 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 28 35 63 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 28 35 63 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 28 35 63 P C 4104544 COMPUTER LABORATORY-II OR 50 20 48 P C 410455 PROJECT TW 50 20 42 P C 4104518 ADVANCED ANALYSIS OF ALGO. PP 100 40 11 54 65 P C 410459 PRIN. OF MODERN COML. DESIGN PP 100 40 28 57 79 P C 410455 PROJECT TW 50 20 42 P C 410455 PROJECT TW 50 20 42 P C 410455 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 41 P C 410455 PROJECT LABORATORY-II OR 50 20 38 P C 410455 PROJECT LABORATORY-II OR 50 20 39 P C 41	RET LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REC. NO., PREVIOUS SEAT NO., COLORS: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS, OBTAINED, 225 BATWAL OMKAR SANDEEP VAISHALI SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 50 69 PC 410449 SOFT DESIGN METHODO. T TO PRIN. OF MODERN COML. DESIGN PP 100 40 20 49 69 PC 410450 HIGH PERFORMANCE COMPUTI SMART SYSTEM DESIGN & APPL. PP 100 40 19 49 68 PC 410451 CYBER SECURITY DATA MINING TECH. & APPL. PP 100 40 24 33 57 PC 410452 COMPUTER LABORATORY-II COMPUTER LABORATORY-II OR 50 20 38 PC 410453 COMPUTER LABORATORY-II COMPUTER LABORATORY-II OR 50 20 38 PC 410454 COMPUTER LABORATORY-IV COMPUTER LABORATORY-II OR 50 20 45 PC 410454 COMPUTER LABORATORY-IV COMPUTER LABORATORY-II OR 50 20 40 PC 410455 PROJECT ### SEM.:1 **SEM::1** **SEM::1** **SEM::2** **SEM::1** **SEM::2** **SEM::2** **SEM::2** **SEM::2** **SEM::2** **SEM::2** **SEM::2** **SEM::1** **SEM::2** **	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MONTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, NOS: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TT. MARKS, T	REST LINE : SPAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT RSC. NO., PREVIOUS SPAT NO., COLLEGE, SPATINES: HEADO OF PASSING, MAX. MARKS, MIN.PASS WARKS, ITH. MARKS, TH. MARKS, TH. MARKS, DETAIL MARKS OBTAINED, PF:PASS/PAIL SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:2 SEM.:3 SEM.:3 SEM.:4 SEM.:2 SEM.:4 SE	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANNINT REG, NO., PREVIOUS SEAT NO., COLLÈGE, SEAT NO., NO. MAX. MARKS, MIN., PASS MARKS, INT. MARKS, THE MARKS, DTAIL MARKS OBTAINED, PF:PASS/FAIL, C. 225 BATWAL OMKAR SANDERP VAISHALI SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 50 69 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 PRIN. OF MODERN COML. DESIGN PP 100 40 19 49 68 P C 410450 HIGH PERFORMANCE COMPUTING. PP 100 40 DATA MINING TECH. & APPL. PP 100 40 24 33 57 P C 410451 CYBER ESCURITY PP 100 40 DATA MINING TECH. & APPL. PP 100 40 24 33 57 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 PROB. SOLV. WITH GAMPITCATION PP 100 40 26 47 73 P C 410453 COMPUTER LABORATORY-II PR 50 20 35 P C 410453 COMPUTER LABORATORY-II OR 50 20 35 P C 410455 PROJECT COMPUTER LABORATORY-I OR 50 20 35 P C 410455 PROJECT COMPUTER LABORATORY-I OR 50 20 45 P C 410455 PROJECT COMPUTER LABORATORY-I OR 50 20 45 P C 410455 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410455 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410455 PROJECT SEM.:2 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 51 69 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 34 57 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 34 57 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 34 57 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:2 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 34 57 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:3 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 57 79 P C 410459 SOUTH DESIGN METHODO. & TEST. PP 100 40 PROJECT SEM.:1 DESIGN & ANALYSIS OF ALGO.	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANERT REG. NO., PEUTIOUS SEAT NO., COLLÈGE, SEAT NO. INSISE HABOR PRASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, T. TAL MARKS, TOTAL MARKS, DTAIL MARKS DETAILED, PF:PASS/PAIL, C. PERVILLED, PRINCE PROFILED, PRINCE PRINCE PROFILED, PRINCE PRINCE PROFILED, PRINCE PRINCE PRINCE PROBLEM AND	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. INSI IMBAO OF PASSING, MAX, MARKS, MIN, BASS MARKS, INT. MARKS, TH. MARKS, TH. MARKS, DITAINED, PYF, PASSYPAIL, C. PREVIOUS C. SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:1 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:2 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:7	SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 50 69 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 55 75 75 SMART SYSTEM DESIGN & PP 100 40 12 49 69 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 55 75 SMART SYSTEM DESIGN & PP 100 40 12 49 68 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 20 55 75 SMART SYSTEM DESIGN & PP 100 40 12 49 68 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 24 54 76 75 SMART SYSTEM DESIGN & PP 100 40 12 49 86 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 24 42 75 PC 80 SOFT DESIGN METHODO. & TEST. PP 100 40 24 42 75 PC 80 SOFT DESIGN METHODO. & TEST. PP 100 40 24 42 75 PC 80 SOFT DESIGN METHODO. & TEST. PP 100 40 24 42 75 PC 80 SOFT DESIGN METHODO. & TEST. PP 100 40 28 48 PC 410453 COMPUTER LABORATORY-II PR 50 20 46 PC 410453 COMPUTER LABORATORY-II PR 50 20 46 PC 410453 COMPUTER LABORATORY-II PR 50 20 46 PC 410454 COMPUTER LABORATORY-II PR 50 20 46 PC 410454 COMPUTER LABORATORY-II PR 50 20 36 SOFT DESIGN METHODO. & TEST. PF 100 40 9 33 PC 410455 PROJECT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 9 33 PC 410455 PROJECT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 34 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESIGN METHODO. & TEST. PF 100 40 12 5 PC 410451 PR 2015CT WHO SOFT DESI

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

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

DATE :	04 JUL 2018 CENTRE: PUL	NE INSTIT	UTE C	F COMPUTE	R TEC	CHNOLOG	GY, PUNE.	PAGE NO.	10				
NOIE · FI	CRST LINE : SEAT NO., NAME OF CHES: HEAD OF PASSING, MAX. MA	THE CAND.	TDAIL	, MOIHER	, PEF	CMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEC	E, SEAI	L NO.			
											· · · · · · · · ·	······	··
B1200542	228 BHALERAO SAKSHI RAMAKANT			VAISHA	LI		,7152	7150E , PICT , B1200	54228				
410441 410442 410443 410444D 410445A 410446 410446 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT											70 P 65 P 66 P 68 P 38 P 39 P 36 P 94 P	
410448	PROJECT	TW 50	20		45	РC	410455	PROJECT	OR 50	20		47 P	
GRAND TOTAL	. = 1065/1500 , RESULI:FIRST CI	TASS MITH	DIS1	INCITON									
B1200542	229 BHIDE PARITOSH RAJESH			TEJASH	REE		,7152	7153K ,PICT ,B1200	54229				
410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100	40 40	20 45 17 37	65 54	P C P C	410451D 410452A	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100	40 2	26 57	59 P 83 P	
410448	PROJECT	TW 50	20		44	РC	410455	PROJECT	OR 50	20		46 P	
GRAND TOTAL	- 1122/1E00 PECHT T. ETPCT CH	ACC MITTU	חדפיז	TNOTTON									
B1200542	230 BHOKARE MRUNAL DILIPRAJ	• • • • • • • •		SWATI			,7152	7157B ,PICT ,B1200	54230	• • • • •		• • • • • • • • • • • • • • • • • • • •	• •
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1072/1500 , RESULT:FIRST CI	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 20 20 20 20 20	18 31 17 49 23 38 20 43	49	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40 2	22 51	73 P 72 P	
OKAMO TOTAL	1 - 10/2/1000 , KEDOLLI-PIKBI CI	TILL MATILI	וטבט	T14 C T T O14									

......

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE.

	i:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018	E INSTIT	UTE	OF CO	OMPUTER	R TEC	HNOLOG	SY, PUNE.	PAGE NO.	11					
NOTE: F	: 04 JUL 2018 CENTRE: PUN 	THE CAND	 TADIC	 E, N	 MOTHER ,	PER	 MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	 E, SEAT	NO.	• • • • •		• • • •	• • • • •
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAF	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREV	IOUS C	ARRY	OVER
B1200542	231 BHOKRE MADHURA JAYANT				SHARAYU	J		,7152	7158L ,PICT ,B1200	54231	• • • •	• • • • •			
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	12	43	55	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	42 48		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	5.5	76	D 0	4104510	OT OUR COMPUTATION	DD 100	4.0	1 (41		_ D
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	19	41	60	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	38	60	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	49	72	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			36 37	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	Ъ
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			94	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			47	P
GRAND TOTAL	r = 1071/1500 RESULT: FIRST CI	ASS WITH	DTS	TINC	TON										
B1200542	232 BORA ANMOL RAVINDRA				 SAVTTA			. 7152	7167K .PICT .B1200	 54232				• • • •	• • • • •
21200312					J11 V II 111			,,132	7110710 71101 751200	J1232					
	SEM.:1								SEM.:2						_
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	14 17	41 4Ω	55 65	PC	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				42 51		_
410442	CALART CHICATAL REGION & ARRI	DD 100	4.0	0.5	F 0		D 0	4104510	CLOUD COMPUTING	PP 100	40	22	37	59	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	30	51	РC	410452A	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL.	PP 100	40	23	37	60	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	41	66	P C	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			25	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P P
410447	COMPUTER LABORATORY-II	TW 50	20			41	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	РC	410455	PROJECT	TW 100	40			96	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			46	P
GRAND TOTAL	. = 1048/1500 RESHUT: FIRST CI	ASS WITH	י דת	ידאכיז	TON										
B1200542	233 BOTE JYOTI TANAJI		• • • •	· · · · · · · · · · · · · · · · · · ·	 ANUSAY <i>A</i>	 A		,7163	3675J ,PICT ,B1200	54233	• • • •	• • • • •		• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08	44	52	РC	410449 410450	SOFT DESIGN METHODO. & TEST.	PP 100	40	17	48	65	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15	32	47	P C		HIGH PERFORMANCE COMPUTING				46		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	14	53	67	P C	410451B	WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL.	DD 100	4.0	20	42	ć 0	_ D
410444D 410445B	DATA MINING TECH. & APPL.	PP 100 PP 100	40	21 26	38 43	59 69	P C	410452A 410453	COMPUTER LARORATORY-III	PP 100 PR 50	20	20	40	60 41	P P
410446	COMPUTER LABORATORY-I	PR 50	20	20	13	33	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			34	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			36	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	P C	410454 410455	COMPUTER LABORATORY-IV	OR 50	20			34	P P
410447 410448	DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			37 37	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			91 42	P P
	L = 1014/1500 , RESULT:FIRST CL					_	-				-				

GRAND TOTAL = 1014/1500 , RESULT-FIRST CLASS WITH DISTINCTION

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

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

BRANCH DATE :	04 JUL 2018 CENTRE: PUR	' NE INSTITU	JTE OF	COMPUTE	R TEC	CHNOLOG	GY, PUNE.	PAGE NO.	12				
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANDI	DATE,	MOTHER	, PEF	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.			
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN.	PASS	MARKS, I	NT. N	MARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C:PR	EVIOUS	CARRY	OVER
B1200542	34 BUDHKAR AISHWARYA SHISHIF	?		RUPALI			,7152		54234				• • • • •
	SEM.:1							SEM.:2					
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40 2	3 47	70	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 22	51	73	_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 2	2 58	80	PC	410450 410451D	HIGH PERFORMANCE COMPUTING	PP 100	40 25	4 / 57	72 79	
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40 2	5 43	68	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40 25	45	70	D
41044E7	DDOD COLL WITH CAMIFICATION	חחו מת ד	10 0	7 50	77	D C	/10/E2	COMPILED INDODITION TIT	PR 50	20		42	P
410446	COMPUTER LABORATORY-I	PR 50	20		41	РC	410453	COMPUTER LABORATORY-III	OR 50	20		41	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20		36	PC	410454	COMPUTER LABORATORY-IV	TW 50	20		42	P
410447	COMPUTER LABORATORY-II	OR 50	20		43	PC	410454	PROJECT	TW 100	40		96	P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20		44	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20		47	P
GRAND TOTAL	= 1182/1500 . RESULT:FIRST CI	LASS WITH	DISTI	NCTION									
	35 CHALAVADI DURGESH MAHADE		. .										
B1200542	35 CHALAVADI DURGESH MAHADEV	7		ANUSAY	A		,7163	33676G ,PICT ,B1200	54235				
	SEM.:1							SEM.:2					
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40 1	6 46	62	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 18	38	56	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 2	5 43	68	P C	410450	HIGH PERFORMANCE COMPUTING CYBER SECURITY	PP 100	40 22	53		_
410443 410444D	DATA MINING TROIL C ADDI	חח 100	40 0	1 20	E /	D C	4104E27	DISCUSSION OF THE PROPERTY OF	חח 1 חח	40 21	11	6 5	P P
410445A	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	7 PP 100	40 2	7 40	67	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	11	39	P
410446	COMPUTER LABORATORY-I	PR 50	20		32	РC	410453	COMPUTER LABORATORY-III	OR 50	20		40	P
410446	COMPUTER LABORATORY-I	OR 50	20		33	РC	410454	COMPUTER LABORATORY-IV	TW 50	20		42	P
410447 410447	COMPUTER LABORATORY-II	TW 50	20		40	PC	410454	COMPUTER LABORATORY-IV	OR 50	20		40	P
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 TW 50	20		38 40	PC	410455	PROJECT	OR 50	20		97 47	P
	= 1085/1500 , RESULT:FIRST CI					- 0	110100	11100 201	011 00	20			-
B1200542	36 CHANDAK ANUSHKA MAHESHKUN	IAR		JAYA			,7152	27173D ,PICT ,B1200	54236				
	SEM.:1							SEM.:2					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	PP 100	40 2	0 47	67	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 20	44		
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40 2	6 43	69	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40 23	49	72 66	
	DATA MINING TECH. & APPL.	PP 100 PP 100	40 1	5 39	73 64	PC	410451C 410452A		100	40 10			_
1101157	DDOD COLL MITTH CAMITETCATION	100 מת ד	40 3	1 10	72	D C	/10/E2	COMPUTER LABORATORY-III	PR 50	20	30	41	P
410446	COMPUTER LABORATORY-I	PR 50	20	_	42	РC	410453	COMPUTER LABORATORY-III	OR 50	20		40	P
410446	COMPUTER LABORATORY-I	OR 50	20		37	P C	410454	COMPUTER LABORATORY-IV	TW 50	20		39	P
410447	COMPUTER LABORATORY-II	TW 50	20		44	P C	410454	COMPUTER LABORATORY-IV	OR 50	20		37	P
410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OK 50 TW 50	∠∪ 20		41 46	ъс ъс	410455 410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	40 20		98 48	D F
410440					10	1 0	110100	11.001.01	510 50	20		10	-

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

BRANCH: 76-B.E. (2012 PAT.) (COMPUTER DATE: 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF C	OMPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO	. 13				
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M	THE CAND ARKS, MIN	DIDAT 1.PAS	E, I S MAI	MOTHER, RKS, IN	PER	MANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLL , TOTAL MARKS OBTAINED, P/	EGE, SEAT F:PASS/FAIL,	NO. C:PRE	VIOUS (CARRY	OVER
B120054237 CHARLES K MATHEW				 S K MAT	HEW		,7152		 0054237	• • • • • • •			• • • • •
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	47	63	РC	410449	SEM.:2 SOFT DESIGN METHODO. & TES	r. PP 100	40 19	44	63	P
410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40 40	22 22	44 48	66 70	P C P C	410450 410451D	HIGH PERFORMANCE COMPUTING CYBER SECURITY	PP 100 PP 100	40 21 40 23	49 53	70 76	
410441 DESIGN & ANALISIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445A PROB. SOLV. WITH GAMIFICATION	PP 100 N PP 100	40 40	22 22	39 38	61 60	P C P C	410452A 410453	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PP 100 PR 50	40 16 20	55	71 40	P P
410446 COMPUTER LABORATORY-I 410446 COMPUTER LABORATORY-I	PR 50 OR 50	20 20			36 37	P C P C	410453 410454	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	OR 50 TW 50	20 20		40 41	P P
410444D DATA MINING TECH. & APPL. 410445A PROB. SOLV. WITH GAMIFICATION 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II 410448 PROJECT	TW 50 OR 50	20 20			43 41	P C P C	410454 410455	COMPUTER LABORATORY-IV PROJECT	OR 50 TW 100	20 40		39 96	P P
410448 PROJECT	TW 50	20			40	P C	410455	PROJECT	OR 50	20		45	P
GRAND TOTAL = 1098/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINC'	TION	. 								
]	RUTIKA			,7163		0054238				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	50	62	P C	410449	SEM.:2 SOFT DESIGN METHODO. & TES	r. PP 100	40 20			
410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40 40	19 14	50 45	69 59	P C P C	410450 410451C	HIGH PERFORMANCE COMPUTING CLOUD COMPUTING	PP 100 PP 100	40 25 40 21	44		P
410442 PRIN. OF MODERN COML. DESIGN 410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445A PROB. SOLV. WITH GAMIFICATION	PP 100 N PP 100	40 40	27 24	40 33	67 57	P C P C	410452A 410453	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PP 100 PR 50	40 19 20	49	68 40	P P
410446 COMPUTER LABORATORY-I 410446 COMPUTER LABORATORY-I	PR 50 OR 50	20 20			34 34	P C P C	410453 410454	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	OR 50 TW 50	20 20		39 38	P P
410445A PROB. SOLV. WITH GAMIFICATION 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II 410448 PROJECT	TW 50 OR 50	20 20			42 40	P C P C	410454 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50 TW 100	20 40		36 92	P P
					40	РC	410455	PROJECT	OR 50	20		42	P
GRAND TOTAL = 1061/1500 , RESULT:FIRST C													
B120054239 CHETNA SURESH BERI			j	RUPINDE	SR		,7152		0054239				
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN	PP 100	40	11	42	53	P C	410449	SEM.:2 SOFT DESIGN METHODO. & TES				61 74	
410440	PP 100 PP 100	40	18	41	66 64	P	410450 410451B	HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY	100	10 16	4-		_
410444D DATA MINING TECH. & APPL. 410445D MULTIDISCIPLINARY NLP	PP 100 PP 100	40	20	45	65	PC	410452A 410453	COMPUTER LABORATORY-III	PR 50	20	48	40	P P P
410446 COMPUTER LABORATORY-I	OR 50	20			34	P C	410453	COMPUTER LABORATORY-IV	TW 50	20		42	P P
410443 SMART SYSTEM DESIGN & APPL. 410444D DATA MINING TECH. & APPL. 410445D MULTIDISCIPLINARY NLP 410446 COMPUTER LABORATORY-I 410446 COMPUTER LABORATORY-I 410447 COMPUTER LABORATORY-II 410447 COMPUTER LABORATORY-II 410448 PROJECT	OR 50	20 20			40	P C	410455	PROJECT PROJECT	TW 100	40		95 44	P P P
110110 1100101	1.1 50	20			5,5				011 00	_ ~			-

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH:76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	GY, PUNE.	PAGE NO	0. 14					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	 IDAT	 Έ, М	OTHER,	PER	 MANENT	REG. NO.		 LEGE, SEA	T NO	. 			• • • • •
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAR	KS, IN	т. м	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/	F:PASS/FAI	L, (:PREV	IOUS C	CARRY	OVER
B1200542	240 CHIMTE ANKITA GAJANA			 M	ANGAL			,7163	3678C ,PICT ,B12	20054240		· • • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	05	41	46	P C	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	21	35	56	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15 10	44 20	59 40	P C	410450 410451	HIGH PERFORMANCE COMPUTING	FP 100	40	23	39 41	62	P
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	23	37	60	P	410451C	OPE RES FOR ALG IN SCI C A	APP PP 100	40	21	45	66	P
410445C	EMBEDDED SECURITY	PP 100	40	17	48	65	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			33	РC	410453	COMPUTER LABORATORY-III	OR 50	20			38	P
410446	COMPUTER LABORATORY-I	OR 50	20			22	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			34	P
410447	COMPUTER LABORATORY-II	TW 50	20			39	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			32	P
410447	COMPUTER LABORATORY-11	OR 50	20			35	P C	410455	PROJECT.	J.M T00	40			90	Ь
410440	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	1W 50	20			33	PC	410455	PROJECI	OR 50	20			40	Р
GRAND TOTAL	= 963/1500 RESULT: FIRST CLA	SS													
	241 CHINAWALKAR MOSAMI TUSHAR											. .			
B1200542	241 CHINAWALKAR MOSAMI TUSHAR	•		G	AYATRI			,7152	7183M ,PICT ,B12	20054241					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	26	52	78	РC	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	20	50	70	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	25	53	78	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	59	84	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	47	68	РC	410451D	CYBER SECURITY	PP 100	40	29	58	87	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	27	47	74	P C	410452A	BUSINESS ANALYTIC & INTEL.	. PP 100	40	21	56	77	P
410445A	PROB. SOLV. WITH GAMIFICATION	DD EV	20	27	44	7 L	P C	410453 410453	COMPUTER LABORATORY-III	PR 50	20			42	Ъ
410446	COMPUTER LABORATORY-I	OP 50	20			35	PC	410453	COMPUTER LABORATORY-III	UR 50	20			41	P D
410447	COMPUTER LABORATORY-II	TW 50	20			46	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			89	P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	PROJECT	OR 50	20			41	P
CDAND TOTAL	- 1174/1500 PECHT TOOT OF	ACC MITTH	ם דת	TIMOT	TON										
GRAND TOTAL		······										. .			
B1200542	242 CHUDEKAR NEHA DILEEP			A	NITA			,7163	3679M ,PICT ,B12	20054242					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	56	68	РC	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	20	46	66	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	14	48	62	РC	410450	HIGH PERFORMANCE COMPUTING	FP 100	40	24	54	78	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	40	61	РC	410451B	WEB TECHNOLOGY	PP 100	40	18	47	65	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	26	43	69	P C	410452C	MOBILE APPLICATIONS	PP 100	40	19	45	64	P
410445C	EMBEDDED SECURITY	DD EV FF TOO	4U 20	Τр	40	56 21	ь с БС	410453 410452	COMPUTER LABORATORY III	OB E0	20			4⊥ //1	D F
410446	COMPUTER LABORATORY-T	OR 50	20			35	PC	410453	COMPUTER LABORATORY-IV	OK 50 TW 50	2.0			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			94	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	РC	410455	PROJECT	OR 50	20			46	P
	= 1074/1500 , RESULT:FIRST CL														

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

BRANCE DATE :	BRANCH: 76-B.E. (2012 PAT.) (COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.														
NOTE: FI	CRST LINE : SEAT NO., NAME OF CHES: HEAD OF PASSING, MAX. MAX.	THE CAND	PAGIC	E, 1	MOTHER,	PER	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OIHEK LI	.NES. HEAD OF PASSING, MAX. MAX.	········		S MAI	KKS, IN		IARKS,	IH. MARKS	P/F.	PASS/FAIL		· PREV.		ARRY	OVER
B1200542	243 DASGAONKAR SHUBHADA RAMDA	AS		1	RAJASHR	EEE		,7163	3680E ,PICT ,B1200	54243					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08	48	56	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	48	68	P
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	16	41 42	57 58	PC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	23	53 47	70	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	43	65	РC	410452C	MOBILE APPLICATIONS	PP 100	40	19	52	71	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	21	52	73	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			33	P	410453	COMPUTER LABORATORY-III	OR 50	20			38	P
410446	COMPUTER LABORATORY-I	OR 50	20			33 41	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20			42	D P
410447	COMPUTER LABORATORY-II	OR 50	20			35	PC	410455	PROJECT	TW 100	40			90	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			38	РC	410455	PROJECT	OR 50	20			45	P
GRAND TOTAL	_ = 1069/1500 , RESULT:FIRST C	LASS WITH	I DIS	TINC'	TION										
P1200543	B120054244 DEDAGE SHRAVANI CHANDRASHEKHAR SUCHETA ,71633681C ,PICT ,B120054244														
B1200342															
	SEM.:1														
410441									SOFT DESIGN METHODO. & TEST.				45		_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 40	1 / 1 5	48 44	50 50	P C	410450 410451D	HIGH PERFORMANCE COMPUTING	PP 100	40 40	∠3 25	52 41	75 66	D D
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	54	76	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	39	59	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	24	43	67	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			30	РC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447 410447	COMPUTER LABORATORY-II	TW 50	20			39 39	P C	410454 410455	COMPUTER LABORATORY-IV	OR 50	∠0 ∡∩			40 94	P D
410447	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	PROJECT	OR 50	20			44	P
	_ = 1091/1500 , RESULT:FIRST C														
B1200542	245 DEDANIYA KEVIN ASHVINBHA	I		:	SHOBHNA	BEN		,7152	7192L ,PICT ,B1200	54245					
47.0445	SEM.:1	DD 100	4.0	0.0	2.2	4 7	. ~	410440	SEM.:2	DD 100	4.0	1.5	4.0	F 0	_
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	09	38	47	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	15	43 42	C 1	ъ
410442	SMART SYSTEM DESIGN & ADDI.	PP 100 PP 100	40	U 0	38 31	40	PC	410450 410451R	WER TECHNOLOGY	PP 100 PP 100	40	19 14	42	62	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	17	41	58	PC	410452C	MOBILE APPLICATIONS	PP 100	40	13	38	51	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	18	39	57	РC	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	P	410453	COMPUTER LABORATORY-III	OR 50	20			38	P
410446	COMPUTER LABORATORY-I	OR 50	20			30	P D G	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
41044/ 410447	COMPUTER LABORATORY-II	OB 20	∠∪ 2∩			4∠ 39	ъс ъс	410454 410455	DROTECT DROTECT	UK 50	⊿∪ 4∩			3 / 85	P P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	P C	410455	PROJECT	OR 50	20			39	P
	_ = 942/1500 , RESULT:FIRST CL														

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF CC	MPUTEF	R TEC	HNOLOG	SY, PUNE.	PAGE NO.	16					
NOTE: FI	04 JUL 2018 CENTRE: PUI	THE CAND		E. M	OTHER	 . PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	 E. SEAT	· NO.			• • • •	
OTHER LI	NES: HEAD OF PASSING, MAX. MAX.	ARKS, MIN	I.PAS	S MAR	KS, IN	NT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200542	46 DEODHAR SHAUNAK HEMANT			V	'AISHAI	LI		,7152	7193J ,PICT ,B1200	54246	• • • •			• • • •	• • • • •
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	40	55	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	16	47	63	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	13 16	⊿8 41	41 57	PC	410450 410451D	CYRER SECURITY	PP 100 PP 100	40	1 / 1 9	5⊿ 56	75	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	18	59	77	PC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	48	66	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	13	47	60	РC	410453	COMPUTER LABORATORY-III	PR 50	20			38	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			39	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	1W 50	20			45	PC	410454	DPO.TFCT	UK 50	20 40			38 97	P D
410447	PROJECT	TW 50	20			42	PC	410455	PROJECT	OR 50	20			48	P
GRAND TOTAL	. = 10/1/1500 . RESULT:FIRST CI	JASS WITE	T DIS	2.T.TMC;.T	.TON										
D1000F40	047 DEGAT DATES GAMEED							7150	7105B DIGE D1000					• • • •	
B1200542	247 DESAI RATHIN SAMEER			K	OHINI			,/152	7195E ,PICI ,BI200	34247					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	49	65	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	16	37	53	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18	42	60	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	17	43	60	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	1 /	42 50	59 70	PC	410451D	CYBER SECURITY	PP 100	40	18	41 42	59 61	P
410444D	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	21	42	63	PC	410452A 410453	COMPUTER LABORATORY-III	PR 50	20	19	42	42	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	РC	410453	COMPUTER LABORATORY-III	OR 50	20			43	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			45	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			43	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT	TW 100	40			91	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	1W 50	20			4 /	PC	410455	PROJECI	OR 50	20			45	Р
GRAND TOTAL	= 1068/1500 . RESULT:FIRST C	ASS WITH	T DTS	STINCT	'TON										
B1200542	248 DESALE AKSHAY RAMCHANDRA			V	IDYA			,7152	7196C ,PICT ,B1200	54248					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	19	47	66	P C	410449	SOFT DESIGN METHODO. & TEST.				43		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	44	63	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	19	44 40	63	P
410443 410444D	DATA MINING TECH & APPL.	PP 100	40	<i>∆3</i> 23	57 59	82	PC	410451C	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL.	PP 100 PP 100	40	20	38	58	P P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	22	51	73	РC	410453	COMPUTER LABORATORY-III	PR 50	20	20	30	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	РC	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			33	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			43	P
410447	COMPUTER LABORATORY-II	TW 50	20			45	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
41044/ 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	UK 50	⊿∪ 2.0			43 45	P C	410455 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	1W 100	20			90 45	P P
110440	11.00 101	111 30	20			13	1 0	110400	11001101	010 00	20			1.0	_
GRAND TOTAL	= 1089/1500 , RESULT:FIRST C	LASS WITH	I DIS	STINCT	'ION										

GRAND TOTAL = 1089/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	MPUTER	R TEC	'HNOLOG	Y, PUNE.	PAGE NO.	17					
NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND	IDAT .PAS	E, N S MAF	OTHER, RKS, IN	PER	MANENT	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLEGE, TOTAL MARKS OBTAINED, P/F:	E, SEAT PASS/FAIL	NO.	PREVI	OUS C	LARRY	OVER
B1200542	49 DESHMUKH MOUSAMI RAJESH			· · · · · ·	RANOTI	. [,7152	7197M ,PICT ,B1200	54249					• • • • •
	SEM.:1								SEM.:2						
410441 410442 410443 410444C 410445B 410446 410446 410447 410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	09 19 17 28 26	48 41 48 49 45	57 60 65 77 71 34 31 43 41 39	P C P C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	18 26 27 26	48 51 54 45	66 77 81 71 41 39 45 43 90 45	P P P P P P P P
GRAND TOTAL	= 1116/1500 , RESULT:FIRST CI	ASS WITH	DIS	LTNC.1	.TON										
B1200542	50 DESHPANDE ASHWIN AJAY	• • • • • • •	• • • •	· · · · · · · · · · · · · · · · · · ·	AUUJA			,7152	7200E ,PICT ,B1200	54250				• • • •	• • • • •
410441 410442 410443 410444D 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	20 15 18 20 26	51 44 35 61 51	71 59 53 81 77 42 40 44 42 42	P C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 100 OR 50	40 40 40 20 20 20 20 40 20	17 23 26 24	45 49	68 75	P P
CRAND TOTAL	= 1135/1500 , RESULT:FIRST CI	ACC WITH	סדמ	יידאכיז	TON										
B1200542	51 DESHPANDE PRANAV SHAILENI	RA			IANSI			,7163	3682M ,PICT ,B1200	54251					• • • • •
410441 410442 410443 410444B 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT = 1109/1500 , RESULT:FIRST CI	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	15 17 15 20 26	58 39 45 54 52	73 56	P C	410449	SEM.:2	PP 100	4.0	26	49 50 54 51	76	D

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

04 JUL 2018 CENTRE: PUN	E INSTIT	UTE (OF COMPUT	ER TE	CHNOLOG	Y, PUNE.	PAGE NO.	18				
RST LINE : SEAT NO., NAME OF	THE CAND	IDAT:	E, MOTHE	R, PEI	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.			
NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	MARKS,	INT. I	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C:PREV	TOUS (CARRY	OVER
252 DESHPANDE SAGAR SHIRISH			ANAGH	Α		,7163	3683K ,PICT ,B1200	54252				
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	09 48 19 42 16 37 20 57 18 52	57 61 53 77 70 40 35 43 40 38	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 21 40 23 40 19 40 20 20 20 20 20 20 20 20	50 46 48 42	71 69 67 62 40 40 39 37 95 46	P P P P P P P P P
1080/1500 PESHITERE C	итти рра.	יסדמי	PTNCTTON									
······································												
253 DESHPANDE SHARDUL SHRINIW	IAS		SHARM	ILA		,7152	7204H ,PICT ,B1200	54253				
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	17 58 23 52 26 45 25 61 21 54	75 75 71 86 75 42 40 43 41	P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 19 40 22 40 27 40 26 20 20 20 20 40 20	50 54 56 53	69 76 83 79 41 39 39 37 89 46	P P P P P P P P
. = 1189/1500 RESULT: FIRST CI	ASS WITH	DTS	TUCTION									
54 DESHPANDE SHUBHANKAR VINA	 Y	• • • •	MANJI	RI		,7152	7205F ,PICT ,B1200	54254		• • • • •	• • • •	
COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 TW 50 OR 50 TW 50	20 20 20 20 20		70 58 63 89 76 42 46 44 42 47	P C C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 16 40 21 40 17 40 25 20 20 20 20 20 40 20	52 48 36 51	68 69 53 76 42 42 45 43 93 46	P P P P P P
	RST LINE: SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	RST LINE: SEAT NO., NAME OF THE CAND INES: HEAD OF PASSING, MAX. MARKS, MIN SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 DATA MINING TECH. & APPL. PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II TW 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PROJECT TW 50 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 PRIN. OF MODERN COML. DESIGN PP 100 PROB. SOLV. WITH GAMIFICATION PP 100 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-I OR 50 COMPUTER LABORATORY-II OR 50 PROJECT TW 50 PROJECT TW 50 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 PRIN. OF MODERN COML. DESIGN PP 100 SMART SYSTEM DESIGN & APPL. PP 100 DATA MINING TECH. & APPL. PP 100 PROJECT TW 50 PROJECT TW 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II OR 50 COMPUTER LABORATORY-II PR 50 COMPUTER LABORATORY-II PR 50 COMPUTER LABORATORY-II PR 50 COMPUTER LABORATORY-I PP 100 DATA MINING TECH. & APPL. PP 100 DATA MINING TECH. & APPL. PP 100 COMPUTER LABORATORY-II PR 50 COMPUTER LABORATORY-II PR 50	RST LINE: SEAT NO., NAME OF THE CANDIDATE NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHEI NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, MAX. MARKS, MIN.PASS MARKS, MAX. MARKS, MIN.PASS MARKS, MAX. MAX. MARKS, MIN.PASS MARKS, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PEINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. INT. INT. INT. INT. INT. INT. INT.	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT, NES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 09 48 57 P C PRIN. OF MODERN COML. DESIGN PP 100 40 19 42 61 P C SMART SYSTEM DESIGN & APPL. PP 100 40 16 37 53 P C DATA MINING TECH. & APPL. PP 100 40 20 57 77 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 18 52 70 P C COMPUTER LABORATORY-I PR 50 20 40 P C COMPUTER LABORATORY-II TW 50 20 43 P C COMPUTER LABORATORY-II TW 50 20 43 P C COMPUTER LABORATORY-II TW 50 20 40 P C COMPUTER LABORATORY-II TW 50 20 38 P C .= 1080/1500 , RESULT:FIRST CLASS WITH DISTINCTION 153 DESHPANDE SHARDUL SHRINIWAS SHARMILA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 58 75 P C PRIN. OF MODERN COML. DESIGN PP 100 40 23 52 75 P C COMPUTER LABORATORY-II PP 100 40 23 52 75 P C PRIN. OF MODERN COML. DESIGN PP 100 40 23 52 75 P C PRIN. OF MODERN COML. DESIGN PP 100 40 25 61 86 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 25 61 86 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 21 54 75 P C COMPUTER LABORATORY-II OR 50 20 42 P C COMPUTER LABORATORY-II OR 50 20 42 P C COMPUTER LABORATORY-II OR 50 20 43 P C PROJECT TW 50 20 43 P C PROJECT TW 50 20 43 P C PROJECT TW 50 20 43 P C PROBLECT TW 50 20 43 P C COMPUTER LABORATORY-II OR 50 20 42 P C COMPUTER LABORATORY-II PP 100 40 28 61 89 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 28 61 89 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 28 61 89 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 28 61 89 P C PROB. SOLV. WITH GAMIFICATION PP 100 40 28 61 89 P C COMPUTER LABORATORY-II TW 50 20 42 P C COMPUTER LABORATORY-II	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. NNES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 09 48 57 P C 410449 PRIN. OF MODERN COML. DESIGN PP 100 40 19 42 61 P C 410450 SNART SYSTEM DESIGN & APPL. PP 100 40 16 37 53 P C 410451D DATA MINING TECH. & APPL. PP 100 40 18 52 70 P C 410452A PROB. SOLV. WITH GAMIFICATION PP 100 40 18 52 70 P C 410453 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-II TW 50 20 43 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410455 PROJECT TW 50 20 40 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 25 61 86 P C 410450 SMART SYSTEM DESIGN & APPL. PP 100 40 25 61 86 P C 4104510 COMPUTER LABORATORY-II PR 50 20 40 P C 410453 COMPUTER LABORATORY-II PR 50 20 40 P C 410453 COMPUTER LABORATORY-II PR 50 20 40 P C 410455 PROJECT TW 50 20 43 P C 410455 PROJECT ANALYSIS OF ALGO. PP 100 40 19 51 70 P C 410459 PRIN. OF MODERN COML. DESIGN PP 100 40 18 45 63 P C 410455 PROJECT TW 50 20 46 P C 410453 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT HOW THE CAMPAIN PP 100 40 28 61 89 P C 410455 PROJECT TW 50 20 44 P C 410455 PROJECT TW 50 20 44 P C 410455 PROJECT LABORATORY-II OR 50 20 46 P C 410453 COMPUTER LABORATORY-II OR 50 20 46 P C 410455 PROJECT LABORATORY-II OR 50 20 46 P C 410455 PROJECT LABORATORY-II OR 50	RST LINE : SRAT NO. NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. PREVIOUS SEAT NO., COLLEGE NES: HEADO PRASSING, MAX. MARKS, MIN. PASS MARKS, IT. MARKS, TH. MARKS, TT. MARKS, TH. MARKS, TT. MARKS, TH. MARKS, TT. MAR	RST LINE : SPAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT RG. NO., PREVIOUS SPAT NO., COLLEGE, SEAT NOS: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, ITT. MARKS, T. MARKS, T. TOTAL MARKS OTATAIND, P.P.P.PASS.FATL 52 DESHPANDE SAGAR SHIRISH ANAGHA 71633683K , PICT , B120054252 SEM: 1 DESIN: 1 DESIN: 10 DESIN: 6 ANALYSIS OF ALGO. PP 100 40 09 48 57 PC 410449 SOFT DESISN METHODO. 6 TEST. PP 100 PRINT OF MODERN COM. DESIGN PP 100 40 19 42 61 PC 410450 HIGH DEBEGGMANCE COMMUTING PP 100 NAMET SYSTEM DESIGN & APPL. PP 100 40 16 37 53 PC 4104510 CHER ECULITY PP 100 DATA MINING TECH & APPL. PP 100 40 18 52 70 PC 410452 BUSINESS ANALYTIC & INTEL. PP 100 PGOB. SOLV. WITH GAMHFICATION PP 100 40 18 52 70 PC 410453 COMPUTER LABORATORY-III OR 50 COMPUTER LABORATORY-II TO 50 20 43 PC 410455 COMPUTER LABORATORY-IV OR 50 20 43 PC 410455 PROJECT OR 50 PC 50 PC 410455 PROJECT OR 50 PC 410455 PROJECT OR 50 PC 410455 PROJECT OR 50 PC 410455 PROJECT PP 100 PRINT OR 50 PC 50 P	RST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERVANENT REC. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. NES: HEAD OF PASSING, MAX. NARRS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OSTAINED, D/F.PSS/FAIL, C:PREV. 152 DESHPANDE SAGAR SHIRISH ANAGHA 7.1633683K .PICT .B120054252 SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 09 48 57 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 21 PRIN. OF MODERN COMM. DESIGN PP 100 40 19 42 61 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 MARKS, TURN. PP 100 40 19 MARKS, TURN. PP 100 40 19 MARKS, TURN. WITH CAMPHICATION PP 100 40 18 52 70 PC 410451 D CYBER EQUITY PRIN. PP 100 40 19 MARKS, TURN. WITH CAMPHICATION PP 100 40 18 52 70 PC 410453 COMPUTER LABORATORY-II OR 50 20 MARKS SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEA	RET LINE : SEAT NO. NAME OF THE CANDIDATE, MCTHER, PERMANENT REG. NO., PERVIOUS SEAT NO., COLLEGE. SEAT NO. SEM: 12 DESHRANDE SAGAR SHIRISH ANAGHA ANAGHA	SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 09 48 57 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 23 46 69 PS MARK SYSTEM DESIGN & APPL. PP 100 40 19 42 61 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 23 46 69 PS MARK SYSTEM DESIGN & APPL. PP 100 40 19 42 61 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 42 61 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 42 62 PS 40 PS

GRAND TOTAL = 1154/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

GRAND TOTAL = --/1500 , RESULT: FAILS

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	MPUTER	TEC	HNOLOG	Y, PUNE.	PAG	SE NO. 1	.9					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANE	IDAT	Έ, Μ	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO.,	COLLEGE	, SEAT	NO.				
O.I.HEK T.I	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	RKS, IN	.T. • M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:P	PASS/FAIL	., C	: PREVI	.0US ('ARRY	OVER
B1200542	55 DEVKATE AKSHAY AJINATH		••••	C	ННАҮА	• • • •		,7152	7211L ,PICT	,B12005	4255	••••			••••	
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	46	62	P C	410449	SOFT DESIGN METHODO. &	TEST.	PP 100	40	16	40	56	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15 21	38 4E	53	P C	410450	HIGH PERFORMANCE COMPL	JTING	PP 100	40	19 14	41 27	60 E1	Ъ
410443	TMAGE PROCESSING	PP 100	40	14	32	46	PC	4104510	BUSINESS ANALYTIC & IN	TEI.	PP 100	40	20	37 47	67	P D
410445D	MULTIDISCIPLINARY NLP	PP 100	40	22	53	75	РC	410453	COMPUTER LABORATORY-II	I	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			30	P	410453	COMPUTER LABORATORY-II	I	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			24	РC	410454	COMPUTER LABORATORY-IV	7	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	7	OR 50	20			33	P
410447 410448	DPOJECT	OR 50	∠0 20			40	P C	410455 410455	PROJECT PROJECT		TW 100	40 20			88 44	P D
410440	FROOECT	IW 30	20			72	r C	410433	FROOECI		OR 30	20			11	r
(+RAND) TOTAL	. = 999/1500	ASS WITH	1)1S1	. I M(;.I. I	ON											
B1200542	56 DHONDKAR SUYASH JALANDAR			IV.	IANGALA			,7152	7215C ,PICT	,B12005	4256					
	SEM.:1								SEM.:2							
410441		PP 100	40	15	53	68	РC	410449		TEST.	PP 100	40	12	37	49	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	16	39	55	РC	410450	HIGH PERFORMANCE COMPU	JTING	PP 100	40	12	38	50	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	39	58	РC	410451D	CYBER SECURITY		PP 100	40	19	42	61	P
410444B	COMP. NET. DESIGN & MODELING	PP 100	40	23	42	65	P C	410452B	OPE RES FOR ALG IN SCI	C APP	PP 100	40	23	47	70	P
410445C 410446	COMPUTED INDODATORAL	PP 100	20	Ι/	30	4 / 2 Ω	P C	410453	COMPUTER LABORATORY-11	. I	PR 50	20			20	P
410446	COMPUTER LABORATORY-I	OR 50	20			31	PС	410453	COMPUTER LABORATORY-II	- ⊥ 7	TW 50	20			40	P D
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	7	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT		TW 100	40			96	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	PROJECT		OR 50	20			48	P
GRAND TOTAL	= 1017/1500 . RESULT:FIRST CI	ASS WITH	DIS	TINCT	TON											
D1200542	57 DHRUV SINGH NUNIA							7150	7016M DTC	D1200F	4057					• • • • •
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	45	59	РC	410449	SOFT DESIGN METHODO. &	TEST.	PP 100	40	12	30	42	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	13	32	45	P	410450	HIGH PERFORMANCE COMPU	JTING	PP 100	40	08	27		F
410443	DATA MINING TECH. & APPL.	PP 100	40	16 10	3 / 16	53 64	PC	410451C	CLOUD COMPUTING		PP 100	40	14 14	23	 52	F.
410444D 410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	18	37	55	PC	4104520	COMPUTER LABORATORY-TI	т	PR 50	20	T.4	30	41	P
410446	COMPUTER LABORATORY-I	PR 50	20	10	5,	25	P	410453	COMPUTER LABORATORY-II	ī	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			25	РC	410454	COMPUTER LABORATORY-IV	7	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	7	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	P C	410455	PROJECT		TW 100	40			84	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	T.M 20	20			40	ЬC	410455	PROJECT.		OR 50	20			42	P

......

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUR) NE INSTIT	UTE	OF CO	MPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE 1	NO. 20					
													· • • • •		
	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA												מוזפ מ	יאססע	OVED
OTHER DI	HEAD OF FASSING, MAX. PR	ARRO, MIN		,		NI. I	iAicico,			F/F·FADD/FAII		• • • • • •		AILILI	
B1200542	58 DIXIT HEMANT VIJAY			I	PRAGYA			,7152	7218H ,PICT ,B	120054258					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	4.0	1.0	2.6	F 0	D G	410440	SEM.:2	TOT DD 100	4.0	1 77	4.0	57	Б
410441 410442	PRIN. OF MODERN COML. DESIGN								SOFT DESIGN METHODO. & THICH PERFORMANCE COMPUTE					5 / 53	
410442	CHARM CHAMEN REGION . ARRI	DD 100	4.0	1 2	2.4	4.0	- a	4104515	GUDED GEGUETAU					53 59	
410443	DATA MINING TEGH C ADDI	PP 100	40	30 T3	4 Q	60	P C	4104510	BUSINESS ANALYTIC & INTE						_
410444D	MIII TIDI COLDI INADV NID	DD 100	40	24	47	71	P C	410452A	COMPITTED INDODATORY_TIT	DD 50	20	13	39	40	D
4104450	COMDITTED IAROPATORY-T	DP 50	20	21	T /	36	D C	410453	COMPUTER LABORATORI-III	OP 50	20			40	r D
410446	COMPUTER LABORATORY-I	OR 50	20			30	DС	410453	COMPUTER LABORATORY-IV	TW 50	20			39	D
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	D
410447	COMPUTER LABORATORY-II	OR 50	20			42	P C	410455	PROJECT	TW 100	40			90	Þ
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			40	PC	410455	BUSINESS ANALYTIC & INTE COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			44	P
	= 985/1500 , RESULT:FIRST CLA														
D1000540	50 DOTTED GUIDNESS GUETTEGU		• • • •						70100	100054050			· • • • •	• • • •	• • • • •
B1200542	59 DOIJAD SHUBHAM SHAILESH			2	SONAL			, /152	/219F ,PICT ,B	120054259					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08	51	59	РC	410449	SOFT DESIGN METHODO. & T	EST. PP 100	40	17	44	61	P
410442	PRIN. OF MODERN COML. DESIGN			0.8	38	46	РC	410450	HIGH PERFORMANCE COMPUTI	NG PP 100	40	19	39	58	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	14	44	58	PС	410451D	CYBER SECURITY BUSINESS ANALYTIC & INTE	PP 100	40	16	40	56	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	19	51	70	РC	410452A	BUSINESS ANALYTIC & INTE	L. PP 100	40	18	31	49	P
410445A	PROB. SOLV. WITH GAMIFICATION	1 PP 100	40	16	45	61	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	РC	410453	COMPUTER LABORATORY-III	OR 50	20			38	P
410446	COMPUTER LABORATORY-I	OR 50	20			33	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			31	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			86	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			39	P
	= 977/1500 , RESULT:FIRST CLA														
GRAND TOTAL	XESULLIFIKSI CLI														
B1200542	60 DUMBARE SHUBHAM DIPAK			I	PRATIBL	ΙA		,7152	7222F ,PICT ,B	120054260					
	CDM +1								GEW + 2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	חח 100	40	11	4.2	EO	D C	410440	SEM.:2	חס מס דיים	40	1.4	44	ΕO	D
410441	PRIN. OF MODERN COML. DESIGN							410449		ESI. PP 100	40	14		50 50	
410442	SMART SYSTEM DESIGN & APPL.								CANDED CECTEDIES	DD 100	4.0	1.0	4.4	63	_
									CIDER SECURITI	T DD 100	40	1 J	29	36#	
410444D 410445D	MIII.TIDISCIDI.TNARV NI.D	pp 100	40	16	44	60	D C	410452A	COMPILER LARORATORY-III	DR 50	20	0 /	۵ کا	39	_
4104456	COMPUTER LABORATORY-T	PR 50	20	± 0	17	33	P C	410453	COMPUTER LABORATORY-III	OR 50	20			37	
410446	COMPUTER LABORATORY-T	OR 50	20			31	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	
410447	COMPUTER LABORATORY-IT	TW 50	20			39	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			33	
410447	COMPUTER LABORATORY-II	OR 50	20			36	P C	410455	PROJECT	TW 100	40			86	
410448	DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	РĈ	410455	BUSINESS ANALYTIC & INTE COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			43	P
	= 936/1500 , RESULT:FIRST CLA														

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE.

	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN		UTE	OF CC	MPUTER	R TEC	'HNOLOG	Y, PUNE.	PAGE NO.	21					
NOTE: FI	04 JUL 2018 CENTRE: PUN	THE CAND	 TADIC	 ъ. м	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.			• • • •	• • • • •
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREV]	COUS C	ARRY	OVER
B1200542	61 GADEKAR MAYURESH RAJESH			F	REKHA			,7163	3685F ,PICT ,B1200	54261					
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	07 17	51 26	58 52	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	25	F 2	69 77	Б
410442	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	19	50	69	PC	410450 410451B	WEB TECHNOLOGY	PP 100 PP 100	40	21	52	73	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	28	51	79	РC	410452C	MOBILE APPLICATIONS	PP 100	40	18	46	64	P
410445A	PROB. SOLV. WITH GAMIFICATION	i PP 100	40	24	46	70	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			31	P P G	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	∠0 20			3 U 4 N	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20 20			40 34	P D
410447	COMPUTER LABORATORY-II	OR 50	20			38	PC	410455	PROJECT	TW 100	40			90	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			38	РC	410455	WEB TECHNOLOGY WEB TECHNOLOGY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			40	P
GRAND TOTAL	$_{i}$ = 1075/1500 RESULT:FIRST CI	ASS WITH	DTS	TINCI	TON										
B1200542					/AISHAI	ΔI		,7152	7223D ,PICT ,B1200	54262					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	4.0	1 2	г1	<i>C</i> 1	D C	410440	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	4.0	2.2	4.4	67	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40	26	3.4	60	PC	410449	HIGH PERFORMANCE COMPUTING				44 45		_
410440	CHARM CHAMPH PROTON & ARRI	DD 100	4.0	1 -	4.0	~ ~	- a	4104515	CYBER SECURITY	PP 100	40	12	47	59	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	20	44	64	РC	410452A	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	PP 100	40	26	40	66	P
410445A	PROB. SOLV. WITH GAMIFICATION	i PP 100	40	22	51	73	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			33	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			30 42	P C	410454	COMPUTER LABORATORY-IV	OB 50	20			40 22	P P
410447	COMPUTER LABORATORY-II	OR 50	20			39	PC	410454	PROJECT	TW 100	40			95	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
GRAND TOTAL	= 1065/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	CION										
B1200542	263 GANDHI RUTU RAHUL	• • • • • • • • •	• • • •		 MADHURI	. [• • • • • •	,7152	7225L ,PICT ,B1200	54263	• • • •			• • • •	• • • • •
								,							
410441	SEM.:1	חם 100	40	1 2	/l Q	60	рС	110110	SEM.:2 SOFT DESIGN METHODO. & TEST.	חם 100	40	2.4	45	69	D
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	22	38	60	PC	410449	HIGH PERFORMANCE COMPUTING				51		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	47	67	РC	410451C	CLOUD COMPUTING	PP 100	40	2.4	44		P
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	62	85	P C	410452A	DIIGENTOGO ANTAL VOLGO C TAMBUT	PP 100	40	20	48	68	P
	PROB. SOLV. WITH GAMIFICATION	PP 100	40	26	50	76	ΡC	410453	COMPUTER LABORATORY-III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			37	P C	410453	COMPUTER LABORATORY-III	OR 50	20			42	Б
410446 410447	COMPUTER LABORATORY-IT	UK 50	∠U 2∩			30 43	P C	410454 410454	COMPUTER LABORATORY-IV	TM 50	⊿∪ 2∩			44	Þ
410447	COMPUTER LABORATORY-II	OR 50	20			41	PC	410455	PROJECT	TW 100	40			97	P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			48	P
GRAND TOTAL	_ = 1145/1500 , RESULT:FIRST CL														

GRAND TOTAL = 1145/1500 , RESULT-FIRST CLASS WITH DISTINCTION

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

DATE :	04 JUL 2018 CENTRE: PUI	NE INSTIT	UTE	OF COM	IPUTER	TEC	HNOLOG	GY, PUNE.	PAGE N	O. 22					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, MC	THER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO., COL	LEGE,	SEAT N	Ю.			
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MARK	S, IN	Т. М	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P	/F:PASS/	FAIL,	C:PF	REVIOUS	CARRY	OVER
B1200542	264 GANGURDE NIDHI MILIND			VZ	RSHA			,7152	7228E ,PICT ,B1	20054264					
410441 410442	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40 40	19 19	53 40	72 59	P C P C	410449 410450	SEM.:2 SOFT DESIGN METHODO. & TE HIGH PERFORMANCE COMPUTIN	ST. PP	100 4 100 4	0 23	3 46 5 55	69 80	P P
410443 410444D 410445A 410446	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I	PP 100 PP 100 PP 100 PR 50	40 40 40	22 18 27	50 56 48	72 74 75 28	P C P C P C	410451D 410452A 410453 410453	CYBER SECURITY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III	PP PP PR OR	100 4 100 4 50 2	0 25 0 21 0	5 46 L 54	71 75 41 42	P P P
410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 TW 50 OR 50	20 20 20			35 41 39	P C P C P C	410454 410454 410455	COMPUTER LABORATORY-IV PROJECT	TW OR TW	50 2 50 2 100 4	0		41 39 96	P P P
410440	PRODECT	IW 30	20			42	PC	410433	PROUECI	OR	50 2	U		4 /	P
GRAND TOTAL	_ = 1138/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCTI	ON										
B1200542	265 GARGI SANDEEP VIPRA			BH	 IAVANA			,7152	7230G ,PICT ,B1	20054265					• • • • •
410441 410442	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40 40	13 18	52 42	65 60	P C P C	410449 410450	SEM.:2 SOFT DESIGN METHODO. & TE HIGH PERFORMANCE COMPUTIN	ST. PP	100 4 100 4	0 20) 42 7 50	62 77	P P
410443 410444D 410445B	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTED LABORATORY.	PP 100 PP 100 PP 100	40 40 40	27 26 29	48 61 44	75 87 73	P C P C P C	410451D 410452A 410453	CYBER SECURITY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III	PP PP PR	100 4 100 4 50 2	0 21 0 23 0	44 3 49	65 72 44 42	P P P
410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 TW 50 OR 50	20 20 20			46 42 40	P C P C P C	410454 410454 410455	COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT	TW OR TW	50 2 50 2 50 2	0		42 40 92	P P P
410448	PROJECT	TW 50	20			44	РC	410455	PROJECT	OR	50 2	0		43	P
GRAND TOTAL	. = 1154/1500 RESULT:FIRST CI	ASS WITH	DIS	TTNCTI	ON										
B1200542	266 GATHANI SNEHA DHARMESH		• • • •	JY	OTI			,7152	7232C ,PICT ,B1	20054266					• • • • •
	SEM.:1								SEM.:2						
410441 410442 410443	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100 PP 100 PP 100	40 40 40	18 25 22	54 51 50	72 76 72	P C P C P C	410449 410450 410451C	SOFT DESIGN METHODO. & TE HIGH PERFORMANCE COMPUTIN CLOUD COMPUTING	ST. PP G PP PP	100 4 100 4 100 4	0 24 0 27 0 21	45 7 51 L 52	69 78 73	P P P
410444D 410445D 410446	DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I	PP 100 PP 100 PR 50	40 40 20	27 27	54 54	81 81 34	P C P C	410452A 410453 410453	BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III	PP PR	100 4 50 2 50 2	0 27	7 49	76 39 41	P P P
410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 TW 50 OR 50 TW 50	20 20 20 20			35 42 40 42	P C P C P C	410454 410454 410455 410455	COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW OR TW	50 2 50 2 100 4	0		42 40 96 47	P P P
	= 1176/1500 . RESULT:FIRST CI							110100		010	20 2			-,	-

GRAND TOTAL = 1176/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	MPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE NO. 23	3					
NO.I.E: E.T	RST LINE : SEAT NO., NAME OF	THE CAND)TDA.I	.E, M	IOTHER ,	PER	KMANEN.T	L' REG. NO.	, PREVIOUS SEAT NO., COLLEGE,	, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	SS MAR	KS, IN	IT. M	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:PA	ASS/FAIL,	C:	PREVI	OUS C	ARRY	OVER
B1200542	67 GAURAV JADHAV			M	IEGHA			,7152	7233M ,PICT ,B120054	1267	••••	• • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	49	65	P C	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100	40	23	44	67	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	19 19	50 47	66	PC	410450 410451C	CLOUD COMPUTING	PP 100 PP 100	40	24	5 / 48	72	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	57	79	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	52	73	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	26	49	75	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-IT	TW 50	20			3 / 41	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			94	P
410448	PROJECT	TW 50	20			43	P C	410455	PROJECT	OR 50	20			46	P
GRAND TOTAL	_ = 1143/1500	JASS WITH	I DIS	STINCT	'ION										
71000540									7237D ,PICT ,B120054						
B1200542	68 GEDAM RAJAT RAJENDRA			V	ARSHA			,/152	7/237D , PICT , B120054	1268					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	09	35	44	P C	410449	SOFT DESIGN METHODO. & TEST.						
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	32	51	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	13	37	50	P
410443 410444D	DATA MINING TECH & APPL.	PP 100 PP 100	40	15	34 47	62	PC	410451D 410452A	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	PP 100	40	19	38 36	5 / 5 0	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	18	45	63	РC	410453	COMPUTER LABORATORY-III	PR 50	20		30	39	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			24	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
41044 <i>7</i> 410447	COMPUTER LABORATORY-II	TW 50	20			41 38	P C	410454 410455	COMPUTER LABORATORY-IV	OR 50	20 40			34 90	D P
410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
	= 928/1500 , RESULT:FIRST CLA														
B1200542	269 GHANEKAR OMKAR SADASHIV			M	IADHURI	-		,7152	7238B ,PICT ,B120054	1269					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	22	55 45	77	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	17	37 49	54	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	20 21	45 53	74	PC	410450 410451D	CYBER SECURITY	PP 100	40	24	49 35	73 57	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	56	81	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	44	65	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	23	44	67	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			37	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OK 50	20			39 41	ъс ЪС	410454 41045 <i>4</i>	COMPUTER LABORATORY-IV	TW 50	∠U 20			40 37	P P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			95	P
410448	PROJECT	TW 50	20			46	РĈ	410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
	= 1114/1500 , RESULT:FIRST CI														

GRAND TOTAL = 1114/1500 , RESULT:FIRST CLASS WITH DISTINCTION

BRANCH:76-B.E. (2012 PAT.)(COMPUTER)
DATE: 04 JUL 2018

CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

BRANCI DATE :	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24														
NOTE: F	RST LINE : SEAT NO., NAME OF	THE CANI	CACIC	E, I	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER L	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	N.PAS	SS MAI	RKS, IN	T. M	IARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	PREV	IOUS (CARRY	OVER
B1200542	270 GODBOLE SHREYAS KEDAR				MADHURI	••••		,7163	3686D ,PICT ,B1200	54270	• • • •				• • • • •
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	19	51	70	P C		SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				42	59 65	
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	23 25	49 50	73	PC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	18 19	41	60	P
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	20	53	73	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	48	70	P
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	22	52	74	P C	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	P C	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			38 45	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20			44	P P
410447	COMPUTER LABORATORY-II	OR 50	20			43	PC	410455	PROJECT	TW 100	40			95	P
	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	PROJECT	OR 50	20			46	P
GRAND TOTAI	L = 1120/1500 , RESULT:FIRST CI	LASS WITH	H DIS	STINC	ΓΙΟΝ										
D1200E41	071 CODGE NEILA AULI	• • • • • • •						7150			• • • •	• • • • •			• • • • •
B1200542	B120054271 GODSE NEHA ATUL DEEPALI ,71527241B ,PICT ,B120054271														
	SEM.:1														
410441													48		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40 40	27	55 44	82 65	P C	410450 410451D	HIGH PERFORMANCE COMPUTING	PP 100	40 40	26	56 46	82 68	ъ
410443	ADVANCED COMPUTER PROG.	PP 100	40	29	50	79	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	24	49	73	P
410445B	PERVASIVE COMPUTING	PP 100	40	27	48	75	РC	410453	COMPUTER LABORATORY-III	PR 50	20			45	P
410446	COMPUTER LABORATORY-I	PR 50	20			45	РC	410453	COMPUTER LABORATORY-III	OR 50	20			44	P
410446	COMPUTER LABORATORY-I	OR 50	20			45	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			45	P
410447 410447	COMPUTER LABORATORY-II	OP 50	20 20			45 43	P C	410454 410455	DPOJECT	OR 50	∠0 ∡∩			9.8	D D
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			48	P
GRAND TOTAL	. = 1215/1500 RESULT:FIRST CI	ASS WITH	TO F	TTNC	LLON										
	272 GOGATE ADVAIT SUHAS														
B1200542	272 GOGATE ADVAIT SUHAS			I	MANJIRI			,7152	77242L ,PICT ,B1200	54272					
410441	SEM.:1	DD 100	4.0	0.4	2.17	4.1	5.0	410440	SEM.: 2	DD 100	4.0	1.4	2.5	4.0	_
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	04 16	37	41 50	ЬС	410449 410450	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100	40	14 10		49 60	
													37		P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	21	44	65	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	4.0		_
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	21	45	66	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	P	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			3 U 1 1	ь с ь с	410454 410454	COMPUTER LABORATORY IV	J.M 20	20			41 20	P P
410447	COMPUTER LABORATORY-IT	OR 50	20			40	PC	410454	PROJECT	TW 100	40			92	P
410448	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	P C	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			44	P
	= 996/1500 , RESULT:FIRST CLA														

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

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF C	OMPUTER	TEC	HNOLOG	GY, PUNE.	PAGE	E NO. 2	5					
NO.I.E: E.T	DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 NOTE: FIRST LINE: SEAT NO., 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 B120054273 GOPALGHARE PRIYANKA PRAKASH ASHWINI ,71633687B ,PICT ,B120054273															
OTHER LI	.NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MA	RKS, IN	.T. Iv	IARKS,	TH. MARKS	s, TOTAL MARKS OBTAINED,	P/F:P.	ASS/FAIL		PREV	1008 (CARRY	OVER
B1200542	273 GOPALGHARE PRIYANKA PRAKA	ASH			ASHWINI			,7163	3687B ,PICT ,	,B12005	4273					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.														74	
410442 410443	PRIN. OF MODERN COML. DESIGN	PP 100	40	74 16	49 55	65 70	P C	410450 410451C	CLOUD COMPUTING	LING	PP 100	40	22	5 / 54	79 Ω1	D P
410443	COMP NET DESIGN & MODELING	PP 100	40	19	60	79	PC	4104510	BUSINESS ANALYTIC & INT	PET.	PP 100	40	17	48	65	P
410445C	EMBEDDED SECURITY	PP 100	40	25	50	75	РC	410453	COMPUTER LABORATORY-III	[PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			30	РC	410453	COMPUTER LABORATORY-III	Γ	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			31	РC	410454	COMPUTER LABORATORY-IV		TW 50	20			44	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	P C	410454	COMPUTER LABORATORY-IV		OR 50	20			42	P
410447 410448	COMPUTER LABORATORY-II	OR 50	20			41 42	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT		TW 100	20			95 46	D D
410440	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	IW 30	20			72	P C	410433	FROOLCI		OK JU	20			10	г
GRAND TOTAL	L = 1168/1500 , RESULT:FIRST C	LASS WITH	I DIS	TINC	TION											
D1200542				• • • •	DD A CATT			7152	77242.T DTCT	D12005	 1271	• • • •	• • • • •	• • • • •		
PTZ00342	174 GORE KAHUL KAVI				PRAGALL			, /152	,PICI ,	,612003	42/4					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.								SOFT DESIGN METHODO. &					40		_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	42	62	PC	410450	HIGH PERFORMANCE COMPUT	ring	PP 100	40	16	46	62	P P
410443 410444	ADVANCED COMDITTED DROC	PP 100	40	18 21	54 56	5∠ 77	PC	4104510	CLOUD COMPUTING	רהד.	PP 100	40 40	22 21	36	6⊿ 57	P P
410445A	PROB. SOLV. WITH GAMIFICATION	V PP 100	40	22	39	61	PC	410453A	COMPUTER LABORATORY-III	[PR 50	20	21	30	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			25	РC	410453	COMPUTER LABORATORY-III	[OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			24	РC	410454	COMPUTER LABORATORY-IV		TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV		OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	PROJECT		TW 100	40			87	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	PC	410455	PROJECT		OR 50	20			38	P
GRAND TOTAL	$_{\perp}$ = 1003/1500 . RESULT:FIRST C	LASS WITH	DIS	TINC	TION											
B1200542	75 GOTE ISHAN PRASANNA			• • • •	 ROHINI				7244G PICT	B12005	4275		• • • • •	• • • • •		
								•								
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	11	E 1	62	D C	410440	SEM.:2 SOFT DESIGN METHODO. &	трст	חח 100	40	17	41	E 0	D
410441	DESIGN & ANALISIS OF ALGO. DRIN OF MODERN COMI. DESIGN	PP 100	40	19	40	5 2 5 9	PC	410449	HIGH PERFORMANCE COMPUT					41 47		
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	15	38	53	PC	410451C	CLOUD COMPUTING		DD 100	4.0	0.0	44		_
410444D	DATA MINING TECH. & APPL.	PP 100	40	18	57	75	РC	410452A	BUSINESS ANALYTIC & INT	TEL.	PP 100	40	20	43	63	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	14	43	57	РC	410453	COMPUTER LABORATORY-III	Ι	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			28	P C	410453	COMPUTER LABORATORY-III	[OR 50	20			38	P
410446	COMPUTER LABORATORY-I	OR 50	20			23	P C	410454	COMPUTER LABORATORY-IV		'TW 50	20			38	P
410447 410447	COMPUTER LABORATORY-II	TM 20	∠∪ 20			4 U	D C	410454 410455	DBUTECT TAROKATOKY-IV		UK 50	∠∪ 4∩			3U 95	P P
410447	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT		OR 50	20			45	P
	= 1013/1500 , RESULT:FIRST C						-				- *					
•	•			_												

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	IE INSTIT	UTE	OF CO	OMPUTER	R TEC	CHNOLOG	Y, PUNE.	PAGE NO.	26					
NOTE: FI	04 JUL 2018 CENTRE: PUN	THE CAND	 TAGT	 N E	 MOTHER	DER	MANENT	REG NO	PREVIOUS SEAT NO COLLEG	 E SEAT					
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAF	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200542	76 GUJARE SURABHI NITIN		• • • •		SANGITA	Α	• • • • • •	,7152	7245E ,PICT ,B1200	 54276	• • • •			• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	26	52	78	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	46		
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	∠4 21	53 46	/ / 67	PC	410450 410451D	CVREP SECURITY	PP 100	40 40	∠6 28	53 45	79 73	P D
410443	ADVANCED COMPUTER PROG.	PP 100	40	20	53	73	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	53	74	P
410445A	PROB. SOLV. WITH GAMIFICATION	7 PP 100	40	25	48	73	РC	410453	COMPUTER LABORATORY-III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			41	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			34	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT.	J.M T00	40			90	Ъ
410440	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	1W 50	20			42	PC	410455	PROJECI	OR 50	20			42	P
GRAND TOTAL	_ = 1158/1500 , RESULT:FIRST CI	ASS WITE	I DIS	${ m STINC}$	CION										
B1200542	277 GUPTA ASMITA JITENDRA				 JYOTI			,7152	7246C ,PICT ,B1200	 54277					
	SEM.:1								SEM.:2						
410441	-	PP 100	40	15	48	63	PС	410449	·	PP 100	40	21	46	67	Þ
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	22	48	70	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	55	80	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	49	68	РC	410451D	CYBER SECURITY	PP 100	40	29	50	79	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	29	60	89	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	24	45	69	P
410445B	PERVASIVE COMPUTING	PP 100	40	19	43	62	P C	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY I	OR 50	20			41	P C	410454	COMPUTER LABORATORY-IV	.I.M 20	20			42	Ъ
410447	COMPUTER LABORATORY-II	OP 50	20			40	PC	410454	DPO.TFOT	UK 50	∠0 4∩			20	P D
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			37	P C	410455	PROJECT	OR 50	20			42	P
GRAND TOTAL	= 1141/1500 . RESULT:FIRST CI	ASS WITH	DT.S	STINCT	TON										
D1 2005 4 2	278 HARIDAS RUTUJA SANJEEV							7152	7250M DICT P1200	 54270	• • • •				
4	SEM.:1		4.5	0.5			_	410	SEM.:2		4.5	0.1	. –		_
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	03	43	46	P	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	21			
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	1 5	33 42	44 50	P C	410450 410451	CLOUD COMPUTING	PP 100	40	1 / 1 0	43 35		
410443 410444D	DATA MINING TECH & APPL	PP 100	40	19	50	69	РC	4104510	RUSINESS ANALYTIC & INTEL	PP 100	40	15	40		ъ
410445B	PERVASIVE COMPUTING	PP 100	40	10	31	41	PC	410453	COMPUTER LABORATORY-III	PR 50	20	13		41	P
410446	COMPUTER LABORATORY-I	PR 50	20	-		32	P	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			32	P	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			85	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	ЬC	410455	PKOU ECT	UK 50	∠0			45	P
	_ = 962/1500 , RESULT:FIRST CLA														

GRAND TOTAL = 962/1500 , RESULT:FIRST CLASS

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

	H:76-B.E. (2012 PAT.)(COMPUTER - 04 JUL 2018		UTE	OF CO	OMPUTER	R TEC	CHNOLOG	Y, PUNE.	PAGE NO.	27					
NOTE: F	04 JUL 2018 CENTRE: PUR	THE CAND	 TADIC	E, N	 MOTHER ,	PEF	 MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	 E, SEAT	NO.	• • • • •			• • • • •
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	SS MAR	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREV	IOUS (CARRY	OVER
B1200542	279 HIWALE AKSHAY RAJARAM	· • • • • • • • •			SUNITA			,7152	7252H ,PICT ,B1200	54279		• • • • •			• • • • •
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	15	39	54	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	39 51	57 70	
410440	~	100	4.0	4 -	4.0		- ~	4104510	~- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	DD 100	4.0	20	4.4	c 1	_
410444B	COMP. NET. DESIGN & MODELING	PP 100	40	24	40	64	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	45	67	P
410445C	EMBEDDED SECURITY	PP 100	40	18	44	62	P C	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			35	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20 20			3 / 4 5	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20 20			40 37	D D
410447	COMPUTER LABORATORY-II	OR 50	20			43	PC	410455	PROJECT	TW 100	40			96	P
410448	SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	РC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
GRAND TOTAL	$_{i}$ = 1053/1500 RESULT:FIRST CI	ASS WITH	DTS	STINCT	TON										
B1200542	280 HUMANE ANIRUDDHA SANJAY				SANDHYZ			7152	7253F PICT B1200	54280	• • • •	• • • • •			
21200312				`	J1111D11111	•		,,132	71101 751200	31200					
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	21	52 47	73	PC	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				46	66 73	_
410440	CALART CHICATRA PROTON & ARRI	DD 100	4.0	- 1	4.0		D 0	4104510	CIOUD COMPUTING	PP 100	40	22	49 37	7 <i>3</i> 59	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	58	82	РC	410452A	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL.	PP 100	40	18	44	62	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	26	50	76	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			36 40	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20			39 35	P P
410447	COMPUTER LABORATORY-II	OR 50	20			38	PC	410455	PROJECT	TW 100	40			96	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			46	P
anam mama	1110/1500 DEGITE-ETDOM OF														
D1000F40	L = 1118/1500 , RESULT:FIRST CI	· • • • • • • • •						7150	77.5.4.D D.T.CM D.1.200			• • • • •			
B1200542	281 INGALE KHUSHAL DINKAR			2	SUNTIA			, /152	.7254D ,PICI ,BI200	54281					
	SEM.:1								SEM.:2						_
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION	PP 100	40	15	44	59 47	PC	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				38 52	59 76	
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	21	30	52	PC	410450 410451D	CYBER SECURITY				5⊿ 44		_
410444C	ADVANCED COMPUTER PROG.	PP 100	40	21	31	52	РC	410452A	BUSINESS ANALYTIC & INTEL.	DD 100	4.0	1 0	2.0	г1	_
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	25	43	68	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			28	ΡC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			33	PC	410454 410454	COMPUTER LABORATORY-IV	TW 50	20			41	P P
410447	COMPUTER LABORATORY-IT	OR 50	2.0			40	P C	410454	PROJECT	TW 100	40			80	P P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			37	P
GRAND TOTAL	_ = 991/1500 , RESULT:FIRST CLA														

GRAND TOTAL = 991/1500 , RESULTIFIEST CLASS WITH DISTINCTION

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

GRAND TOTAL = 944/1500 , RESULT:FIRST CLASS

BRANCE DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF CO	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO. 2	28					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MAX.	ARKS, MIN	.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	3, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	ı, C	PREVI	OUS C	'ARRY	OVER
B1200542	282 ISAVE AISHWARYA BHAGWAN			S	UREKHA	7		,7152	7256L ,PICT ,B12005	54282					• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	45	59	P C	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100	40	20	42	62	P
410442 410443	SMART SYSTEM DESIGN & ADDI	PP 100	40 40	22 19	52 46	74 65	P C	410450 410451C	CLOUD COMPUTING	PP 100 PP 100	40 40	27	48 42		
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40	21	48	69	PC	410452B	OPE RES FOR ALG IN SCI C APP	PP 100	40	26	40	75	D
										PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			44	P
410447 410447	COMPUTER LABORATORY-II	OP 50	20 20			40 38	P C	410454 410455	DROITER LABORATORY-IV	OR 50	∠∪ 4∩			42 90	D D
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			39	P
	_ = 1102 + 10/1500 , RESULT:FIF														
GRAND TOTAL	283 JADHAV KAUSTUBH ULHAS	CLASS													
B1200542	283 JADHAV KAUSTUBH ULHAS			M	ANGALA	7		,7163	3689J ,PICT ,B12005	54283					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	11	38	49	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	37	56	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	23	37	60	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	23	36	59	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	14 10	39 51	53 70	P C	410451C	CLOUD COMPUTING	PP 100	40	13 20	36 43	49 63	D P
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	15	48	63	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	20	13	42	P
410446	COMPUTER LABORATORY-I	PR 50	20			39	РC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			30	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			96	P
410448	PROJECT	TW 50	20			46	PC	410455	PROJECT	OR 50	20			46	Р
	_ = 1025/1500 , RESULT:FIRST CI														
B1200542	284 JADHAV MALVIKA RANJITSIN			v	ASUDHA	Α		,7152	7259E ,PICT ,B12005	54284					• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	10	31	41	РC	410449	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100	40	14	32	46	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	17	30	47	P	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	17	42	59	P
410443	SMART SYSTEM DESIGN & APPL.			19	34	53	P C	410451D	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	DD 100	4.0	1 (38		_
	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	T DD 100	4.0	0.4	2 -	F 0	D 0	410453	BUSINESS ANALYTIC & INTEL.	DD EV	20	16	34	50 20	P
410445A 410446	COMPUTER LABORATORY-I	PR 50	20	4	23	32	P	410453	COMPUTER LABORATORY-III	OR 50	20			39	P P
410446	COMPUTER LABORATORY-I	OR 50	20			28	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			40	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			93	P
410448	PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			43	P
	0.4.4.4.5.0.0	. ~ ~													

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCI DATE :	H:76-B.E. (2012 PAT.)(COMPUTER) - 04 JUL 2018 CENTRE: PUN) JE INSTIT	UTE	OF C	OMPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO. 29	
NOTE: F	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, I	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER L	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAI	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OV	'ER
B1200542	286 JADHAV TEJAL RAVINDRA	• • • • • • • • •			CIRAN			,7152	7264M ,PICT ,B120054286	••
	SEM.:1								SEM.:2	
410441 410442									SOFT DESIGN METHODO. & TEST. PP 100 40 19 45 64 P HIGH PERFORMANCE COMPUTING PP 100 40 24 48 72 P	
410442	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	22	49	71	P C	410450 410451D	CYBER SECURITY PP 100 40 24 42 66 P	
410444D	DATA MINING TECH. & APPL.	PP 100	40	26	43	69	P C	410452C	MOBILE APPLICATIONS PP 100 40 18 51 69 P	
410445B	PERVASIVE COMPUTING	PP 100	40	25	44	69 24	P C	410453	COMPUTER LABORATORY-III PR 50 20 40 P	
410446 410446	COMPUTER LABORATORY-I	OR 50	20			34 39	PC	410453	COMPUTER LABORATORY-III OR 50 20 40 P	
410447	COMPUTER LABORATORY-II	TW 50	20			40	PC	410454	COMPUTER LABORATORY-IV OR 50 20 36 P	
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT TW 100 40 85 P	
410448	PROJECT	TW 50	20			41	РC	410455	HIGH PERFORMANCE COMPUTING PP 100 40 24 48 72 P CYBER SECURITY PP 100 40 24 42 66 P MOBILE APPLICATIONS PP 100 40 18 51 69 P COMPUTER LABORATORY-III PR 50 20 40 P COMPUTER LABORATORY-III OR 50 20 40 P COMPUTER LABORATORY-IV TW 50 20 40 P COMPUTER LABORATORY-IV OR 50 20 36 P PROJECT TW 100 40 85 P PROJECT OR 50 20 45 P	
GRAND TOTAI	_ = 1084/1500 ,	LASS WITH	DIS	TINC:	ΓΙΟΝ					
B1200542	287 JADHAV VINOD NARAYAN	• • • • • • • •			 SUNITA			,7152		• •
	SEM.:1								SEM.:2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	43	58	P C	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 21 41 62 P	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	42	62	P C	410450	HIGH PERFORMANCE COMPUTING PP 100 40 23 47 70 P	
410443 41044B	SMART SYSTEM DESIGN & APPL.	PP 100	40 40	12 25	39 39	51 64	ьс	410451D 410452b	CYBER SECURITY PP 100 40 17 41 58 P BUSINESS ANALYTIC & INTEL. PP 100 40 21 35 56 P	
410445B	PERVASIVE COMPUTING	PP 100	40	20	39	59	PC	410452A	COMPUTER LABORATORY-III PR 50 20 42 P	
410446	COMPUTER LABORATORY-I	PR 50	20			36	P C	410453	COMPUTER LABORATORY-III OR 50 20 41 P	
410446	COMPUTER LABORATORY-I	OR 50	20			38	P C	410454	COMPUTER LABORATORY-IV TW 50 20 39 P	
410447 410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454 410455	COMPUTER LABORATORY-IV OR 50 20 34 P	
410448	PROJECT	TW 50	20			41	PC	410455	HIGH PERFORMANCE COMPUTING PP 100 40 23 47 70 P CYBER SECURITY PP 100 40 17 41 58 P BUSINESS ANALYTIC & INTEL. PP 100 40 21 35 56 P COMPUTER LABORATORY-III PR 50 20 42 P COMPUTER LABORATORY-III OR 50 20 41 P COMPUTER LABORATORY-IV TW 50 20 39 P COMPUTER LABORATORY-IV OR 50 20 34 P PROJECT TW 100 40 96 P PROJECT OR 50 20 45 P	
	_ = 1034/1500 , RESULT:FIRST CI									
B1200542	288 JAGDALE PRANTALT BALASO	• • • • • • • •			 TAYASHR	EE.		7152		• •
21200011	SEM.:1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, , 132	SEM.: 2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	06	37	43	РC	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 18 42 60 P	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	22	34	56	РC	410450	HIGH PERFORMANCE COMPUTING PP 100 40 20 51 71 P	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	14	30	44	РC	410451C	CLOUD COMPUTING PP 100 40 15 42 57 P	
410444D 410445B	DATA MINING TECH. & APPL.	PP 100	40	19	37	56 40	PC	410452A	BUSINESS ANALYTIC & INTEL. PP 100 40 20 47 67 P COMPUTER LABORATORY-III PR 50 20 41 P	
4104456	COMPUTER LABORATORY-I	PR 50	20	13	33	33	PC	410453	COMPUTER LABORATORY-III OR 50 20 41 P	
410446	COMPUTER LABORATORY-I	OR 50	20			27	РC	410454	COMPUTER LABORATORY-IV TW 50 20 38 P	
410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454	COMPUTER LABORATORY-IV OR 50 20 33 P	
410447 410448	COMPUTER LABORATORY-II PROJECT	OK 50 TW 50	20 20			39 41	ъс ъс	410455 410455	CLOUD COMPUTING	
	= 982/1500 , RESULT:FIRST CLA		_ ~				- 0	-10103		
	,									

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

DATE : 04 JUL 2018	CENTRE: PUNE INSTITU	JTE OF C	OMPUTER T	ECHNOLOG	Y, PUNE.	PAGE NO.	30							
NOIE: FIRST LINE : SEAT NO	DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER													
OTHER LINES: HEAD OF PASSI	ING, MAX. MARKS, MIN	.PASS MA	RKS, INT.	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL,	C:PREV	OUS C	ARRY OVER				
B120054289 JAIL SIDHARTH	н авнау		ALKA		,7152	7268D ,PICT ,B1200	54289							
	S OF ALGO. PP 100 COML. DESIGN PP 100 IGN & APPL. PP 100 PP 100 ING PP 100 DRY-I PR 50 DRY-I OR 50 DRY-II TW 50 DRY-II OR 50 TW 50					SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY OPE RES FOR ALG IN SCI C APP COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT			54 35	62 P 75 P 42 P 71 P 42 P 42 P 42 P 42 P 42 P 43 P				
GRAND TOTAL = 1025/1500 , RES														
									. .					
B120054290 JAIN RAVI SUF	RESHCHANDRA		NIRMALADE	IVI	,7152	7269B ,PICT ,B1200	54290							
SEM.:1						SEM.:2								
410441 DESIGN & ANALYSIS 410442 PRIN. OF MODERN (S OF ALGO. PP 100	40 18	43 6	1 P C	410449	SEM2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING OPE RES FOR ALG IN SCI C APP	PP 100	40 18		59 P 67 P				
410442 PRIN. OF MODERN C 410443 SMART SYSTEM DESI	IGN & APPL PP 100	40 23 40 17	34 5 47 6	67 P.C.	410450 410451C	CLOUD COMPUTING	PP 100 PP 100	40 16		67 P 62 P				
410444A IMAGE PROCESSING	PP 100	40 18	35 5	3 P C	410452B	OPE RES FOR ALG IN SCI C APP	PP 100	40 27	12	70 D				
						COMPUTER LABORATORY-III	PR 50	20		42 P				
410446 COMPUTER LABORATO	DRY-I PR 50	20	4	1 P C	410453	COMPUTER LABORATORY-III	OR 50	20		39 P				
410446 COMPUTER LABORATO 410447 COMPUTER LABORATO	ORY-I OR 50	20	3	66 P C	410454	COMPUTER LABORATORY-IV	TW 50	20		41 P				
410447 COMPUTER LABORATO	DRY-II IW 50 DRY-II OR 50	20	3	18 P C	410454	PROJECT	TW 100	40		39 P 94 P				
410448 PROJECT	ORY-I PR 50 ORY-I OR 50 ORY-II TW 50 ORY-II OR 50 ORY-II OR 50 TW 50	20	4	4 P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20		46 P				
CDAND TOTAL - 1065/1500 DEC	CIII T. EIDOT OI VOO MILT	DICTING	TTON											
2100054001									, 					
BI20054291 JAIN RUSHABHA	A RAJENDRA		KAMALA		, /152	7270F ,PICT ,B1200	54291							
SEM.:1						SEM.:2								
410441 DESIGN & ANALYSIS	S OF ALGO. PP 100	40 22	43 6		410450	TITGIT DEDECONIZATION COMPTENTIA	DD 100	40 00	4.0	63 P				
410442 PRIN. OF MODERN O 410443 SMART SYSTEM DESI	COML. DESIGN PP 100 IGN & APPL. PP 100	40 25	3/ 6	12 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40 22	49 27	71 P 57 P				
410444A TMAGE PROCESSING	DP 100	40 19	32 4	17 P.C	410451B	MORILE APPLICATIONS	PP 100 PP 100	40 20	44	64 P				
410444A IMAGE PROCESSING 410445A PROB. SOLV. WITH	GAMIFICATION PP 100	40 22	39 6	1 P C	410453	COMPUTER LABORATORY-III	PR 50	20		41 P				
410446 COMPUTER LABORATO	DRY-I PR 50	20	4	2 P C	410453	COMPUTER LABORATORY-III	OR 50	20		42 P				
410446 COMPUTER LABORATO	ORY-I OR 50	20	3	9 P C	410454	COMPUTER LABORATORY-IV	TW 50	20		41 P				
410447 COMPUTER LABORATO	DRY-II TW 50	20	4	U P C	410454	COMPUTER LABORATORY-IV	OR 50	20		39 P				
410447 COMPUTER LABORATO 410448 PROJECT	ORY-I PR 50 DRY-I OR 50 DRY-II TW 50 DRY-II OR 50 DRY-II OR 50 TW 50	∠∪ 20	3 4	50 PC	410455 410455	HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20		98 P 48 P				
110440 ENOUGE1	I VV 30	20	7	.5 F C	110400	1100101	OK 50	20		10 F				
GRAND TOTAL = 1066/1500 , RES	SULT: FIRST CLASS WITH	DISTINC	TION											

......

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

DATE : (04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CON	MPUTER	TEC	HNOLOG	Y, PUNE.	PA	GE NO. 3	31					
NOTE: FIRS	ST LINE : SEAT NO., NAME OF ' ES: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDAT	E, MO S MARK	OTHER, KS, IN	PER T. M	MANENT ARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., TOTAL MARKS OBTAINED	COLLEGE , P/F:F	E, SEAT PASS/FAIL	NO.	:PREVI	OUS C	ARRY	OVER
B120054292	2 JAIN SARTHAK PRAVEEN KUMA	 R	• • • •	SE	EEMA			,7152	7271D ,PICT	,B12005	 54292				• • • •	
410442 F 410443 S	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100	40 40	27 19	40 32	67 51	P C P C	410450 410451D	SEM.:2 SOFT DESIGN METHODO. HIGH PERFORMANCE COMP CYBER SECURITY BUSINESS ANALYTIC & I COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT PROJECT	UTING	PP 100 PP 100	40 40	26 19	47 38 44 40	64 63	P P
GRAND TOTAL =	= 1049/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ION											
B120054293	3 KAGADE NIKITA SANJIVAN	• • • • • • • •	• • • •	V	 ARSHAR	 ANI		,7163		,B12005		• • • •				
								,		,						
410441 I 410442 I 410443 S 410444D I 410445A I 410446 C 410446 4 410447 C 410447 C 410448 I	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	13 23 19 23 25	49 45 41 48 52	62 68 60 71 77 34 36 42 40 38	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. HIGH PERFORMANCE COMP CLOUD COMPUTING BUSINESS ANALYTIC & I COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT PROJECT	& TEST. UTING NTEL. II II V	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 40 20	24 27 26 22	47 55 46 48	71 82 72 70 41 42 41 39 95 46	P P P P P P P
CRAND TOTAL =	= 1127/1500 , RESULT:FIRST CL	ACC WITH	יפדת	アTNCTI	T ∩ NT											
B120054294	4 KALANI SAHIL HARESH			RE	EENA			,7163	3691L ,PICT	,B12005	 54294			• • • • •		• • • • •
410442 F 410443 S 410444D F 410445A F 410446 C 410446 C 410447 C 410447 C 410448 F	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40	13 18 19	35 34 38	48 52 57	P C P C P C	410450 410451C	HIGH PERFORMANCE COMP	UTING	PP 100 PP 100	40	13 15	35 29	48 44	P P
GRAND TOTAL =	= 911/1500 , RESULT:FIRST CLA	55														

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018) NE INSTIT	TUTE	OF CC	MPUTER	R TEC	HNOLOG	SY, PUNE.	PAGE NO.	32					
NOTE: F	: 04 JUL 2018 CENTRE: PUR	THE CANI	 TACIC	 E. M	OTHER.	PER	MANENT	REG. NO.	PREVIOUS SEAT NO. COLLEGE	 E. SEAT	· NO.			• • • •	
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	ARRY	OVER
B1200542	295 KALE JANHAVI RAJENDRA			S	SHRADDH	IA		,7152	7282K ,PICT ,B1200	 54295	• • • •			• • • •	
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100	40	07	51	58	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	52	74	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	21	42	67	PC	410450 410451C	CLOUD COMPUTING	PP 100 PP 100	40	24	49 53	75 75	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	27	51	78	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	23	46	69	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	24	45	69	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY II	OR 50	20			35 41	PC	410454	COMPUTER LABORATORY-IV	J.M 20	20			38 27	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	PC	410454	PROJECT	TW 100	40			90	P
410448	PROJECT	TW 50	20			41	РC	410455	PROJECT	OR 50	20			43	P
GRAND TOTAL	_ = 1103/1500 . RESULT:F1RST C1	JASS WITE	1 DIS	a.T.T MC.T	TON.										
D1200543	296 KALKAR SHRUTI KISHOR				 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.		• • • • •	7163	3602T DTCT D1200	 5/206	• • • •	• • • • •	• • • • •	• • • •	• • • • •
B1200542	290 KALKAK SHKUII KISHUK			I.	LAVIIA			, /103	, B1200	14230					
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	22	48	70	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	24	58	82	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19 17	40	59 64	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	29	43	72	P
410443 410444D	DATA MINING TECH & APPL.	PP 100	40	23	45	68	PC	410451D 410452A	RUSTNESS ANALYTIC & INTEL	PP 100 PP 100	40	20 21	46	75 67	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	26	50	76	РC	410453	COMPUTER LABORATORY-III	PR 50	20		10	41	P
410446	COMPUTER LABORATORY-I	PR 50	20			25	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447 410448	PROJECT	TW 50	20			36 40	P C	410455 410455	PROJECT	OR 50	20			9⊿ 43	P
110110		111 30	20			10	1 0	110133	1100201	010 30	20			13	-
GRAND TOTAI	L = 1104/1500 , RESULT:FIRST CI	LASS WITH	I DIS	STINCT	CION										
B1200542	297 KANGLE SHRUTI SANJAY			Δ	NUPAMA	٠		,7152	7292G ,PICT ,B1200	54297	• • • •				
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	50	66	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	25	50	75	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	29	51	80	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	27	54	81	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	24	45	69	P C	410451B	WEB TECHNOLOGY	PP 100	40	24	50 40	74	Ъ
4104440	PROB SOLV WITH GAMIFICATION	J PP 100	40	26	62 48	74	PC	410452A 410453	COMPUTER LARORATORY-III	PP 100 PR 50	20	22	49	7 ± 4 3	P
410446	COMPUTER LABORATORY-I	PR 50	20	20	10	$\frac{1}{44}$	PC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			46	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			43	PC	410455	PROJECT	TW 100	40			86	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TM 20	∠∪			43	PC	410433	PKOU EC I	OK 50	∠∪			40	P
	L = 1194/1500 , RESULT:FIRST CI														

GRAND TOTAL = 1194/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITU	TUTE OF COMPUTER TECHNOLOG	Y, PUNE. PAGE NO.	33
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDOTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	DIDATE, MOTHER, PERMANENT J.PASS MARKS, INT. MARKS,	REG. NO., PREVIOUS SEAT NO., COLLEGITH. MARKS, TOTAL MARKS OBTAINED, P/F:	E, SEAT NO. PASS/FAIL, C:PREVIOUS CARRY OVER
B120054298 KANTHALE PRANAV VINAYAKRAO	NIRMALA	,71400918M ,PICT ,B1200	54298
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 410442 PRIN. OF MODERN COML. DESIGN PP 100 410443 SMART SYSTEM DESIGN & APPL. PP 100 410444D DATA MINING TECH. & APPL. PP 100 410445B PERVASIVE COMPUTING PP 100 410446 COMPUTER LABORATORY-I PR 50 410446 COMPUTER LABORATORY-I OR 50 410447 COMPUTER LABORATORY-II TW 50 410447 COMPUTER LABORATORY-II OR 50 410447 PROJECT TW 50		SEM.:2	
GRAND TOTAL = 876/1500 , RESULT:HIGHER SECOND CLA		ESULT RESERVED FOR BACKLOGS.	
B120054299 KAPADIA SHABBIR ANJUM	RUBINA	,71527295M ,PICT ,B1200	54299
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 410442 PRIN. OF MODERN COML. DESIGN PP 100 410443 SMART SYSTEM DESIGN & APPL. PP 100 410444D DATA MINING TECH. & APPL. PP 100 410445A PROB. SOLV. WITH GAMIFICATION PP 100 410446 COMPUTER LABORATORY-I PR 50 410446 COMPUTER LABORATORY-I OR 50 410447 COMPUTER LABORATORY-II TW 50 410447 COMPUTER LABORATORY-II OR 50 410447 COMPUTER LABORATORY-II TW 50 410448 PROJECT TW 50	40 12 29 41 P C 40 04 41 45 P 40 17 44 61 P C 40 15 48 63 P C 40 16 47 63 P C 20 35 P C 20 38 P C 20 42 P C 20 40 P C 20 44 P C	SEM.:2 410449 SOFT DESIGN METHODO. & TEST. 410450 HIGH PERFORMANCE COMPUTING 410451D CYBER SECURITY 410452A BUSINESS ANALYTIC & INTEL. 410453 COMPUTER LABORATORY-III 410454 COMPUTER LABORATORY-IV 410454 COMPUTER LABORATORY-IV 410455 PROJECT 410455 PROJECT	PP 100 40 22 45 67 P PP 100 40 16 36 52 P PP 100 40 20 37 57 P PP 100 40 22 45 67 P PR 50 20 40 P TW 50 20 42 P OR 50 20 38 P TW 100 40 92 P OR 50 20 46 P
GRAND TOTAL = 1013/1500 , RESULT:FIRST CLASS WITH	I DISTINCTION		
B120054300 KARANVEER JHALA	KALPANA	,71527298F ,PICT ,B1200	54300
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 410442 PRIN. OF MODERN COML. DESIGN PP 100 410443 SMART SYSTEM DESIGN & APPL. PP 100 410444D DATA MINING TECH. & APPL. PP 100 410445A PROB. SOLV. WITH GAMIFICATION PP 100 410446 COMPUTER LABORATORY-I PR 50 410446 COMPUTER LABORATORY-I OR 50 410447 COMPUTER LABORATORY-II TW 50 410447 COMPUTER LABORATORY-II OR 50 410448 PROJECT TW 50 GRAND TOTAL = 965/1500 , RESULT:FIRST CLASS [# 6	40 13 41 54 P C 40 12 34 46 P C 40 17 46 63 P C 20 34 P C 20 34 P C 20 43 P C 20 40 P C 20 40 P C	SEM.:2 410449 SOFT DESIGN METHODO. & TEST. 410450 HIGH PERFORMANCE COMPUTING 410451C CLOUD COMPUTING 410452 BUSINESS ANALYTIC & INTEL. 410453 COMPUTER LABORATORY-III 410453 COMPUTER LABORATORY-III 410454 COMPUTER LABORATORY-IV 410455 PROJECT 410455 PROJECT	DD 100 40 10 50 60 D
OMAND TOTAL - 900/1000 , RESULTIFIAST CHASS [# (0.1		

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

DATE	: 04 JUL 2018 CENTRE: PUN	NE INSTIT	TUTE	OF CO	MPUTER	TEC	CHNOLOG	GY, PUNE.	PAGE NO	. 34					
NOTE: F	IRST LINE : SEAT NO., NAME OF	THE CANI	DIDAT	E, M	OTHER,	PER	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLI	EGE, SE	AT NO				
OTHER L	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	SS MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/	F:PASS/FA	IL,	C:PREV	IOUS (CARRY	OVER
B1200543	301 KASABE SRUSHTI SURYAKANT			v	IDHYA			,7163	3693G ,PICT ,B12	0054301					••••
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100	40	19	39	58	РС	410449	SEM.:2 SOFT DESIGN METHODO. & TES	T. PP 10	0 40	22	43	65	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	40	60	РC	410450	HIGH PERFORMANCE COMPUTING	PP 10	0 40	22	49	71	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	22	44	66	P C	410451D	CYBER SECURITY	PP 10	0 40	28	46	74	P
410444D 410445A	PROB SOLV WITH GAMIFICATION	I PP 100	40	20	45 41	67 61	PC	410452A 410453	COMPUTER LABORATORY-III	PP IU PR 5	0 40	Ι/	42	59 42	P
410446	COMPUTER LABORATORY-I	PR 50	20			25	РC	410453	COMPUTER LABORATORY-III	OR 5	0 20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	P C	410454	COMPUTER LABORATORY-IV	TW 5	0 20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	P C	410454	COMPUTER LABORATORY-IV	OR 5	0 20			35	P
410447	PROJECT	TW 50	20			39 40	PC	410455	PROJECT	OR 5	0 40			93 42	P
110110	11100 201	1 50					- 0	110100	1100201	010 0	0 20				-
	1054/1500 DEGITED DEGITED OF	ACC LITER	T DIG		TONT										
D120054	L = 1054/1500 , RESULI.FIRSI CI 	ID						7152		0054303				• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	13	41	54	P C	410449	SOFT DESIGN METHODO. & TES	T. PP 10	0 40	22	52	74	P
410442 410443	SMART SYSTEM DESIGN & ADDI	PP 100	40 40	1 / 23	30 45	4 / 68	P C	410450 410451C	CLOUD COMPUTING	PP 10 PP 10	0 40	23 20	39 51	6∠ 71	P D
410444D	DATA MINING TECH. & APPL.	PP 100	40	20	44	64	PC	410452A	BUSINESS ANALYTIC & INTEL.	PP 10	0 40	17	40	57	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	21	45	66	РC	410453	COMPUTER LABORATORY-III	PR 5	0 20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	P C	410453	COMPUTER LABORATORY-III	OR 5	0 20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			3 L	P C	410454	COMPUTER LABORATORY-IV	J.M 2	0 20			39 36	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410454	PROJECT	TW 10	0 40			94	P
410448	PROJECT	TW 50	20			45	РC	410455	PROJECT	OR 5	0 20			47	P
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1053/1500 , RESULT:FIRST CI														
D120054	303 KASTURKAR VAISHNAVI MOHAN	т		7\				7150	7202E DTOT D10	0054202	• • • • •				
B1200543	NATION IVANIACIAV ARANNUICAN COC	V		A	MUALL			, /152	/303F ,PICI ,BI2	0054505					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	27	45	72	P C	410449	SOFT DESIGN METHODO. & TES	T. PP 10	0 40	20	52	72	P
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	24	42	66	P C	410450 410451B	WER TECHNOLOGY	PP 10	0 40	22	42 50	64 70	ъ
410443 410444C	ADVANCED COMPUTER PROG.	PP 100	40	23	52	75	PC	410451B	BUSINESS ANALYTIC & INTEL.	PP 10	0 40	16	43	59	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	24	49	73	РC	410453	COMPUTER LABORATORY-III	PR 5	0 20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	P C	410453	COMPUTER LABORATORY-III	OR 5	0 20			40	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			43	P C	410454 410454	COMPUTER LABORATORY IV	.I.M P	0 20			40 3Ω	D F
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410454	PROJECT	TW 10	0 40			90	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	P C	410455	PROJECT	OR 5	0 20			45	P
	L = 1123/1500 , RESULT:FIRST CI		T DTG												

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE.

BRANCH DATE :	H:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018	IE INSTIT	TUTE	OF CO	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	35					
NOTE: F	: 04 JUL 2018 CENTRE: PUN	THE CAND	 DIDAT	TE, M	OTHER,	PER	 MANENT	REG. NO.	. PREVIOUS SEAT NO., COLLEG	 E, SEAT	· NO.			• • • •	
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	J.PAS	SS MAR	KS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200543	304 KESHAV JOGLEKAR			K	AVITA	· • • •		,7152	7308G ,PICT ,B1200	54304	• • • •			• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	39	54	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	42	62	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19 17	34 30	53 47	P C	410450 410451C	HIGH PERFORMANCE COMPUTING	PP 100	40	26 21	42 50	68 70	Ъ
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	21	50	71	PC	410451C	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	44	64	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	24	53	77	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			33	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY II	TW 50	20			41 20	PC	410454	COMPUTER LABORATORY-IV	OR 50	20 40			39	P
410447	PROJECT	TW 50	20			35	PC	410455	PROJECT	OR 50	20			35	P
GRAND TOTAL	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT L = 1035/1500 , RESULT:FIRST CI	.ASS WITT	ים ו	STINCT	TON		_								
			. .												
B1200543	805 KESWANI ANUSHI VEERAL			S	HABEET	ΓA		,7152	7309E ,PICT ,B1200	54305					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16	47	63	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	24	44	68	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	21	41	62	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	27	44	71	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	23	53	76	PC	410451C	CLOUD COMPUTING	PP 100	40	21	50	71	P P
4104440	DROR SOLV WITH CAMIFICATION	PP 100	40	25	55 55	2 N	PC	410452A 410453	COMPUTER LARORATORY-III	PP 100 PR 50	20	22	40	42	P
410446	COMPUTER LABORATORY-I	PR 50	20	23	33	38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			42	P C	410455	PROJECT	TW 100	40			98	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	PROJECT	OR 50	20			48	P
GRAND TOTAL	$\tau = 1150/1500$ RESULT: FIRST CI	ASS WITH	T DTS	STINCT	TON										
B1200543	306 KHANDVE MAITHILEE DEEPAK	• • • • • • •		J	YOTI		• • • • • •	,7152	7313C ,PICT ,B1200	54306					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	06	36	42	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	24	38	62	P
410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	16	33	49	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	22	34	56	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	40	57	РC	410451C	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL.	PP 100	40	14	44	58	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	48	73	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	38	56	P
410445A	PROB. SOLV. WITH GAMIFICATION	1 bb 100	40	16	46	62	ЬС	410453	COMPUTER LABORATORY-III	PR 50	20			39	P P
410446	COMPUTER LABORATORY-I	OR 50	20			32	P C	410453	COMPUTER LABORATORY-III	TW 50	20			30 39	P P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			91	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			44	P
	L = 976/1500 , RESULT:FIRST CLA														

GRAND TOTAL = 976/1500 , RESULT:FIRST CLASS

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	IE INSTIT	TUTE	OF CO	OMPUTER	TEC	'HNOLOG	Y, PUNE.	PAGE NO.	36					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANI	CACIC	Έ, Ν	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	SE, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAF	RKS, IN	T. M	IARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F	PASS/FAII	, C	:PREVI	OUS (CARRY	OVER
B1200543	07 KHANKALE SHUBHAM DEEPAK	• • • • • • •			SULBHA			,7163	3694E ,PICT ,B120)54307	• • • •		• • • •	• • • •	• • • • •
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	16	53 52	69 76	P C	410449 410450	SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING	PP 100			54 50	80 77	
410442	SMART SYSTEM DESIGN & APPL.				59				CLOUD COMPUTING					86	
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	29	52	81	РC	410452A	RIISTNESS ANALVETO & INTEL	DD 100	4 0	26	51	77	P
	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	23	51	74	P C	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446 410446	COMPUTER LABORATORY-I	OR 50	20			34 22	P C	410453	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	OR 50	20 20			38 43	P P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			97	P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	PROJECT	OR 50	20			47	P
GRAND TOTAL	= 1188/1500 , RESULT:FIRST CI	ASS WITH	H DIS	TINCT	CION										
B1200543	08 KHARE MRUNMAYEE AJAY				 ANUPAMA			.7152			• • • •		• • • •	• • • •	• • • • •
								,							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	15	51	66	РС	410449	SEM.:2 SOFT DESIGN METHODO. & TEST	DD 100	40	22	46	68	D
410442	PRIN. OF MODERN COML. DESIGN							410450	HIGH PERFORMANCE COMPUTING				43		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	24	49	73	P C	410451D	CYBER SECURITY	PP 100	40	29	50	79	P
410444D 410445A	DATA MINING TECH. & APPL.	PP 100	40	29	50 E1	79 76	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	25	42	67	P P
410445A 410446	COMPUTER LABORATORY-T	PR 50	20	⊿5	21	40	PC	410453	COMPUTER LABORATORY-III COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			45	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447 410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	OR 50	20			43	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			93	P P
410440	PROJECI	1W 50	20			44	PC	410455	PROUECI	OR 50	20			43	Р
	= 1151/1500 , RESULT:FIRST CI														
B1200543	09 KHEDKAR RAHUL ASHOK			τ	JSHA			,7152	7316H ,PICT ,B120	54309					••••
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.			18	42	60	P C	410449	SOFT DESIGN METHODO. & TEST				46		
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.				36 39				HIGH PERFORMANCE COMPUTING CLOUD COMPUTING				35 47	58 65	P P
	DATA MINING TROU C ADDI	חח 100	40	10	2.0	ΕO	D C		DISCUSSION AND INTEREST	חם 100	40	23	26	ΕQ	P
410445B	PERVASIVE COMPUTING	PP 100	40	15	37	52	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	P C	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446 410447	COMPUTER LABORATORY-IT	UK 50	20 20			4⊥ 46	ъ С ъ С	410454 410454	COMPUTER LABORATORY-IV	TW 50	⊿0 20			39 35	P P
410447	COMPUTER LABORATORY-II	OR 50	20			42	PC	410455	PROJECT	TW 100	40			88	P
410448	PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20	23		38	P
GRAND TOTAL	= 1017/1500 , RESULT:FIRST CI														

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

DATE :	04 JUL 2018 CENTRE: PUI	E INSTIT	UTE	OF CC	OMPUTER	TEC	HNOLOG	Y, PUNE.	PAGE N	ю. 37						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Ν	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COL	LEGE,	SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA											,	PREVI		ARRY	OVER
B1200543	10 KHODKE SUMEDH UDAY			S	SMITA			,7140	0948C ,PICT ,B1	2005431	.0					
410441 410442 410443 410444D 410445 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	03 10 12 09 12	37\$ 30\$ 29 36 37	40 40 41 45 49 34 22 41 36 41	P P C C C C C C P P P P P P P P P P P P	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TE HIGH PERFORMANCE COMPUTIN CLOUD COMPUTING BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	ST. PF IG PF PF OR TW OR TW	100 100 100 100 50 50 50 100	40 40 40 20 20 20 20 40 20	18 18 14 17	37 28\$ 41 41	55 46 55 58 40 40 38 34 92 44	P P P P P P P P P
CDAND MOMAT	= 891/1500 , RESULT:HIGHER SE	IGOND GI A	aa	[Å .	. 11											
GRAND TOTAL	L = 891/1500 , RESULT: HIGHER SE	COND CLA). <u></u>											
B1200543	11 KINJAL JITENDRA SANGHVI			E	PRITI			,7152	7319B ,PICT ,B1	2005431	1					
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT															
GRAND TOTAL	= 1130/1500 . RESULT:FIRST CI	ASS WITH	DIS	TINCT	TON											
B1200543	12 KOLHE SHUBHAM PRASHANT		• • • •		SWATI			,7152		2005431	2					
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1018/1500 . RESULT:FIRST CI					49 54 45 70 62 37 38 39 37 44	P C C C C C C C P C C C P P C C C P P C C C P P C C C P	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TE HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	SST. PF IG PF PF OR TW OR	100 100 100 100 100 50 50 50 50 100 50	40 40 40 20 20 20 20 20	23 23 22 23	39 32 49 33	62 55 71 56 42 39 37 96 46	P P P P P P P P

GRAND TOTAL = 1018/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38														
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANE	IAGIC	E, N	MOTHER,	, PER	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA														
	313 KOMAL PREET HORA											• • • • •			• • • • •
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	20	42	62 71	P C	410449 410450					52 46	75 71	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	24	4.5	69	D C	4104F1D	WED RECIPIOT OUT	DD 100	4.0	2.1	E 3	7/	_
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	48	73	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	25	47	72	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	27	52	79	P C	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			44	P C	410453	COMPUTER LABORATORY-III	OR 50	20			4⊥	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			94	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
GRAND TOTAL	$_{\perp}$ = 1153/1500 . RESULT:FIRST CL	ASS WITH	DIS	STINCT	TION										
B1200543	314 KOTAK NIKITA NARENDRA	• • • • • • •		· · · · · ·				7152	7326E PICT B1200			• • • • •			
21200313	TI ROTTIN WINITIN IMMENDIAL			•	211111			,,132	71101 71120	31311					
	SEM.:1								SEM.:2						_
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	16 20	46 43	62 63	PC	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				44 25	66 57	_
410442	CHIRD CHICADA DECICAL C IDDI	DD 100	4.0	0.4	4.0		D 0	4104515	CYBER SECURITY	PP 100	40	27	43	70	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	27	49	76	РC	410452A	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	PP 100	40	22	40	62	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	24	50	74	P C	410453	COMPUTER LABORATORY-III	PR 50	20			43	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			35 44	P C	410453	COMPUTER LABORATORY-III	OR 50	20 20			43 30	P P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	РC	410455	PROJECT	TW 100	40			98	P
410448	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			48	P
	= 1111/1500 , RESULT:FIRST CL														
B1200543	315 KOTAWAR VAISHNAVI VINOD		• • • •		 RASHMI			,7152	7327C ,PICT ,B1200	 54315	• • • •	• • • • •			• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	47	64	РC	410449		PP 100	40	24	55	79	P
410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	14	50	64	P C	410450	HIGH PERFORMANCE COMPUTING				46	74	_
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	23	55	78	P C	410451D	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	DD 100	4.0	2 -	45 44	ć 0	_
410444A 410445A	IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION	PP 100	40	1 / 25	38 50	55 75	P C	/10/E2	COMPUTER LARORATORY-III	PP 100 PR 50	20	25	44	69 42	P P
410446	COMPUTER LABORATORY-I	PR 50	20	23	30	39	P C	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			37	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	P C	410454 410455	COMPUTER LABORATORY-IV	OR 50	20			40	P P
410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			40	P P
	= 1113/1500 , RESULT:FIRST CL					_	-				-			-	

GRAND TOTAL = 1113/1500 , RESULT-FIRST CLASS WITH DISTINCTION

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

BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39													
IRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. MA	THE CANDIDARKS, MIN.PA	ATE, M ASS MAF	MOTHER, RKS, IN	PERM T. MA	ANENT RKS, '	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLE , TOTAL MARKS OBTAINED, P/F	GE, SEAT N :PASS/FAIL,	IO. C:PREV	IOUS (CARRY	OVER	
									• • • • • •			• • • • •	
									15 15 10 22 10 12 17 10 10 10 10 10 10 10 10 10 10 10 10 10	34 28 47 33	49 50 59 50 42 41 38 35 95 45	P P P P P P P P P	
r 961/1500 PEGIILT: ETPGT CL.	766												
RESULT RESERVED FOR BACKLOGS. B120054317 KSHITTJA S WAGHURDEKAR SUPRIYA .71527330C .PICT .B120054317													
317 KSHITIJA S WAGHURDEKAR		S	SUPRIYA			,7152	7330C ,PICT ,B120	054317					
SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 40 PP 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20	0 22 0 18 0 21 0 21 0 21 0 0	44 44 47 49 45	66 62 68 70 66 41 40 40 43	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451B 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 4 PP 100 4 PP 100 4 PP 100 4 PP 50 2 OR 50 2 TW 50 2 TW 100 4 OR 50 2	10 24 10 25 10 20 10 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10 1	50 59 46 39	74 84 66 58 41 40 42 40 90 47	P P P P P P P P	
L = 1118/1500 , RESULT:FIRST CI	LASS WITH D	ISTINCT	CION										
318 KULKARNI ADITYA PADMAKAR			SHUBHAD	A		,7152	7333H ,PICT ,B120	054318			• • • •	• • • • •	
				54 61 65 69 79 35 34 40 39 46	P C P C P C P C P C P C P C P C P C P C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 4 PP 100 4 PP 100 4 PP 100 4 PP 50 2 OR 50 2 TW 50 2 TW 100 4 OR 50 2	10 23 10 25 10 20 10 22 10 22 10 10 10 10 10 10 10 10 10 10 10 10 10 1	45 42 43 39	68 67 63 61 40 39 40 37 93 43	P P P P P P P P	
	: 04 JUL 2018 CENTRE: PUR :	: 04 JUL 2018 CENTRE: PUNE INSTITUTE IRST LINE: SEAT NO., NAME OF THE CANDIDA INES: HEAD OF PASSING, MAX. MARKS, MIN.PA 316 KOTHARI RANJEET ANUP SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 PRIN. OF MODERN COML. DESIGN PP 100 40 SMART SYSTEM DESIGN & APPL. PP 100 40 DATA MINING TECH. & APPL. PP 100 40 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 L = 961/1500 , RESULT:FIRST CLASS 317 KSHITIJA S WAGHURDEKAR SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 PRIN. OF MODERN COML. DESIGN PP 100 40 PROB. SOLV. WITH GAMIFICATION PP 100 40 PROB. SOLV. WITH GAMIFICATION PP 100 40 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II PR 50 20 PROJECT TW 50 20 BMART SYSTEM DESIGN & APPL. PP 100 40 PRIN. OF MODERN COML. DESIGN PP 100 40 DATA MINING TECH. & APPL. PP 100 40 DATA MINING TECH. & APPL. PP 100 40 COMPUTER LABORATORY-I PR 50 20 C	### CENTRE: PUNE INSTITUTE OF COMPUTER LABORATORY-II OR 50 20 ### SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 17 COMPUTER LABORATORY-II OR 50 20 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 PRIN. OF MODERN COML. DESIGN PP 100 40 17 COMPUTER LABORATORY-II OR 50 20 E 961/1500 , RESULT:FIRST CLASS *** *** *** *** *** *** ***	: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER IRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, IN 316 KOTHARI RANJEET ANUP ARCHANA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 11 39 PRIN. OF MODERN COML. DESIGN PP 100 40 20 39 SMART SYSTEM DESIGN & APPL. PP 100 40 15 34 PROB. SOLV. WITH GAMIFICATION PP 100 40 17 38 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-II TW 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 COMPUTER LABORATORY-II OR 50 20 PROJECT TW 50 20 L = 961/1500 , RESULT:FIRST CLASS 317 KSHITIJA S WAGHURDEKAR SUPRIYA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 44 PRIN. OF MODERN COML. DESIGN PP 100 40 21 47 DATA MINING TECH. & APPL. PP 100 40 21 47 DATA MINING TECH. & APPL. PP 100 40 21 47 DATA MINING TECH. & APPL. PP 100 40 21 49 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 49 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 49 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 49 COMPUTER LABORATORY-I PR 50 20 COMPUTER LABORATORY-	: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECH IRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERM INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MA 316 KOTHARI RANJEET ANUP ARCHANA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 11 39 50 PRIN. OF MODERN COML. DESIGN PP 100 40 12 40 52 DATA MINING TECH. & APPL. PP 100 40 12 40 52 DATA MINING TECH. & APPL. PP 100 40 17 38 55 COMPUTER LABORATORY-I OR 50 20 35 COMPUTER LABORATORY-II TW 50 20 38 COMPUTER LABORATORY-II OR 50 20 37 PROJECT TW 50 20 43 L = 961/1500 , RESULT:FIRST CLASS 317 KSHITLJA S WAGHURDEKAR SUPRIYA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 44 66 PRIN. OF MODERN COML. DESIGN PP 100 40 21 49 70 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 49 70 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 49 70 PROB. SOLV. WITH GAMIFICATION PP 100 40 21 45 66 COMPUTER LABORATORY-I OR 50 20 40 PROJECT TW 50 20 43 L = 1118/1500 , RESULT:FIRST CLASS WITH DISTINCTION 318 KULKARNI ADITYA PADMAKAR SHUBHADA SEM.:1 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 DESIGN & ANALYSIS OF ALGO. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 SMART SYSTEM DESIGN & APPL. PP 100 40 22 39 61 COMPUTER LABORATORY-I PR 50 20 34 COMPUTER LABORATORY	: 04 JUL 2018	10	10 JUL 2018	10 JUL 2018	104 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 INES: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT RES. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. INES: SEAD OF PASSING, MAX. MARKS, MIR.PASS NAMENS, INT. MARKS, TOTAL MARKS ORTAINED, PYFIPASSYFALL, C:PREV 216 KOTHARI RANJEET ANUP ARCHARA 7.1527328M ,PICT ,B120054316 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:3 SEM.:3 SEM.:3 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:8 SEM.:8 SEM.:8 SEM.:8 SEM.:8 SEM.:8 SEM.:8 SEM.:9 SEM	10 10 20 20 20 20 20 20	10 JUL 2018 CENTRE: PUME INSTITUTE OF COMPUTER TECHNOLOGY, FUNE. PAGE NO. 39	

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

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH:76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUI	NE INSTIT	TUTE	OF C	OMPUTER	R TEC	HNOLOG	GY, PUNE.	PAGE	NO. 40						
NOTE: F	RST LINE : SEAT NO., NAME OF	THE CAND	 DIDAT	 Е, І	 MOTHER,	PER	MANEN	 Γ REG. NO.	, PREVIOUS SEAT NO., CO	 OLLEGE,	SEAT	NO.			• • • •	• • • • •
OTHER L	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAI	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PAS	S/FAII	J, C	:PREV	COUS C	'ARRY	OVER
B1200543	819 KULKARNI ATHARVA SUDHIR				SANJIVA	ANI		,7152	7334F ,PICT ,F	B1200543	19					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	07	39	46	P	410449	SOFT DESIGN METHODO. & 7	TEST. F	P 100	40	23		63	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18 12	31 2Ω	49	P C	410450 410451C	CLOUD COMPUTING	ING F	P 100	40	10	33 40		
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	14	32	46	PC	410451C	BUSINESS ANALYTIC & INTE	EL. F	P 100	40	16	2.4	Ε0	ъ
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	19	40	59	РC	410453	COMPUTER LABORATORY-III	F	R 50	20		0 -	42	P
410446	COMPUTER LABORATORY-I	PR 50	20			37	P C	410453	COMPUTER LABORATORY-III	C	R 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER LABORATORY-IV	I	W 50	20			40	P
410447	COMPUTER LABORATORY-II	J.M 20	20			39	P C	410454	COMPUTER LABORATORY-IV	C	R 50	20			38	Ъ
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	PC	410455	PROJECT PROJECT	7	W 100	2.0			40	P
			20			5,5	1 0	110133	1100101		10 30	20			10	-
GRAND TOTAL	L = 947/1500 , RESULT:FIRST CLA	ASS														
D1000543									72207						• • • •	• • • • •
B1200543	B120054320 KULKARNI OMKAR CHANDRAKANT MANJUSHA ,71527338J ,PICT ,B120054320															
	SEM.:1 **SEM.:2** **A10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 12 35 47 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 23 43 66 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 21 32 53 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 24 44 68 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 52 69 P C 410451C CLOUD COMPUTING PP 100 40 21 48 69 P 410444A IMAGE PROCESSING PP 100 40 15 31 46 P C 410452B OPE RES FOR ALG IN SCI C APP PP 100 40 25 41 66 P 410445B PERVASIVE COMPUTING PP 100 40 27 39 66 P C 410453 COMPUTER LABORATORY-III PR 50 20 41 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 40 P 410446 COMPUTER LABORATORY-I OR 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 41 P 410447 COMPUTER LABORATORY-II TW 50 20 36 P C 410454 COMPUTER LABORATORY-IV OR 50 20 39 P 410447 COMPUTER LABORATORY-II OR 50 20 38 P C 410455 PROJECT TW 100 40 98 P 410448 PROJECT TW 50 20 47 P															
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	35	47	РC	410449	SOFT DESIGN METHODO. & 7	TEST. F	P 100	40	23	43	66	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	21	32	53	P C	410450	HIGH PERFORMANCE COMPUT	ING F	P 100	40	24	44	68	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	52	69	P C	410451C	CLOUD COMPUTING	F G A D D F	P 100	40	21	48	69	P
410444A 410445B	DEPUNCTIVE COMPUTING	PP 100	40 40	15 27	3 Q	46 66	P C	410452B 410453	COMPUTER LARORATORY-III	C APP F	P 100	20	25	41	00 41	P D
4104456	COMPUTER LABORATORY-I	PR 50	20	27	39	40	PC	410453	COMPUTER LABORATORY-III	C	R 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	РC	410454	COMPUTER LABORATORY-IV	ī	W 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			36	P C	410454	COMPUTER LABORATORY-IV	C	R 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	РC	410455	PROJECT	I	W 100	40			98	P
410448	PROJECT	TW 50	20			42	PС	410455	PROJECT	C	R 50	20			4'/	Р
CRAND TOTAL	L = 1047/1500 RESILT: FIRST CI	TTTW 224.	I DIS	יייאדייי	rton -											
D1200E41	321 KULKARNI VINIT VISHWASRAG							7140	0074D DIGT I	D1200E43	21				• • • •	• • • • •
B1200543	DANGAWHEIV INII VISHWASKAC	,		,	SHUDHAN	IGI		, /140	U9/4B ,PICI ,F	D1200343	21					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	48	62	РC	410449	SOFT DESIGN METHODO. & 7	TEST. F	P 100	40	21	38	59	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	10	44	54	P C	410450	HIGH PERFORMANCE COMPUT	ING F	P 100	40	22	38	60	P
410443	DATA MINING TECH C ADDI	PP 100	40	13 17	43 2Ω	56	P C	410451C	CLOUD COMPUTING	E T	P 100	40	18 19	52 46	70 64	D D
410445B	PERVASIVE COMPUTING	PP 100	40	19	40	59	PC	410453	COMPUTER LABORATORY-III	F	R 50	20	10	40	38	P
410446	COMPUTER LABORATORY-I	PR 50	20			34	P	410453	COMPUTER LABORATORY-III	C	R 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			32	P C	410454	COMPUTER LABORATORY-IV	T	W 50	20			45	P
410447	COMPUTER LABORATORY-II	TW 50	20			35	РC	410454	COMPUTER LABORATORY-IV	C	R 50	20			43	P
410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			39	P C	410455	PROJECT	T	W 100	40			93	P
410448	PROJECI	TM 20	∠∪			42	P C	410455	PROJECI	C	K 50	∠∪			45	P
	L = 1025/1500 , RESULT:FIRST CI															

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH:76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	GY, PUNE.	PAC	GE NO. 4	1					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Μ	OTHER,	PER	MANENT	r REG. NO.	, PREVIOUS SEAT NO.,	COLLEGE	, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAR	KS, IN	T. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED	, P/F:P	ASS/FAIL	, (:PREV]	COUS C	'ARRY	OVER
B1200543	22 KUMBHAR ADITYA SANJAY			S	UNITA			,7152	7343E ,PICT	,B12005	4322		••••		• • • •	• • • • •
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	16	52	68	P C	410449	SOFT DESIGN METHODO. 8					47		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	1 / 1 Q	32 52	49 71	P C	410450	HIGH PERFORMANCE COMPU	J.I.TING	PP 100	40	16 21	33 30	49 50	D P
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	22	47	69	PC	410451D 410452A	BUSINESS ANALYTIC & IN	NTEL.	PP 100	40	22	35	57	P
410445A	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	i PP 100	40	26	49	75	РC	410453	COMPUTER LABORATORY-II	II	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	РC	410453	COMPUTER LABORATORY-II	II	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER LABORATORY-IV	J	TW 50	20			39	P
410447 410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454	COMPUTER LABORATORY-IV	V	OR 50	20			3 / 0 /	D P
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	PROJECT		OR 50	20			44	P
GRAND TOTAL	= 1058/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ION											
B1200543	23 LAKHE NITEEN SIDID			M	FENARA	т		7152	7349D DTCT	B12005	4323				• • • •	• • • • •
DIZOUSIS	B120054323 LAKHE NITEEN SUDIP MEENABAI ,71527349D ,PICT ,B120054323															
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	11	36	47	P C	410449	SOFT DESIGN METHODO. 8	TEST.	PP 100	40	18	50		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18 10	41 42	59	P C	410450	HIGH PERFORMANCE COMPL	J'I'ING	PP 100	40	20	37 40	57 52	
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	13	43	54 56	PC	410451D 410452A	BUSINESS ANALYTIC & IN	VTEL.	PP 100	40	20	35	55	D
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	47	72	РC	410453	COMPUTER LABORATORY-II	II	PR 50	20	20	33	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	РC	410453	COMPUTER LABORATORY-II	II	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			34	P C	410454	COMPUTER LABORATORY-IV	J	TW 50	20			39	P
410447 410447	COMPUTER LABORATORY-II	TW 50	20			38	P C	410454	COMPUTER LABORATORY-IV	J	OR 50	20			33	P P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OK 50	20			3 / 4 O	PC	410455	COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT PROJECT		OR 50	20			43	P
110110	1100101	111 30	20			10	1 0	110133	1100101		010 50	20			13	-
GRAND TOTAL	= 979/1500 , RESULT:FIRST CLA	SS														
B1200543	24 LOKWANI ROHIT KANHAIYA		• • • •		ANISHA				7352D , PICT	 B12005	4324					
								, -		,						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	חח 100	40	21	ΕΛ	75	D C	410440	SEM.:2	ייים ייי	חח 100	40	20	52	72	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100	40	21 17	54 52	75 69	PC	410449	HIGH PERFORMANCE COMPU						7 <i>2</i> 76	
410442	CMADE CYCHEM DECICNIC ADDI	DD 100	4.0	2.2	Ε /	70	D C	4104F1G	OT OUR COMPUTEING		DD 100	40	2.2		70	_
410444D	DATA MINING TECH. & APPL.	PP 100	40	27	48	75	РC	410452A	BUSINESS ANALYTIC & IN	NTEL.	PP 100	40	24	40	64	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	51	76	P C	410453	COMPUTER LABORATORY-II	II	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	P C	410453	COMPUTER LABORATORY-II	L Ĺ	OR 50	20			41	P
410446 410447	COMPUTER LABORATORY-IT	UK 50	∠∪ 2∩			39 45	D C	410454 410454	COMPUTER LABORATORY-IV	V : <i>T</i>	TM 20	∠∪ 2∩			38 33	P P
410447	COMPUTER LABORATORY-II	OR 50	20			38	PC	410455	PROJECT	v	TW 100	40			96	P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	PC	410455	PROJECT		OR 50	20			46	P
	= 1158/1500 , RESULT:FIRST CL															

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018) NE INSTIT	UTE	OF CO	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	42					
NOTE: FI	: 04 JUL 2018 CENTRE: PUR	THE CAND	 TAGT	 тг. м	OTHER	PER	MANENT	REG NO	PREVIOUS SEAT NO COLLEG	 E SEAT					
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200543	325 LONDHE GAURAV TULSHIRAM			K	ALPANA	<i>A</i>		,7163	3696M ,PICT ,B1200	54325	• • • •				• • • •
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100	40	05	43	48	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	49	72	P
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	10 21	39 48	49 69	P C	410450 410451D	CVREP SECURITY	PP 100	40 40	23 16	43 47	65 63	Þ
410444D	DATA MINING TECH. & APPL.	PP 100	40	23	43	66	PC	410451B	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	40	58	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	18	47	65	РC	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			29	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	PC	410454	DROIECT	OR 50	∠∪ 4∩			35 96	P D
410448	PROJECT	TW 50	20			41	PC	410455	PROJECT	OR 50	20			46	P
GRAND TOTAL	_ = 1033/1500	JASS WITH	i Dis	LTNCT.	TON										
						· • • •									
B1200543	326 LONDHE PRIYANKA MARUTI			S	ULBHA			,7152	7354L , PICT , B1200	54326					
	SEM.:1								SEM.:2						
410441		PP 100	40	10	51	61	РC	410449		PP 100	40	21	55	76	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15	40	55	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	24	50	74	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	22	44	66	P C	410451D	CYBER SECURITY	PP 100	40	14	46	60	P
410444D 4104457	DATA MINING TECH. & APPL.	PP 100	40	7.5 T.8	41 45	59 67	P C	410452A 410452	BUSINESS ANALYTIC & INTEL.	DD 50	40 20	22	40	40	P
410445A	COMPUTER LABORATORY-I	PR 50	20	22	43	35	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT	TW 100	40			94	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			40	РC	410455	PROJECT	OR 50	20			45	Р
GRAND TOTAL	r = 1073/1500 RESULT: FIRST CI	ASS WITH	T DTS	TINCT	TON										
B1200543	327 LOTLIKAR SUMEDH RAMCHANDE	RA		S	HARMIS	ЗНТНА		,7152	7355J ,PICT ,B1200	54327	• • • •				
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	57	74	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	49	69	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	48	67	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	22	42	64	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	52	71	P C	410451D	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	PP 100	40	18	54	72	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	59 E4	81 01	P C	410452A	BUSINESS ANALYTIC & INTEL.	DD EU	40	24	46	70	P
410445A 410446	COMPUTER LABORATORY-T	PR 50	20	<i>Δ1</i>	54	o⊥ 36	PC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			44	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			94	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			45	P
	L = 1158/1500 , RESULT:FIRST CI														

GRAND TOTAL = 1158/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43														
NOTE: F1	RST LINE : SEAT NO., NAME OF	THE CAN	DIDA	ΓE, I	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGI	E, SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA														
B1200543	328 MAGAI SHRUTI SATISH	, 	• • • •		NANDA			,7152	7360E ,PICT ,B1200!	54328	• • • •		• • • • •		• • • • •
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	16 22	58 49	74 71	P C	410449 410450	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100 PP 100			52 56	74 83	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	50	71	PС		CYBER SECURITY				50		P
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	22	58	80	РC	4104507	DICENTEGO ANALYMIC C TAMEL	DD 100	4.0	2.1	45	66	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	25	52	77	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P P
410446	COMPUTER LABORATORY-I	OR 50	20			40	PC	410453	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 50	20			42	P P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT	TW 100	40			95	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			46	P
GRAND TOTAL	_ = 1175/1500 , RESULT:FIRST CI	LASS WIT	H DIS	STINC'	TION										
B1200543	B120054329 MAHAJAN PRITESH JAYRAM ANUSAYA ,71200947H ,PICT ,B120054329														
	SEM.:2														
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	05	43	48	РC	410449	SOFT DESIGN METHODO. & TEST.					71	
410442	PRIN. OF MODERN COML. DESIGN								HIGH PERFORMANCE COMPUTING	PP 100	40	18	32	50	P
410443 41044 <i>C</i>	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG.	PP 100	40	09 21	54 33	63 54	P C	410451B 410452C	WEB TECHNOLOGY MORTLE ADDITIONS	PP 100	40 40	20 19	50 48	69 68	P P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	15	47	62	РC	410452	COMPUTER LABORATORY-III	PR 50	20	20	40	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			31	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			22	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447 410447	COMPUTER LABORATORY-II	OR 50	20			40 38	P C	410454 410455	PROJECT	UR 50	20 40			35 92	P P
410448	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			39	P C	410455	HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			40	P
GRAND TOTAL	$_{\perp}$ = 985/1500 . RESULT:FIRST CLA	ASS													
	330 MAKHEJA YASH SUNDERLAL							7150	77266D DTCT D12001						
B1200343					KAU KUMA	71/1		, /132		34330					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	מת 100	40	23	11	6.1	рС	110119	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	40	20	51	71	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	42	61	PC	410449	HIGH PERFORMANCE COMPUTING				54	82	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	47	67	РC	410451C	CLOUD COMPUTING	PP 100	40	21	58	79	P
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	51	74	P C		BUSINESS ANALYTIC & INTEL.	PP 100	40	23	40	63	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	DB EU 1 BB T00	40	22	45	6 ⁻ /	ъс РС	410453 410453	COMPUTER LABORATORY-III	PR 50	20			39 39	P P
410446	COMPUTER LABORATORY-I	OR 50	20			30	РC	410453	COMPUTER LABORATORY-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			41	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			98	P
410448	PROJECT.	.T.M 20	20			44	ЬC	410455	PROJECT	OR 50	20			48	P
GRAND TOTAL	L = 1119/1500 , RESULT:FIRST CI	LASS WIT	'H DIS	STINC'	TION										

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH:76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUN	, NE INSTIT	UTE	OF CC	MPUTER	R TEC	HNOLOG	GY, PUNE.	PAGE NO. 44	
NOIE · FI	RSI LINE . SEAI NO., NAME OF	IHE CANL	ITDAI	E, I	ioinek,	, PER	TAIWINETAT	REG. NO.	., PREVIOUS SEAI NO., COLLEGE, SEAI NO.	
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	RKS, IN	JT. M	IARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY O	VER
B1200543	31 MALGAUNDE KAVITA TATYASAH	HEB			SUNITA			,7163	33697K ,PICT ,B120054331	• • •
	SEM.:1								SEM.:2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	19	40	59	P C	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 25 53 78 P	
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	1/	40 45	5 / 67	P C	410450 410451C	HIGH PERFORMANCE COMPUTING PP 100 40 25 46 /1 P	
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	46	70	PC	410452A	BUSINESS ANALYTIC & INTEL. PP 100 40 22 43 65 P	
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	24	46	70	P C	410453	COMPUTER LABORATORY-III PR 50 20 41 P	
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III OR 50 20 40 P	
410446 410447	COMPUTER LABORATORY-I	OR 50	20 20			36 44	P C	410454 410454	COMPUTER LABORATORY-IV IW 50 20 41 P	
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410455	PROJECT TW 100 40 92 P	
410448	PROJECT	TW 50	20			40	РC	410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 25 53 78 P HIGH PERFORMANCE COMPUTING PP 100 40 25 46 71 P CLOUD COMPUTING PP 100 40 22 58 80 P BUSINESS ANALYTIC & INTEL. PP 100 40 22 43 65 P COMPUTER LABORATORY-III PR 50 20 41 P COMPUTER LABORATORY-III OR 50 20 41 P COMPUTER LABORATORY-IV TW 50 20 41 P COMPUTER LABORATORY-IV TW 50 20 39 P PROJECT TW 100 40 92 P PROJECT OR 50 20 42 P	
	= 1112 + 10/1500 , RESULT:FIF									
B1200543	32 MALPANI BHARAT KAMALKISHO)R		S	SARITA			,7152	27368L ,PICT ,B120054332	
	SEM.:1								SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 20 51 71 P HIGH PERFORMANCE COMPUTING PP 100 40 23 53 76 P CYBER SECURITY PP 100 40 20 48 68 P BUSINESS ANALYTIC & INTEL. PP 100 40 23 40 63 P COMPUTER LABORATORY-III PR 50 20 40 P COMPUTER LABORATORY-III OR 50 20 39 P COMPUTER LABORATORY-IV TW 50 20 40 P COMPUTER LABORATORY-IV OR 50 20 36 P PROJECT TW 100 40 98 P PROJECT OR 50 20 48 P	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	11	41	52	РC	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 20 51 71 P	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	17	44	61	P C	410450	HIGH PERFORMANCE COMPUTING PP 100 40 23 53 76 P	
410443 410444D	SMART SYSTEM DESIGN & APPL.	PP 100	40 40	1 / 26	4 / 51	64 77	P C	410451D 410452A	CYBER SECURITY PP 100 40 20 48 68 P BUSINESS ANALYTIC & INTEL. PP 100 40 23 40 63 P	
410445D	MULTIDISCIPLINARY NLP	PP 100	40	28	51	79	PC	410452A 410453	COMPUTER LABORATORY-III PR 50 20 40 P	
410446	COMPUTER LABORATORY-I	PR 50	20			38	РC	410453	COMPUTER LABORATORY-III OR 50 20 39 P	
410446	COMPUTER LABORATORY-I	OR 50	20			36	P C	410454	COMPUTER LABORATORY-IV TW 50 20 40 P	
410447 410447	COMPUTER LABORATORY-II	TW 50	20			36 30	P C	410454 410455	COMPUTER LABORATORY-IV OR 50 20 36 P	
410447	PROJECT	TW 50	20			43	РC	410455	BUSINESS ANALYTIC & INTEL. PP 100 40 23 40 63 P	
GD 11TD TOTAL	1104/1500	3.00								
	= 1104/1500 , RESULT:FIRST CI					. .		· • • • • • • • • •		
B1200543	33 MALU ANUJ ANIL			S	ANJIVA	ANI		,7152	27369J ,PICT ,B120054333	
	SEM.:1								SEM.:2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	23	43	66	РC	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 22 52 74 P	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	14	41	55 62	PC	410450	HIGH PERFORMANCE COMPUTING PP 100 40 23 47 70 P CLOUD COMPUTING PP 100 40 23 62 85 P	
410443 410444D	DATA MINING TECH. & APPL.	PP 100 PP 100	40	24	52	76	PC	410451C 410452A	CLOUD COMPUTING PP 100 40 23 62 85 P BUSINESS ANALYTIC & INTEL. PP 100 40 22 43 65 P	
410445A	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	N PP 100	40	21	51	72	P C	410453	COMPUTER LABORATORY-III PR 50 20 41 P	
410446	COMPUTER LABORATORY-I	PR 50	20			41	P C	410453	COMPUTER LABORATORY-III OR 50 20 40 P	
410446 410447	COMPUTER LABORATORY-I	OR 50	20			41	P C	410454	COMPUTER LABORATORY-IV TW 50 20 42 P COMPUTER LABORATORY-IV OR 50 20 40 P	
410447	COMPUTER LABORATORY-II	1W 5U	∠0 20			43 39	P C	410454	PROJECT TW 100 40 P	
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	P C	410455	BUSINESS ANALYTIC & INTEL. PP 100 40 22 43 65 P	
	= 1130/1500 , RESULT:FIRST CI									

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45														
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANI	DIDAT	Έ, Μ	IOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COI	LEGE, SEAT	ΓNO.				
	NES: HEAD OF PASSING, MAX. MA														
B1200543	34 MANE ABHISHEK PRAVIN				HAMAL			,7152	7375C ,PICT ,B1	20054334					
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	11	36	47	P C	410449 410450					46 45		
	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	13	39	52	PC		CYBER SECURITY				46		_
410444A	SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION	PP 100	40	08	41	49	P	410452A	DIICTNECC ANAIVETC & INTET	חח 1 מת	40	21	284	10	D
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	22	40	62	РC	410453	COMPUTER LABORATORY-III	PR 50	20			38	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			34	PC	410453	COMPUTER LABORATORY-III	OR 50	20			39	P P
410447	COMPUTER LABORATORY-IT	TW 50	20			∠9 43	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			98	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			48	P
GRAND TOTAL	$_{\rm I}$ = 990/1500 . RESULT:FIRST CLA	ASS WITH	DIST	INCTI	ON [ĠΟ.	11								
B1200543	35 MANGAM DARSHAN BHAGWAN				NITA			,7163		20054335	• • • • •		• • • • •	• • • •	• • • • •
								,							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	חם 100	40	0.6	27	12	D	410440	SEM.:2 SOFT DESIGN METHODO. & TE	CT DD 100	4.0	17	48	6 5	D
410441	PRIN. OF MODERN COML. DESIGN								HIGH PERFORMANCE COMPUTIN				39		P P
410443	SMART SYSTEM DESIGN & APPL.			17	41	58	РC	410451D	CYBER SECURITY	PP 100	40	15	38		P
410444D	DATA MINING TECH. & APPL.	PP 100	40	14	35	49	РC	410452A	BUSINESS ANALYTIC & INTEL	. PP 100	40	23	32	55	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	1 PP 100	40	19	48	67	РC	410453	COMPUTER LABORATORY-III	PR 50	20			37	P P
410446	COMPUTER LABORATORY-I	OR 50	20			34 27	P P C	410453	COMPUTER LABORATORY-III	UK 50	20 20			38 39	P P
410447	COMPUTER LABORATORY-II	TW 50	20			39	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			33	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	РC	410455	PROJECT	TW 100	40			76	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			35	P
GRAND TOTAL	= 928/1500 , RESULT:FIRST CLA	ASS													
	36 MANISH BODHI				AVITA	• • • •		,7152	7378H ,PICT ,B1	20054336					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	19	49	68	РC	410449	SOFT DESIGN METHODO. & TE				51		P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	39	59	РC	410450	HIGH PERFORMANCE COMPUTIN				42		P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	43	64	PC		DISCUSSION AND VIDEO C TAMES	PP 100	4.0	1.0	52 43	C 1	P P
410444A 410445D	IMAGE PROCESSING	PP 100	40	14	54 52	48 66	PC	410452A 410453	COMPUTER LARORATORY-III	. PP 100	20	18	43	0⊥ 41	P P
410445	COMPUTER LABORATORY-I	PR 50	20		22	42	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			44	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447 410448	SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	UR 50	20 20			43 43	ъс	410455 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	UB 20	40 20			98 48	P P
	= 1088/1500 , RESULT:FIRST CI					13	r C	410400	FROODCI	OIC 50	20			10	r
CIGITID TOTAL		"													

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF CO	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	46					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	 TACIC	 Е, М	 THER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	 E, SEAT	NO.			• • • •	
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200543	37 MANISH DIGAMBAR GAWALI			L	ATA			,7152	7379F ,PICT ,B1200	54337	• • • •			• • • •	
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100	40	27	48	75	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	48	71	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	24 10	42	66 66	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	23	46 52	69 76	Ъ
410443 410444n	DATA MINING TECH & APPL.	PP 100	40	24	4 /	79	PC	410451C	RIISTNESS ANALVTIC & INTEL	PP 100 PP 100	40	2 4 17	3⊿ 35	70 52	P D
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	27	51	78	PC	410453	COMPUTER LABORATORY-III	PR 50	20	Τ,	33	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	РC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			34	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			43	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	PC	410455	PROJECT	TW 100	40			92	P
410448	PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			40	Р
GRAND TOTAL	= 1132/1500 , RESULT:FIRST CI	JASS WITH	i Dis	LTNCT.	LON										
B1200543	338 MARRIVADA TEJASWI		• • • •	K	 ALYANI	· · · ·		,7152	7386J ,PICT ,B1200	54338				• • • •	
	SEM.:1								SEM.:2						
410441		PP 100	40	16	46	62	РC	410449		PP 100	40	20	51	71	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	24	40	64	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	46	71	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	45	64	РC	410451D	CYBER SECURITY	PP 100	40	21	48	69	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	49	73	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	24	36	60	P
410445A	PROB. SOLV. WITH GAMIFICATION	1 PP 100	40	22	47	69	P C	410453	COMPUTER LABORATORY-III	PR 50	20			45	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			44	P
410446	COMPUTER LABORATORY I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	.I.M 20	20			42	P
410447	COMPUTER LABORATORI-II	OP 50	20			41	PC	410454	DPO.TFOT	UK 50	∠0 4∩			39 91	P D
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			43	PC	410455	PROJECT	OR 50	20			45	P
GRAND TOTAL	= 1111/1500 . RESULT: FIRST CI	ASS WITH	T DTS	TINCT	TON										
D1000543	339 MASTUD SNEHA SUGRIV								26007						
B1200543	MASTUD SNEHA SUGRIV			K.	ALPANA	Δ		, /163	3699F , PICT , B1200	54339					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	11	46	57	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	53	75	P
410442 410443	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	46	65	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	46 50	71 67	Р
410443 410444n	DATA MINING TECH & APPL.	PP 100	40	⊿3 23	46 56	79	PC	410451D 410452A	CIBER SECURITI RUSTNESS ANALVETO & INTEL	PP 100	40	1 / 1 Q	50 41	67 60	P
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	20	39	59	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	17	71	42	P
410446	COMPUTER LABORATORY-I	PR 50	20	20	3,5	36	PC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			30	РC	410454	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	PROJECT	TW 100	40			90	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			42	P
	_ = 1078/1500 , RESULT:FIRST CI														

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

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47														
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANI	IAGIC	E, N	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA														
B1200543	40 MASURKAR RAJAT PRASHANT				ARUNA			,7152	7387G ,PICT ,B1200	54340					
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	08	40	48	P C	410449 410450	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100 PP 100			45 38		
410442	SMART SYSTEM DESIGN & APPL.				38				CYBER SECURITY					50	_
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	43	64	РC	410452A	RIISTNESS ANALVETO & INTEL	DD 100	40	1 9	35	54	D
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	22	41	63	P C	4104E2	COMPUTER LABORATORY-III	PR 50	20			40	P
410446 410446	COMPUTER LABORATORY-I	OR 50	20			3 / 3 O	P C	410453 410454	COMPUTER LABORATORY-III	OR 50	20	19		41 40	P P
410447	COMPUTER LABORATORY-II	TW 50	20			40	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	P C	410455	PROJECT	TW 100	40			89	P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			39	P
GRAND TOTAL	$\mu = 977/1500$. RESULT:FIRST CLA	ASS													
B1200543	41 MAYANK GUPTA			· · · · · ·	ATNT G	TIPTA			7388E PICT B1200	54341					• • • • •
22200010				-		.01 11	-	, , 102		01011					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	חם 100	40	1.0	17	6 5	D C	410440	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	40	2.2	52	74	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40	24	4 / 51	75	PC	410449	HIGH PERFORMANCE COMPUTING				47		P P
410443	SMART SYSTEM DESIGN & APPL.			21	49	70	PС	410451C	CLOUD COMPUTING	PP 100	40	24	56	80	P
410444D	DATA MINING TECH. & APPL.				56				BUSINESS ANALYTIC & INTEL.	PP 100	40	25	41	66	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	1 PP 100	40	27	55	82	PC	410453	COMPUTER LABORATORY-III	PR 50	20			39	P P
410446	COMPUTER LABORATORY-I	OR 50	20			3 <i>3</i>	PC	410453	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			39	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			90	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	РC	410455	PROJECT	OR 50	20			40	P
GRAND TOTAL	= 1138/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINC	CION										
B1200543	42 MD SHAHZAD ALAM			· · · · · · · · · · · · · · · · · · ·	REEFAT		• • • • • •	,7152	7390G ,PICT ,B1200	54342				• • • •	
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.			12	30	42	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	45	63	P
410442	PRIN. OF MODERN COML. DESIGN			18	35	53	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	17	48		P
410443 410444C	SMART SYSTEM DESIGN & APPL.	PP 100	40	10	39	49	PC	410451D	CYBER SECURITY	PP 100	40	07 16	46 44		P P
410444C 410445D	MULTIDISCIPLINARY NIP	PP 100	40	⊿∪ 24	35 49	22 73	P C	410452C 410453	COMPUTER LABORATORY-TIT	PR 50	20	Τ0	44	40	P P
410446	COMPUTER LABORATORY-I	PR 50	20			38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			36	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447 410448	SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20 20			40	P C	410455 410455	HIGH PERFORMANCE COMPUTING CYBER SECURITY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20	10		95 43	P P
	= 1009/1500 , RESULT:FIRST CI						-		-		-				

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE.

BRANCI DATE	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48													
NOTE: FI	IRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. MA	THE CANDII	DATE, PASS	MOTHER MARKS, I	, PEF	MANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLEGE, TOTAL MARKS OBTAINED, P/F:	E, SEAT PASS/FAIL	NO. , C:PRE	VIOUS (CARRY	OVER	
B120054	343 MEHENDALE ESHAN ANAND	• • • • • • • • • • •		GEETAN	 JALI	• • • • • •	,7152	7391E ,PICT ,B12009	54343			• • • • •		
410441 410442 410443 410444D 410445 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT L = 938/1500 , RESULT:FIRST CLA	PP 100 4 PP 100 4 PP 100 4 PP 100 4 PP 100 4 PR 50 2 OR 50 2 TW 50 2 TW 50 2								40 15 40 16 40 11 40 18 20 20 20 20 40 20	45 38 38 36	60 54 49 54 44 43 41 39 90	P P P P P P P P	
B120054	344 MEHENDARGE SHIVANI SUNIL			SIICHTT	 D		7152	7393M DTCT R1200						
410441 410442 410443 410445A 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1126/1500 PESULT:FIRST CL	PP 100 4 PR 50 2 OR 50 2 TW 50 2 TW 50 2	40 2 40 1 40 1 40 2 40 2 20 20 20 20	4 42 8 49 8 45 7 51 2 54	66 67 63 78 76 41 33 40 39	P P P C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 18 40 26 40 15 40 22 20 20 20 20 40 20	54 51 51 40	72 77 66	P P	
B120054	345 MEMANE SHRADDHA MAHESH			MANIK		• • • • • •	,7163	3700C ,PICT ,B12005	 54345			• • • • •		
410441 410442 410443 410444D 410445A 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT L = 1170 + 10/1500 , RESULT:FIR	PP 100 4 PR 50 2 OR 50 2 TW 50 2 TW 50 2	40 1 40 1 40 2 40 2 40 2 20 20 20 20 20 20	9 49 8 44 6 51 4 50 8 54	68 62 77 74 82 40 40 40 38 40	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST.	PP 100 PP 100	40 24 40 24	53 56	0.0	P	

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF COMPUT	ER TE	CHNOLOG	GY, PUNE.	PAGE NO	O. 49			
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, MOTHE	R, PE	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLI	LEGE, SEAT	NO.		
	NES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.									, C:PRE		CARRY OVER
B1200543	MENDRE RUCHA VILAS			ASHWI	NI		,7152	7397D ,PICT ,B12	20054346			
410441 410442 410443 410444D 410445 410446	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I	PP 100	40	12 45	5 57	P C	410451D	CYBER SECURITY	G PP 100 PP 100	40 26 40 21	46 50	70 P 72 P 71 P 63 P 43 P 42 P
410447 410447 410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50 OR 50 TW 50	20 20 20 20		39 40 41	P C P C P C	410454 410455 410455	COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50 TW 100 OR 50	20 40 20		37 P 96 P 47 P
	= 1094/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCTION								
							7150	740.00				
B1200543	34/ MITKARI ADITYA BHALCHANDE	AS		VALSE	IALI		, /152	7406G , PICT , BI2	20054347			
410441 410442 410443 410444D 410445A 410446 410446 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100	40 40	12 33 21 42	3 45 2 63	P C P C	410451D 410452A	CYBER SECURITY BUSINESS ANALYTIC & INTEL	PP 100	40 15	46	61 P
410448	PROJECT	TW 50	20		45	РC	410455	PROJECT	OR 50	20		44 P
	= 1025/1500 , RESULT:FIRST CI											
D1200543			• • • •				7152	7/12M DICT D1/		• • • • • • • •	• • • • • •	
	SEM.:1							SEM.:2				
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100	40 40 40	25 45 24 35 20 39	5 70 5 59 5 59	P C P C P C	410450 410451C	HIGH PERFORMANCE COMPUTING	G PP 100 PP 100	40 14 40 18	45 46	59 P 64 P
GRAND TOTAL	= 1057/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCTION								

......

BRANCH DATE :	SAVITRIBAL PI 1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI)		-				MINATION, MAY 2018 PAGE NO.	50			
NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CANDIDARKS, MIN.P	ATE, MAR	MOTHER, RKS, IN	PERM T. MA	ANENT RKS, '	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLEGE, TOTAL MARKS OBTAINED, P/F:	E, SEAT PASS/FAIL,	NO. C:PREV	IOUS (CARRY OVER
B1200543	49 MORE SONALI SHANKAR			ANITA			,7163	3701M ,PICT ,B1200	 54349	• • • • • • • •		
410441 410442 410443 410444D 410445D 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT							SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT				76 P 72 P 68 P 60 P 40 P 41 P 40 P 40 P 40 P 40 P 92 P 40 P
	= 1073/1500 , RESULT:FIRST C											
B1200543	50 MRIDUL PANKAJ KHANNA		P	ARADHAN.	A		,7152	7415F ,PICT ,B1200	54350			
410441 410442 410443 410444D 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 4 PP 50 2 OR 50 2 TW 50 2 TW 50 2	0 18 0 13 0 12 0 21 0 21 0 0 0 0	36 39 30 45 39	54 52 42 66 60 28 40 43 42 44	P C C C C C C C C P C C C P C C C P C C C P C C C P C C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C C P C	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 12 40 12 40 14 40 15 20 20 20 20 40 20	32	51 P 44 P 55 P 47 P 42 P 40 P 42 P 41 P 95 P 44 P
GRAND TOTAL	= 972/1500 , RESULT:FIRST CLA 51 MRUNAL DHARMRAJ KHANDAGA	ASS										
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1080/1500 , RESULT:FIRST COMPUTER LABORATORY-II				66 75 62 72 68 38 40 43 41 40	P	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100	40 21 40 23	51 43	64 P 72 P 66 P 62 P 33 P 35 P 38 P 37 P 88 P 40 P

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF COM	PUTER	TEC	HNOLOG	SY, PUNE.	PAGE NO	. 51					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, MO	THER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLL	EGE, SEA	ON TA				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MARK	S, IN	T. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/	F:PASS/FA	Ľ, C	C:PREVI	OUS C	ARRY	OVER
B1200543	52 MUNAGEKAR ABHISHEK VILAS			RA	JASHR:	I		,7152	7418L , PICT , B12	0054352					
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	24	51	75	РC	410449	SOFT DESIGN METHODO. & TES	T. PP 100) 40	26	48	74	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	17	57	74	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	1 40	26	60	86	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	22	49	70 62	P C	410451D 4104527	CYBER SECURITY	PP 100	1 40	21 26	49 42	/U	D D
410445D	MULTIDISCIPLINARY NLP	PP 100	40	27	54	81	PC	410452A 410453	COMPUTER LABORATORY-III	PR 50) 20	20	13	43	P
410446	COMPUTER LABORATORY-I	PR 50	20	_,	-	44	РC	410453	COMPUTER LABORATORY-III	OR 50) 20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			42	РC	410454	COMPUTER LABORATORY-IV	TW 50) 20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	OR 50) 20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT	TW 100) 40			97	P
410448	PROJECT	TW 50	20			46	РC	410455	PROJECT	OR 50) 20			48	Р
GRAND TOTAL	_ = 1184/1500 , RESULT:FIRST CI	ASS WITH	פדם ו	TTNCTT	ON										
B1200543	353 MUNDHADA DHANANJAY GOPAL			PR	AVINA			,7152	7420B ,PICT ,B12	0054353					
410441	SEM.:1	חם 100	40	1.0	ΕO	70	D C	410440	SEM.: 2	ш DD 10 <i>(</i>) 40	26	11	70	D
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40 40	22 18	5∠ 52	7 U	PC	410449	HICH DEPENDENCE COMPILITING	DD 100	1 40	26 26	44 56	7 U 8 2	P D
410443	SMART SYSTEM DESIGN & APPL	PP 100	40	22	44	66	PC	410451C	CLOUD COMPUTING	PP 100) 40	22	51	73	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	54	78	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	24	44	68	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	23	48	71	РC	410453	COMPUTER LABORATORY-III	PR 50) 20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			36	РC	410453	COMPUTER LABORATORY-III	OR 50) 20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			39	РC	410454	COMPUTER LABORATORY-IV	TW 50) 20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT.	J.M T00	1 40			97	Ъ
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	1W 50	20			44	PC	410455	PROJECI	OR 50	1 20			4 /	Р
GRAND TOTAL	= 1162/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCTI	ON										
B1200543	54 MUNSHI ATHARVA CHAITANYA	• • • • • • • •		AP	ARNA		• • • • • •	,7152	7421L ,PICT ,B12	0054354			• • • • •		• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	47	67	РC	410449	SOFT DESIGN METHODO. & TES	T. PP 100	40	23	45	68	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	27	55	82	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	29	55	84	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	48	65	РC	410451D	CYBER SECURITY	PP 100) 40	24	45	69	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	20	55	75	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	1 40	14	46	60	P
410445A	PROB. SOLV. WITH GAMIFICATION	1	40	22	52	74	ь с	410453	COMPUTER LABORATORY III	PR 50) 20			41 41	Б Б
410446 410446	COMPUTER LABORATORY-I	OB E0	∠∪ 2∩			3 Y	D C	410453 410454	COMPUTER TABORATORY-III	OK 50	, ZU			1 1 ⊿1	D F
410440	COMPUTER LABORATORY-IT	TW 50	20			44	P C	410454	COMPUTER LABORATORI-IV	OR 50) 20			40	F D
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410455	PROJECT	TW 100) 40			94	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			40	РĈ	410455	PROJECT	OR 50	20			45	P
	- 1147/1500 PECHT TIPET CT														

GRAND TOTAL = 1147/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE :	04 JUL 2018 CENTRE: PUN	JE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.		I	PAGE NO.	52					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	 IDAT	 Έ, М	OTHER,	PER	 MANENT	REG. NO.	, PREVIOU	US SEAT NO.	 , COLLEGI	 E, SEAT	· NO.	• • • • •			• • • • •
OTHER LI	NES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	ARKS, MIN	.PAS	S MAR	KS, IN	T. M	IARKS,	TH. MARKS	, TOTAL MA	ARKS OBTAIN	ED, P/F:	PASS/FAII	, C	:PREV	OUS C	'ARRY	OVER
B1200543	55 MURTARKAR ANAGHA SANJAY		• • • •	Si	HWETA			,7152	7422J	,PICT	,B1200	54355			· • • • •		
410441	SEM.:1	DD 100	10	1.5	F.0	<i>c</i> 0	- a	410440	SEM.	: 2		DD 100	4.0	0.17	4.77	5 .4	_
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION	PP 100	40 40	1 / 25	52 57	69 82	P C	410449 410450	SOFT DES.	IGN METHODO. FORMANCE CON	. & TEST. MDHTTNG	PP 100	40	27	47 50	74 77	_
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	49	66	РC	410451D	CYBER SEC	CURITY	11 011110	PP 100	40	19	50		
410444C	ADVANCED COMPUTER PROG.	PP 100	40	22	50	72	P C	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	26	46	72	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	1 PP 100	40	20	52	72	P C	410453	COMPUTER	LABORATORY-	-III	PR 50	20			42	P
410446	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			38	PC	410453	COMPUTER	LABORATORY-	-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER	LABORATORY-	-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	РC	410455	PROJECT			TW 100	40			94	P
410448	PROJECT	TW 50	20			44	РC	410455	PROJECT			OR 50	20			4'/	Р
GRAND TOTAL	= 1163/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION												
D1200E43	56 MUSALE ANUJA ANANT		• • • •			• • • •		7150	74220	DICT	D1200		• • • •		· • • • •	• • • •	• • • • •
B1200543	556 MUSALE ANOUA ANANI			C.	ппата			,/152	7423G	,PICI	,61200	34330					
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	09	53	62	P C	410449	SOFT DESI	IGN METHODO	. & TEST.	PP 100	40	26	47 56		
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	20	5∠ 48	68	PC	410450 410451C	CLOUD COM	FORMANCE COM MPHTING	APULING	PP 100	40	⊿5 25	56 55	80	P
410444A	SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION	PP 100	40	20	44	64	РC	410452A	BUSINESS	MPUTING ANALYTIC &	INTEL.	PP 100	40	22	45	67	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	23	47	70	РC	410453	COMPUTER	LABORATORY-	-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			44	PC	410453	COMPUTER	LABORATORY	-III	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER	LABORATORY-	-IV -IV	OR 50	20			42	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	РC	410455	PROJECT			TW 100	40			97	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	РC	410455	PROJECT	LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			47	P
מסאאדם ידיסידאד	= 1161/1500 , RESULT:FIRST CI	אככ אודדע	סדת	TINCT	TON												
B1200543	57 NAIK AISHWARYA CHANDRAKAN	1T		S	EEMA		• • • • • •	,7152	7426M	,PICT	,B1200	54357					
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	10	45	55	P C	410449	SOFT DESI	IGN METHODO	. & TEST.	PP 100	40	21			
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	16	55	71	P C	410450	HIGH PERI	FORMANCE CON	1PUTING	PP 100	40	17	47		
410443 410444D	SMART SYSTEM DESIGN & APPL.	PP 100	40 40	18 21	42	60 63	P C	410451D 410452D	RIISTNESS	ZURITY ZNZIVTTC &	TNTET.	PP 100	40 40	12 18	50 43	62 61	-
410445B	PERVASIVE COMPUTING	PP 100	40	24	34	58	PC	410453	COMPUTER	LABORATORY-	-III	PR 50	20	10	13	30	P
410446	COMPUTER LABORATORY-I	PR 50	20			39	P C	410453	COMPUTER	LABORATORY-	-III	OR 50	20			33	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER	LABORATORY-	-IV	TW 50	20			40	P P
410447	COMPUTER LABORATORY-IT	1W 50 OR 50	⊿0 20			44 40	P C	410454	PROJECT	LABUKATUKY-	_ T A	TW 100	⊿∪ 4∩			39 94	P P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			38	P C	410455	PROJECT	ANALYTIC & LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			44	P
	= 1033/1500 , RESULT:FIRST CI																

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

BRANCH DATE :	04 JUL 2018 PAT.)(COMPUTER,) NE INSTII	TUTE	OF C	OMPUTER	R TEC	HNOLOG	GY, PUNE.	PAGE NO.	53					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	PAGIC	Έ,	MOTHER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	'NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	N.PAS	S MA	RKS, IN	1.T. I	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	., .	PREV	1008 (JARRY	OVER
B1200543	58 NAIKNAVARE SANJIVANI HANG	JMANT			CHITRA			,7152	7427K ,PICT ,B1200	54358					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	22	45	67	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	24	45		_
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	19 15	50 40	69 64	P C	410450	CYPED SECTIPITY	PP 100	40	26	48 55	74 77	
410443	DATA MINING TECH. & APPL.	PP 100	40	26	58	84	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	25			_
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	27	47	74	РC	410453	COMPUTER LABORATORY-III	PR 50	20			37	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			43	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
	DROJECT	UK 50	20			41	PC	410455 410455	PROJECT PROJECT	OR 50	20			96 47	P D
110110	410444D DATA MINING TECH. & APPL. PP 100 40 26 58 84 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 25 53 78 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 27 47 74 P C 410453 COMPUTER LABORATORY-III PR 50 20 37 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 410446 COMPUTER LABORATORY-II OR 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 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 96 P 410448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 47 P														
B1200543	GRAND TOTAL = 1163/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120054359 NAINWAD MONIKA SUNIL PRABHATAI ,71401024D ,PICT ,B120054359														
21200313	THE THE PROPERTY OF THE PROPER				110101111			,,110	70212 71101 751200	31333					
	SEM.:1								SEM.:2						_
410441	DESIGN & ANALYSIS OF ALGO.								SOFT DESIGN METHODO. & TEST.				37	54 49	
410442 410443	PRIN. OF MODERN COML. DESIGN	PP 100	40 40	15 17	49 46	64 63	P C	410450 410451C	HIGH PERFORMANCE COMPUTING	PP 100	40 40	∠⊥ 1.8	∠8 39		
410443	DATA MINING TECH. & APPL.	PP 100	40	21	42	63	PC	410451C	BUSINESS ANALYTIC & INTEL.	PP 100	40	15	4.0	Ε0	Б.
410445A	PROB. SOLV. WITH GAMIFICATION	V PP 100	40	24	41	65	РC	410453	COMPUTER LABORATORY-III	PR 50	20			36	P
410446	COMPUTER LABORATORY-I	PR 50	20			25	РC	410453	COMPUTER LABORATORY-III	OR 50	20			35	P
410446	COMPUTER LABORATORY-I	OR 50	20			21	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			36	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447 410448	COMPUTER LABORATORY-II	OR 50	20			39 40	P C	410455 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	UB 20	20			84 46	D D
410440	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	1W 30	20			10	r c	410433	FROOECT	OK 30	20			10	F
GRAND TOTAL	_ = 962/1500 , RESULT:FIRST CLA	ASS													
B1200543	660 NAKUL SUBODH SARWATE				SHWETA				7428H ,PICT ,B1200	54360					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	1 2	41	59	DС	410449	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	40	24	42	66	D
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	28	45	73	PC	410449						64	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	46	63	РC	410451D	CYBER SECURITY	PP 100	40	24	47		
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	21	54	75	РC	410452A	DISCUSSION AND CONTRACT CONTRACT	DD 100	40	1.0	33	52	P
	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	22	48	70	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 410447	COMPUTER LABORATORY-I	UK 50	20			4U 40	ь с БС	410454 410454	COMPUTER LABORATORY IV	J.M 20	20			41 40	P P
410447	COMPUTER LABORATORY-II	OB 20	20			4∠ 37	PC	410454	COMPUTER LABORATORI-IV	UK 50	4 O			93	P P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			46	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			43	P
GRAND TOTAL	= 1094/1500 , RESULT:FIRST CI														

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	R TEC	CHNOLOG	Y, PUNE.	PAGE NO.	54					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	ı, C	:PREVI	OUS C	ARRY	OVER
B1200543	61 NALE PALLAVI BAPURAO	• • • • • • • •		S	UNITA			,7152	7430K ,PICT ,B1200	 54361					• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	19	42	61	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	24	44	68	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18 10	53 45	7.T	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	22	51 51	73	P
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	21	35	56	PC	410451C	BUSINESS ANALYTIC & INTEL.	PP 100	40	17	43	60	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	21	53	74	РC	410453	COMPUTER LABORATORY-III	PR 50	20			36	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	РC	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			42	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20 20			41 2Ω	PC	410454	COMPUTER LABORATORY-IV	OR 50	20 40			39 an	P
410447	PROJECT	TW 50	20			34	PC	410455	PROJECT	OR 50	20			40	P
CDAND TOTAL	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1084 + 10/1500 , RESULT:FIF		י אדיד	יזו דרי	PTNOTT	ONT	[5 (1621							
GRAND TOTAL	RESULITE	CLASS	· · · ·		· · · · · ·	.ON	۰۰۰۰۰								
B1200543	NALHE PRABHAV OMPRAKASH			K.	ARUNA			,7152	7431H ,PICT ,B1200	54362					
	SEM.:1								SEM.:2						
410441		PP 100	40	16	49	65	РC	410449		PP 100	40	23	43	66	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	27	52	79	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	14	48	62	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	46	66	P C	410451D	CYBER SECURITY	PP 100	40	16	52	68	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	20	45 47	65 60	P C	410452A	BUSINESS ANALYTIC & INTEL.	DB EU	40 20	23	44	67	P
410445A 410446	COMPUTER LABORATORY-T	PR 50	20	22	4/	43	PC	410453	COMPUTER LABORATORY-III	OR 50	2.0			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			42	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			94	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	= 1113/1500 . RESULT:FIRST CI	ASS WITH	T DTS	TINCT	TON										
B1200543	363 NANDITA YELAMANCHILI	• • • • • • • •		В	HARATH	II		,7152	7432F ,PICT ,B1200	54363					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	46	66	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	47	69	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	16	51	67	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	16	54	70	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	21	48	69	P C	410451B	WEB TECHNOLOGY	PP 100	40	18	48	66	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	49	74	P C	410452A	BUSINESS ANALYTIC & INTEL.	DD EO	40	20	40	60 40	P
410445A 410446	COMPUTER LABORATORY-T	PR 50	20	40	50	40	PC	410453	COMPUTER LABORATORY-III	OR 50	2.0			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			42	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			41	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			97	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	PROJECT	OR 50	20			48	Р
	= 1133/1500 , RESULT:FIRST CI														

GRAND TOTAL = 1133/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF COM	PUTER	TEC	HNOLOG	Y, PUNE.	PAGE 1	NO. 55						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, MOT	THER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COI	LLEGE,	SEAT	'NO.				
OTHER L	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MARKS	S, IN	т. М	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, I	P/F:PAS	S/FAII	, C	:PREVI	OUS C	ARRY	OVER
B1200543	64 NAPHADE TEJASHREE ASHOK		• • • •	СНІ	AYA			,7152	7434B ,PICT ,B3	1200543	64					
410441 410442 410443 410444C 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20	22 21 22 27 27	50 58 44 54 48	72 79 66 81 75 42 39 41 38 42		410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & THE HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	EST. F NG F L. F C T C	P 100 P 100 P 100 P 100 P 100 R 50 R 50 W 50 R 50 W 50 R 50 W 50 R 50 W 50 R 50	40 40 40 20 20 20 20 20	25 24 23 19	44 57 55 44	69 81 78 63 41 41 37 36 95 45	P P P P P P P P
GRAND TOTAL	_ = 1161/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCTIO	NC											
D1200F42	65 NIDHI RAMANATHAN							71.50	74400 DTOM	1000543						
410441 410442 410443 410444A 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	15 15 19 17 22	46 50 40 32 38	61 65 59 49 60 39 30 44 40 45	P C C P C C P C C P C C	410449 410450 410451B 410452A 410453 410453 410454 410454 410455 410455	SEM.: 2 SOFT DESIGN METHODO. & THE HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	EST. F NG F L. F C C	P 100 P 100 P 100 P 100 P 50 R 50 W 50 W 100 R 50	40 40 40 20 20 20 20 20	21 24 19 16	41 51 38 39	62 75 57 55 42 42 36 35 87 49	P P P P P P P P P
GRAND TOTAL	$_{\perp}$ = 1032/1500 . RESULT:FIRST CI	ASS WITH	DIS	TINCTIO	N											
B1200543	366 NIKITA CHINCHWADE		• • • •	NEI	ΗA			,7152	7442C ,PICT ,B	 1200543	66				• • • •	
410446 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1000/1500 . RESULT:FIRST CI	OR 50 TW 50 OR 50 TW 50	20 20 20 20 20			43 66 52 52 68 39 36 42 40 42	P P P C C C C C C C C C C C C C C C C C	410449 410450 410451B 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & THE HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	EST. F NG F L. F C T	P 100 P 100 P 100 P 100 R 50 R 50 W 50 W 50 W 100 R 50	40 40 40 20 20 20 20 20 20	23 23 12 14	43 36 39 31	66 59 51 45 43 42 40 39 92 43	P P P P P P P P

GRAND TOTAL = 1000/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE :	04 JUL 2018 CENTRE: PUN	JE INSTI	TUTE	OF C	OMPUTER	TEC	HNOLOG	GY, PUNE.	PAGE NO). 56					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANI	CACIC	E,	MOTHER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO., COLL	LEGE, SEAT	NO.				
OTHER L	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	N.PAS	SS MA	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/	F:PASS/FAII	ı, C	::PREV]	IOUS (CARRY	OVER
B1200543	867 NIKITA JYOTI	· • • • • • • • •		• • • • •	VINEETA			,7152	7443M ,PICT ,B12	20054367				• • • •	
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	50	70	РC	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	25	45	70	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	25	56	81	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	48	73	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	46	65	P C	410451C	CLOUD COMPUTING	PP 100	40	25	55 24	80	Ъ
4104440	EMBEDDED SECURITY	PP 100	40	23 21	40	70	PC	410452A 410453	COMPUTER LARORATORY-III	. PP 100	20	43	34	40	P D
410446	COMPUTER LABORATORY-I	PR 50	20	21	10	41	PC	410453	COMPUTER LABORATORY-III	OR 50	20			37	P
410446	COMPUTER LABORATORY-I	OR 50	20			41	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	РC	410455	PROJECT	TW 100	40			92	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			38	PС	410455	PROJECT	OR 50	20			41	Р
GRAND TOTAL	_ = 1123/1500 , RESULT:FIRST CI	LASS WITH	H DIS	STINC	TION										
B1200543	368 NIMBALKAR SHUBHAM RAJENDE	ŁΑ			MANISHA	L		,7152	7444K ,PICT ,B12	20054368					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	80	34	42	РC	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	20	33	53	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	46	66	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	16	39	55	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	13	39	52	P C	410451D	CYBER SECURITY	PP 100	40	18	31	49	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	17	45	62	PC	410452C	MOBILE APPLICATIONS	PP 100	40	13	41	54	P
4104450	COMDITTED LAROPATORY-I	PP 100	20	18	30	48	PC	410453	COMPUTER LABORATORY-III	PK 50	20			46	P D
410446	COMPUTER LABORATORY-I	OR 50	20			30	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT	TW 100	40			97	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	PROJECT	OR 50	20			48	P
										. .					
B1200543	369 OAK RAJVARDHAN VIRENDRA				RADHIKA	1		,7152	7446F ,PICT ,B12	20054369					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	50	70	РC	410449	SOFT DESIGN METHODO. & TES	ST. PP 100	40	25			
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	57	80	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	55		
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	46	65	PC	410451D	CYBER SECURITY	PP 100	40	27	55		
410444D	DATA MINING TECH. & APPL.	PP 100	40	28	41	69 77	P C	410452A	BUSINESS ANALYTIC & INTEL.	. PP 100	40	24	48	12	P
410445A 410446	COMPITER LABORATORY-T	DB 20	20	43	24	40	PC	410453	COMPUTER LABORATORY-TIT	OR 50	20			42	Þ
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			45	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			42	P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			40	P C	410455	PROJECT	TW 100	40			94	P
410448	PROJECT	TW 50	20			45	РC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			46	P
GRAND TOTAL	= 1184/1500 , RESULT:FIRST CI	LASS WITH	H DIS	STINC	TION										

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCI DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUR) NE INSTITUT	TE OF	COMPUTER	R TECHNO	OLOGY, PUNE.	PAGE NO.	57	
NOTE: F	RST LINE : SEAT NO., NAME OF	THE CANDII	DATE,	MOTHER	, PERMAI	NENT REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT NO.	
	NES: HEAD OF PASSING, MAX. MA								
	370 OMIK GOKUL MAHAJAN								
410441 410442 410443 410444D 410445D 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	DD 100	10 10	4 -	(2 D	d 4104F0	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	DD 100 40 16	36 57 P 50 66 P 46 69 P 39 53 P 38 P 37 P 38 P 37 P 97 P 48 P
GRAND TOTAL	_ = 1035/1500 , RESULT:FIRST CI	ASS WITH I	DTS.I.TM	C.I.TON					
B1200543	371 PABLE ASHAY ANIL			ARCHANA)1046E ,PICT ,B1200		• • • • • • • • • • • • • • • • • • • •
410441 410442 410443 410444D 410445B 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 4 PP 100 4 PP 100 6 PP 100 6 PP 100 6 PP 50 6 OR 50 7 TW 50 6 TW 50 6	40 06 40 07 40 09 40 17 40 06 20 20 20 20 20 20	AA 28 33 29 30	F 42 P 46 P F 35 P 38 P 42 P 41 P	410449 410450 410451C C 410452A 410453 C 410453 C 410454 C 410454 C 410455 C 410455	SEM. 2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT		32 46 P 36 48 P 34 48 P 29 42 P 32 P 35 P 40 P 39 P 90 P 43 P
GRAND TOTAL	L =/1500 , RESULT: FAILS								
B1200543	372 PACHKAWADE ISHA BABAN			PRITY			27451B ,PICT ,B1200	54372	
410441 410442 410443 410444D 410445B 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1040/1500 , RESULT:FIRST CI	PP 100 4 PP 100 4 PP 100 4 PP 100 4 PP 100 6 PR 50 5 OR 50 5 TW 50 5 TW 50 5	40 15 40 20 40 20 40 25 40 26 20 20 20 20 20	45 51 34 39 35	60 P 71 P	C 410449 C 410450	SEM.:2	PP 100 40 25 PP 100 40 17 PP 100 40 21	42 67 P 40 57 P 33 54 P 45 60 P 43 P 40 P 40 P 39 P 89 P 40 P

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018) NE INSTIT	UTE	OF CC	MPUTEF	R TEC	CHNOLOG	SY, PUNE.	PAGE NO.	58					
NOTE: FI	: 04 JUL 2018 CENTRE: PUR	THE CAND	 TAGT		OTHER	DER	MANENT	REG NO	PREVIOUS SEAT NO COLLEG	E SEAT					
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	::PREV	COUS C	'ARRY	OVER
B1200543	373 PALASH ASHOK SHAH			J	AYSHRE	EE	• • • • • •	,7152	7453J ,PICT ,B1200	54373	• • • •				• • • • •
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	23	41	64	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	35	57	P
410442 410443	CMART SYSTEM DESIGN & ADDI	PP 100	40 40	16 14	44 40	5 4	P C	410450 410451D	CVREP SECURITY	PP 100	40 40	2⊥ 21	41 47	62 68	P D
410443	ADVANCED COMPUTER PROG.	PP 100	40	12	30	42	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	15	31	46	P P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	26	46	72	РC	410453	COMPUTER LABORATORY-III	PR 50	20		01	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			39	РC	410453	COMPUTER LABORATORY-III	OR 50	20			37	P
410446	COMPUTER LABORATORY-I	OR 50	20			25	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			36	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			39 46	P C	410455	PROJECT.	J.M T00	40			89	Ъ
410440	PROJECI	1W 50	20			40	PC	410455	PROJECI	OR 50	20			44	Р
GRAND TOTAL	_ = 99//1500	ASS WITH	DIST	TNGL	.ON										
B1200543	374 PALLOD RITESH RAMNARAYAN							7152	7455F DICT R1200	 54374	• • • •	• • • • •		• • • •	• • • • •
B1200343	774 FALLOD KITESH KAMMAKATAN			V	ANDANA	7		, /132	,FIC1 ,BI200	J13/1					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	51	68	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	26	46	72	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	22	54	76	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	24	52	76	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	2.7 2.T	48	69	P C	410451C	CLOUD COMPUTING	PP 100	40	26	56 20	82 61	P
410444D 410445D	MIII.TIDIQCIDI.INARV NI.D	PP 100 PP 100	40	28	55	83	P C	410452A 410453	COMPUTER LARORATORY-III	PP 100	20	43	30	40	D
410446	COMPUTER LABORATORY-I	PR 50	20	20	33	39	PC	410453	COMPUTER LABORATORY-III	OR 50	20			37	P
410446	COMPUTER LABORATORY-I	OR 50	20			44	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			37	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			98	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	PROJECT	OR 50	20			47	P
GRAND TOTAL	r = 1160/1500 . RESULT: FIRST CI	ASS WITH	T DTS	TINCT	TON										
B1200543	375 PANDAV SAGAR RAJENDRA			F	RATIBE	· · · · · IA		,7152	7457M ,PICT ,B1200	54375					
410441	SEM.:1	חם מת	40	21	5.0	71	рС	110110	SEM.:2	DD 100	40	2.2	45	67	D
410441	DESIGN & ANALISIS OF ALGO. DRIN OF MODERN COMI. DESIGN	PP 100 PP 100	40	23	50 54	7 T	PC	410449	HIGH DERFORMANCE COMPUTING	PP 100 PP 100	40	22 15	44	59	P D
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	46	63	PC	410451B	WEB TECHNOLOGY	PP 100	40	19	50	69	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	17	45	62	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	23	37	60	P
410445B	PERVASIVE COMPUTING	PP 100	40	23	42	65	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			33	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447 410447	COMPUTER LABORATORY II	J.M 20	20			42	D C	410454	COMPUTER LABORATORY-IV	OR 50	20 40			38 06	P P
410447	PROJECT	UK 50	20			<i>31</i> 43	PC	410455	PROJECT	OR 50	20			90 47	P P
110110	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	111 30	20			13	1 0	110100	1100101	510 50	20			1,	-
GRAND TOTAL	L = 1090/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT	CION										

GRAND TOTAL = 1090/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

BRANCH DATE :	04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO. 59	
NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND ARKS, MIN	IDAT .PAS	'E, M S MAR	OTHER, KS, IN	PER T. M	MANENT IARKS,	REG. NO. TH. MARKS	., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OV	ER
B1200543	76 PANDILWAR AADITYA PRADEER	PRAO		s	 HARMIL	 А	• • • • • •	,7152	27459H ,PICT ,B120054376	• •
	SEM.:1								SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 21 44 65 P HIGH PERFORMANCE COMPUTING PP 100 40 21 48 69 P CYBER SECURITY PP 100 40 22 40 62 P OPE RES FOR ALG IN SCI C APP PP 100 40 22 45 67 P COMPUTER LABORATORY-III PR 50 20 43 P COMPUTER LABORATORY-III OR 50 20 43 P COMPUTER LABORATORY-IV TW 50 20 40 P COMPUTER LABORATORY-IV TW 50 20 39 P PROJECT TW 100 40 95 P PROJECT OR 50 20 44 P	
410447 410448	COMPUTER LABORATORY-II PROJECT	OR 50 TW 50	20 20			40 44	P C P C	410455 410455	PROJECT TW 100 40 95 P PROJECT OR 50 20 44 P	
GRAND TOTAL	= 1104/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION					
									SEM.:2	
410441 410442 410443 410444D 410445D 410446 410446 410447 410447		PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	14 16 17 20 20	46 54 44 37 37	60 70 61 57 57 39 40 42 39 35	P C C P C C P C C P C C P C C	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 24 38 62 P HIGH PERFORMANCE COMPUTING PP 100 40 21 45 66 P CLOUD COMPUTING PP 100 40 21 39 60 P BUSINESS ANALYTIC & INTEL. PP 100 40 19 37 56 P COMPUTER LABORATORY-III PR 50 20 40 P COMPUTER LABORATORY-III OR 50 20 38 P COMPUTER LABORATORY-IV TW 50 20 40 P COMPUTER LABORATORY-IV OR 50 20 39 P PROJECT TW 100 40 90 P PROJECT OR 50 20 39 P	
GRAND TOTAL	. = 1030/1500 RESULT: FIRST CI	ASS WITH	DTS	TINCT	TON					
B1200543	79 PARDESHI TANVI SUDHIR			v	ANITA			,7152	27462H ,PICT ,B120054379	• •
410441 410442 410443 410444D 410445D 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	18 24 23 25 26	50 52 46 43 54	68 76	P C P C	410449 410450	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 24 42 66 P	

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

BRANCH DATE :	176-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	E INSTIT	TUTE	OF CC	MPUTEF	R TEC	HNOLOG	GY, PUNE.	PAGE NO. 6	50					
NOIE · FI	RSI LINE . SEAT NO., NAME OF	IHE CAME	$_{1}_{1}$	上, IV.	OIHEK,	PER	TAIWINETAT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	r, deat	MO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAR	KS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREV	IOUS (CARRY	OVER
B1200543	80 PATEL AKSHAY CHIMANLAL			M	ADHUBE	EN		,7152	7464D ,PICT ,B12005	4380					
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100	40	17	48	65	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	25	44	69	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	27	55	82	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	19	52	71	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	45	62	PC	410451C	CLOUD COMPUTING	PP 100	40	23	54 45	77 60	P
410444D 410445D	MILTIDISCIPLINARY NIP	PP 100	40	26	48	74	PC	4104520	COMPUTER LARORATORY-III	PP 100 PR 50	20	13	45	40	P
410446	COMPUTER LABORATORY-I	PR 50	20		10	40	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			39	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	PROJECT	TW 50	20			39 42	PC	410455	PROJECT	OR 50	20			90 42	P
								110100	11100201	011					-
	= 1114/1500 , RESULT:FIRST CL														
B1200543	81 PATEL NITIN MULCHAND	• • • • • • •			 ΔVTTΔ			7152	7465B PICT B1200						• • • • •
	SEM.:1								SEM.:2						_
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	16 10	41	57 52	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	39	62 56	P
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	15	39	54	PC	410450 410451B	WEB TECHNOLOGY	PP 100	40	17	40	57	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	15	33	48	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	38	59	P
410445B	PERVASIVE COMPUTING	PP 100	40	16	35	51	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	P C	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446 410447	COMPUTER LABORATORY-I	UR 50	20 20			38 42	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50	20 20			40 39	P D
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			97	P
410448	PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			46	P
מסאור ייסייאו	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1007/1500 , RESULT:FIRST CL	ACC WITTL	ם דת נ	TNOT	TON										
GRAND TOTAL	- 1007/1300 , KESOHI:FIKSI CH	······				. 									
B1200543	82 PATHARE SHUBHAM RAOSAHEB			S	UNANDA	A		,7130	1132H , PICT , B12005	54382					
	CFM · 1								CFM · 2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	03	32		F	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	16	29	45	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	80	34	42	P	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	06	38	44	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	07	36	43	P C	410451B	WEB TECHNOLOGY	PP 100	40	17	41	58	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	16 17	24	 17	F'	410452C	MOBILE APPLICATIONS	DD 50	20	13	34	47	Ъ
410445A 410446	COMPUTER LABORATORY-I	PR 50	20	14	33	32	PC	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			30	РĈ	410454	COMPUTER LABORATORY-IV	TW 50	20			35	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			33	P
410447 410448	COMPUTER LABORATORY-II	OR 50	20 20			34 36	ъс	410455 410455	PROJECT	OB 50	40 20			92 37	ь Б
410440	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	T M 20	۵0			30	r C	410477	INOUBCI	01/ 00	۵0			<i>J</i> /	E
GRAND TOTAL	=/1500 , RESULT: FAILS														
							F	RESULT RES	ERVED FOR BACKLOGS.						

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

DATE :	04 JUL 2018 CENTRE: PUL	, NE INSTIT	UTE	OF CO	MPUTER	TEC	CHNOLOG	GY, PUNE.	PAGE NO.	61					
NO.I.F.: E.T	RST LINE : SEAT NO., NAME OF	THE CAND)TDA.I	E, M	OTHER,	PER	KMANEN.I	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEA	I. NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAI	٦, C	:PREVI	OUS C	ARRY	OVER
B1200543	883 PATIL AARYA ANIL			R	INIHC			,7152	7467J ,PICT ,B1200	54383					
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	45	59	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	53	73	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	28	33	61	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	20	50	70	P
410443 410444n	DATA MINING TECH & APPL.	PP 100	40 40	23 21	5 / 4 N	78 63	P C	410451D 410452D	RIISTNESS ANALVTIC & INTEL	PP 100	40	1 / 2 2	48 47	69	P D
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	23	52	75	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	22	1,	41	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	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			39	P
41044/	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455 410455	PROJECT DDO.TECT	UB 20	20			4.2 4.2	P
410440	FROOLCI	IW 30	20			74	P C	410433	FROOECI	OR 30	20			72	r
GRAND TOTAL	_ = IIIZ/I500 , RESULT:FIRST CI	JASS WITH	LDIS	TINCT	TON										
-1000545	884 PATIL BHUSHAN SANJIV														
B1200543	384 PATIL BHUSHAN SANJIV			بط	ALT'I'A			,7152	7468G , PICT , B1200	54384					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	52	67	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	51	71	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	40	59	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	26	46	72	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	55	75	P C	410451D	CYBER SECURITY	PP 100	40	17	49	66	P
410444A	IMAGE PROCESSING	PP 100	40	20	38 46	58	P C	410452A	BUSINESS ANALYTIC & INTEL.	DB EV	20	19	42	4 O	P
4104456	COMPUTER LABORATORY-T	PP 100 PR 50	20	41	40	44	PC	410453	COMPUTER LABORATORY-III	OR 50	20			39	P D
410446	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			37	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT	TW 100	40			95	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	$_{\perp}$ = 1096/1500 . RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION										
D1200E43	885 PATIL DHANANJAY SHARAD							7150	7460F DIGE D1200	 E420E				• • • •	• • • • •
B1200543	005 PAIIL DHANANUAI SHAKAD			5	UVARNA	1		, /152	7409E ,PICI ,BI200	34303					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	56 43	73	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	52	75 74	P
410442 410443	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	30 16	43 58	59 78	P C	410450 410451D	CVRED SECURITY	PP 100	40 40	22 18	52 45	74 63	P D
410443	IMAGE PROCESSING	PP 100	40	19	40	59	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	23	40	63	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	23	60	83	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	РC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			34	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			40	Б
410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	PC	410455	PROJECT	OR 50	20			45	P
							- 0	110100	1100201	010 30	20			10	-
GRAND TOTAL	= 1134/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT	ION										

GRAND TOTAL = 1134/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTER TECHNOLOGY DIME

BRANCI DATE :	H:/6-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO. 6	2					
NOTE: F1	IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Μ	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	, SEAT	NO.				
OTHER L1	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAR	KS, IN	T. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:P	ASS/FAIL	, C	:PREV	COUS C	'ARRY	OVER
B1200543	386 PATIL NIKITA SHANTILAL	• • • • • • • •		L	ALITA			,7152	7471G ,PICT ,B12005	4386					• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	AA	43	43	P C	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING				44 33		
410442	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	18	49	67	РC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	16	39	55	P
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	24	37	61	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	40	61	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	17	43	60	P C	410453	COMPUTER LABORATORY-III	PR 50	20			38	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			42 35	PC	410453 410454	COMPUTER LABORATORY-III	OR 50	20			40 37	D D
410447	COMPUTER LABORATORY-II	TW 50	20			41	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT	TW 100	40			94	P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	L = 997/1500 , RESULT:FIRST CLA	ASS WITH	DIST	INCTI	ON										
B1200543					 T.K.D		• • • • • •	7152	7474M DTCT R12005	4387	• • • •	• • • • •		• • • •	• • • • •
D1200343	707 FAITH SANTOSH NANA			л	LIKA			, 1132	, FICI , BIZ003	1307					
410441	SEM.:1	100	4.0	0.0			_ ~	410440	SEM.:2	100	4.0	0.0			_
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	55 44	75	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	5 <i>3</i> 40		
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	15	52	67	PC	410450 410451D	CYBER SECURITY	PP 100	40	19			_
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	48	72	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	46	66	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	28	49	77	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			41	PC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-IT	UK 50	20			41	PC	410454	COMPUTER LABORATORY-IV	1W 50	20			30 35	P D
410447	COMPUTER LABORATORY-II	OR 50	20			38	PC	410455	PROJECT	TW 100	40			89	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	P C	410455	PROJECT	OR 50	20			40	P
GRAND TOTAL	L = 1104/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION										
B1200543			• • • •	s	 HUBHAN	GI	• • • • • •	,7152	7475K ,PICT ,B12005	4388		• • • • • •		• • • •	• • • • •
								•							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	1.4	51	68	D C	410440	SEM.: 2	DD 100	40	24	57	Ω1	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100	40	26	42	68	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	27	53	80	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	54	73	РC	410451D	CYBER SECURITY	PP 100	40	16	43	59	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	25	45	70	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	43	63	P
410445B	PERVASIVE COMPUTING	PP 100	40	21	40	61	PC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P P
410446 410446	COMPUTER LABORATORY-I	OR 50	∠∪ 20			40 37	P C	410453 410454	COMPUTER LABORATORY-IV	UK 50	∠∪ 20			39 39	P P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			90	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	P C	410455	PROJECT	OR 50	20			45	P
	. = 1116/1500 RESHLT:FIRST CH														

GRAND TOTAL = 1116/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

GRAND TOTAL = 1052 + 10/1500 , RESULT:FIRST CLASS WITH DISTINCTION [& 0.163]

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	IE INSTIT	UTE	OF C	OMPUTER	TEC	'HNOLOG	Y, PUNE.	PAGE NO. 63	
NOTE: ET	DOT I THE . CEAT NO NAME OF	THE CAME		ייםי	·······			DEC NO	PAGE NO. 63 , PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAI	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVE	ΞR
D1200E42	OO DATTI TANMAY DADACATED				CIIIIDIIAN			7150		
B1200543	709 PAIIL IANMAI BABASAHEB			•	SHUBHAIN	IGI		, /152	, B120054309	
	SEM.:1								SEM.:2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08 11	44	52 44	PC	410449	SOFT DESIGN METHODO. & TEST. PP 100 40 20 46 66 P HIGH PERFORMANCE COMPUTING PP 100 40 21 45 66 P	
410442	SMART SYSTEM DESIGN & APPL.							410450 410451D	CYBER SECURITY PP 100 40 21 45 00 P	
410444C	ADVANCED COMPUTER PROG.	PP 100	40	19	30	49	РC	410452A	DISTNESS ANALYTICS INTEL DD 100 40 16 45 61 D	
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	20	48	68	РC	/10/E2	COMPUTER LABORATORY-III PR 50 20 42 P	
410446	COMPUTER LABORATORY-I	PR 50	20			35	P C	410453	COMPUTER LABORATORY-III OR 50 20 41 P	
410446 410447	COMPUTER LABORATORY-I	OR 50	20			38 42	P C	410454	COMPUTER LABORATORY-IV TW 50 20 38 P	
410447	COMPUTER LABORATORY-II	OR 50	20			38	PC	410455	PROJECT TW 100 40 95 P	
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	РC	410455	COMPUTER LABORATORY-III PR 50 20 42 P COMPUTER LABORATORY-III OR 50 20 41 P COMPUTER LABORATORY-IV TW 50 20 38 P COMPUTER LABORATORY-IV OR 50 20 37 P PROJECT TW 100 40 95 P PROJECT OR 50 20 46 P	
GRAND IOIAL	= 1008/1500 , RESULT:FIRST CI	ASS WIIF	1 DIS	I INC	1 1 O N					
B1200543	90 PAWAR NAMRATA RAJENDRA				SUNITA			,7163	3702K ,PICT ,B120054390	
	SEM.:1								SEM.:2	
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	22	62	84	РC	410449		
	PRIN. OF MODERN COML. DESIGN	PP 100	40	14	47	61	РC	410450	HIGH PERFORMANCE COMPUTING PP 100 40 25 46 71 P	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	27	57	84	P C	410451C	CLOUD COMPUTING PP 100 40 26 59 85 P BUSINESS ANALYTIC & INTEL. PP 100 40 20 44 64 P	
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	29	44	73	P C	410452A	BUSINESS ANALYTIC & INTEL. PP 100 40 20 44 64 P	
410445A 410446	PROB. SOLV. WITH GAMIFICATION	DD EU	20	27	59	86 42	P C	410453	COMPUTER LABORATORY-III PR 50 20 42 P	
410446	COMPUTER LABORATORY-I	OR 50	20			32	PC	410453	COMPUTER LABORATORY-IV TW 50 20 38 P	
410447	COMPUTER LABORATORY-II	TW 50	20			45	РC	410454	COMPUTER LABORATORY-IV OR 50 20 37 P	
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT TW 100 40 93 P	
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	P C	410455	COMPUTER LABORATORY-III PR 50 20 42 P COMPUTER LABORATORY-III OR 50 20 44 P COMPUTER LABORATORY-IV TW 50 20 38 P COMPUTER LABORATORY-IV OR 50 20 37 P PROJECT TW 100 40 93 P PROJECT OR 50 20 45 P	
	= 1192/1500 , RESULT:FIRST CI									
B1200543	91 PAWAR NEELAM VIJAY		• • • •		 RENUKA	• • • •	• • • • • •	,7152		
	CEM · 1								GEM · 2	
410441	DESIGN & ANALYSIS OF ALGO	DD 100	40	0.9	5.0	59	РC	410449	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 21 57 78 P	
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	20	31	51	PC	41()45()	HIGH PERFORMANCE COMPUTING PP 100 40 23 53 76 P	
410442	CMADE CACEM DECICAL C YDDI	חח 100	40	17	EΩ	60	D C	4104E1D	CYBER SECURITY PP 100 40 13 48 61 P	
410444C	ADVANCED COMPUTER PROG.	PP 100	40	22	40	62	РC	410452A	BUSINESS ANALYTIC & INTEL. PP 100 40 24 43 67 P	
410445B	PERVASIVE COMPUTING	PP 100	40	20	36	56	РC	410453	COMPUTER LABORATORY-III PR 50 20 38 P	
410446 410446	COMPUTER LABORATORY-I	OB 20	∠U 2∩			3 U 4 N	ъс Б	410453 410454	COMPUTER LABORATORY-III OR 50 ZU 39 P COMPUTER LABORATORY-IV TW 50 20 D	
410447	COMPUTER LABORATORY-II	TW 50	20			40	PC	410454	COMPUTER LABORATORY-IV OR 50 20 38 P	
410447	COMPUTER LABORATORY-II	OR 50	20			37	РĈ	410455	PROJECT TW 100 40 90 P	
410448	ADVANCED COMPUTER PROG. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	P C	410455	COMPUTER LABORATORY-III PR 50 20 38 P COMPUTER LABORATORY-III OR 50 20 39 P COMPUTER LABORATORY-IV TW 50 20 39 P COMPUTER LABORATORY-IV OR 50 20 38 P PROJECT TW 100 40 90 P PROJECT OR 50 20 40 P	

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

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	MPUTEF	R TEC	'HNOLOG	Y, PUNE.	PAGE NO. 64				
NO.L.E.: F.T	RST LINE : SEAT NO., NAME OF	THE CAND)TDA.I	Ŀ, Ν	IOTHER,	PER	MANEN'I	REG. NO.	, PREVIOUS SEAT NO., COLLEGE, S	EAT NO.			
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAF	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:PASS/F	AIL, C:PR	EVIOUS	CARRY	OVER
B1200543	92 PAWAR SONALI SAKHARAM			J	TAYASHF	ΙS		,7163	3703H ,PICT ,B120054392				
	SEM.:1								SEM.:2 SOFT DESIGN METHODO. & TEST. PP 1 HIGH PERFORMANCE COMPUTING PP 1 CLOUD COMPUTING PP 1 BUSINESS ANALYTIC & INTEL. PP 1 COMPUTER LABORATORY-III PR COMPUTER LABORATORY-III OR COMPUTER LABORATORY-IV TW COMPUTER LABORATORY-IV OR PROJECT TW 1 PROJECT OR				
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	55	69	P C	410449	SOFT DESIGN METHODO. & TEST. PP 1	00 40 23	51	74	P
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	15 15	57 54	50 69	PC	410450 410451C	CLOUD COMPUTING PP 1	00 40 27	48	7 / 71	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	41	66	РC	410452A	BUSINESS ANALYTIC & INTEL. PP 1	00 40 20	42	62	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	18	50	68	P C	410453	COMPUTER LABORATORY-III PR	50 20		30	P
410446	COMPUTER LABORATORY-I	PR 50	20			28	PC	410453	COMPUTER LABORATORY-III OR	50 20		30	P
410446	COMPUTER LABORATORY-IT	TW 50	20			45	PC	410454	COMPUTER LABORATORY-IV OR	50 20		37 36	P
410447	COMPUTER LABORATORY-II	OR 50	20			36	P C	410455	PROJECT TW 1	00 40		91	P
410448	PROJECT	TW 50	20			38	РC	410455	PROJECT OR	50 20		42	P
GRAND IOIAL	. = 104//1500 . KESULI•FIKSI CI	ASS WILL	בעע ו	$1 \pm 1 \times 1 \times 1 = 1$	TON								
B1200543	393 PAWAR VINITA VIJAY	• • • • • • • •		I	EELA			.7163					
								,					
410441	SEM.:1	DD 100	4.0	1.0	4.0	6 F	D C	410440	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 1	00 40 01		76	D
410441	PRIN OF MODERN COMI. DESIGN	PP 100 PP 100	40	16	49	65 57	PC	410449	HIGH PERFORMANCE COMPUTING PP 1	00 40 21	25 49	76 74	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	17	57	74	РC	410451D	CYBER SECURITY PP 1	00 40 18	46	64	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	43	68	РC	410452A	BUSINESS ANALYTIC & INTEL. PP 1	00 40 23	36	59	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	21	53	74	P C	410453	COMPUTER LABORATORY-III PR	50 20		40	P
410446 410446	COMPUTER LABORATORY-I	OR 50	20 20			3 U 4 2	P C	410453	COMPUTER LABORATORY-III OR COMPUTER LABORATORY-IV TW	50 20 50 20		40 30	P D
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV OR	50 20		38	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT TW 1	00 40		95	P
410448	PROJECT	TW 50	20			44	P C	410455	SOFT DESIGN METHODO. & TEST. PP 1 HIGH PERFORMANCE COMPUTING PP 1 CYBER SECURITY PP 1 BUSINESS ANALYTIC & INTEL. PP 1 COMPUTER LABORATORY-III PR COMPUTER LABORATORY-III OR COMPUTER LABORATORY-IV TW COMPUTER LABORATORY-IV OR PROJECT TW 1 PROJECT OR	50 20		45	P
GRAND TOTAL	= 1105/1500 , RESULT:FIRST CI	ASS WITH	DIS	STINCT	CION								
B1200543	94 PHULE PRAJAKTA GANAPAT		• • • •	7	/IJAYA	· • • •		,7163					• • • • •
	SEM.:1								SEM.:2				
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	23	59	82	РC	410449	SOFT DESIGN METHODO. & TEST. PP 1	00 40 22	55	77	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18	44	62	РC	410450	HIGH PERFORMANCE COMPUTING PP 1	00 40 27	48	75	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	16	56	72	P C	410451D	CYBER SECURITY PP 1	00 40 26	54	80	P P
410444D 410445A	PROR SOLV WITH GAMIFICATION	PP 100	40	24	48 55	72 79	PC	410452A 410453	COMPILER LABORATORY-III PR	50 40 23	50	7.3 4.0	P
410446	COMPUTER LABORATORY-I	PR 50	20		33	39	PC	410453	COMPUTER LABORATORY-III OR	50 20		39	P
410446	COMPUTER LABORATORY-I	OR 50	20			30	P C	410454	COMPUTER LABORATORY-IV TW	50 20		37	P
410447	COMPUTER LABORATORY-II	TW 50	20			38	P C	410454	COMPUTER LABORATORY-IV OR	50 20		36	P
41044/ 410448	PROJECT	UK 50	∠0 20			38 39	P C	410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP I HIGH PERFORMANCE COMPUTING PP I CYBER SECURITY PP I BUSINESS ANALYTIC & INTEL. PP I COMPUTER LABORATORY-III PR COMPUTER LABORATORY-III OR COMPUTER LABORATORY-IV TW COMPUTER LABORATORY-IV OR PROJECT TW I	50 40 50 20		90 41	P P
	= 1139/1500 , RESULT:FIRST CI					22	- 0	-10103					_

GRAND TOTAL = 1139/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

	1:76-B.E. (2012 PAT.)(COMPUTER) 1:04 JUL 2018 CENTRE: PUN		UTE	OF CC	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO.	65					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA										, C	PREVI	OUS	ARRY	OVER
B1200543	95 PRABHUNE NEHA MILIND			M	ADHAVI			,7152	7489K ,PICT ,B1200	54395					
410441 410442 410443 410444D 410445D 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50	40 40 40 40 20 20 20 20	21 19 22 26 21	52 45 57 40 46	73 64 79 66 67 22 42 45 41		410449 410450 410451C 410452A 410453 410453 410454 410454	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50	40 40 40 20 20 20 20	17 21 22 24	57 52 46 46	74 73 68 70 43 43 39 38 97	P P P P P P P P P P
						13	r C	410433	FROOECT	OK 30	20			17	F
GRAND TOTAL	L = 1136/1500 , RESULT:FIRST CI	ASS WITH													
B1200543	996 PRACHI TOMAR			G	UNJAN			,7152	7491M ,PICT ,B1200	54396					
410441 410442 410443 410444D 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	10 07 07 17 23	51 36 46 30 41	61 43 53 47 64 26 33 41 40 40	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	12 18 13 18	32 31 32 37	44 49 45 55 31 30 40 39 90 45	P P P P P P P P
	- 016/1500 profit m. ptoc ct 7	CC													
P1200543								7152	7/02U DTCT D1200						
410441 410442 410443 410444C 410445C 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1174/1500 RESULT:FIRST CI	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20	20 26 18 26 21	51 43 53 46 46			,7152	7493H , PICT , B1200	54397				74 76 78 68 47 47 40 39 96 45	P P P P P P P P

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

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

DATE :	04 JUL 2018 CENTRE: PUN	Œ INSTIT	UTE	OF CO	MPUTER	RTEC	HNOLOG	GY, PUNE.		F	PAGE NO. 6	66					
NOTE: FI	IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOU	US SEAT NO.,	COLLEGI	E, SEAT	NO.				
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL M	ARKS OBTAINE	ED, P/F:	PASS/FAII	, C	:PREV	COUS C	'ARRY	OVER
B1200543	398 PRATIK MANGTANI			 J.	AYA		• • • • •	,7152	7495D	,PICT	,B1200!	54398		• • • • •			• • • • •
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	21	42	62	D C	410440	SEM.	:2 IGN METHODO.	c TECT	חם 100	40	21	58	79	D
410441	PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40	18	35	53	P C	410449	HIGH PER	FORMANCE COM	MPUTING	PP 100 PP 100	40	25		73	_
410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	18	47	65	РC	410451B	WEB TECHI	NOLOGY		PP 100	40	20	47		
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	42	66	P C	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	22	48	70	P
410445A 410446	COMPUTER LARORATORY-I	DR 50	40 20	24	52	7 b	P C	410453 410453	COMPUTER	LABORATORY-	-111 -TTT	PR 50	20 20			42 42	P D
410446	COMPUTER LABORATORY-I	OR 50	20			42	РC	410454	COMPUTER	LABORATORY-	-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	РC	410454	COMPUTER	LABORATORY-	-IV	OR 50	20			37	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	PROJECT			TW 100	40			85	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	.T.M 20	20			44	РC	410455	PROJECT.			OR 50	20			47	Ь
GRAND TOTAL	L = 1111/1500 , RESULT:FIRST CL	LASS WITH	DIS	TINCT	ION												
B1200543					 AHALAX	 MI		,7152	 7497L	, PICT	,B1200!	 54399		• • • • •			
	GTW +1								GTM.	. 0							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION	PP 100	40	24	46	70	РС	410449	SOFT DES	·2 IGN METHODO.	. & TEST.	PP 100	40	20	57	77	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	23	44	67	РC	410450	HIGH PER	FORMANCE COM	MPUTING	PP 100	40	26	46	72	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	24	58	82	РC	410451D	CYBER SEC	CURITY ANALYTIC &		PP 100	40	18	51	69	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	27	48	75	PC	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	22	41	63	P
410445A 410446	COMPUTER LABORATORY-T	PR 50	20	27	5∠	44	PC	410453	COMPUTER	LABORATORY-	-111 -TTT	OR 50	20			43	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	РC	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			37	P
410447	COMPUTER LABORATORY-II	OR 50	20			42	P C	410455	PROJECT			TW 100	40			94	P
410448	ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	PC	410455	PROJECT			OR 50	20			46	Р
GRAND TOTAL	L = 1166/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ION												
B1200544	100 PUGALIA PRATIK PAWAN			P	RIYA			,7152	7498J	,PICT	,B1200!	54400					
	SEM.:1								SEM.	:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	50	64	РC	410449	SOFT DES	IGN METHODO.	& TEST.	PP 100	40	17	49	66	P
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION	PP 100	40	21	41	62	P C	410450	HIGH PER	FORMANCE COM	MPUTING	PP 100	40	18	36	54	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	12 10	44 21	56 52	P C	410451C	CLOUD COL	MPUTING C	TNTET	PP 100	40	22 17	49 36	71 50	P P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	21	44	65	PC	410452A 410453	COMPUTER	LABORATORY-	-III	PR 50	20	1.1	30	46	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	РĈ	410453	COMPUTER	LABORATORY-	-III	OR 50	20			46	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	P C	410454	COMPUTER	LABORATORY-	-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	P C	410454	COMPUTER	LABORATORY-	-IV	OR 50	20			37	P
410447 410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20 20			38 42	P C	410455	PROJECT	ANALYTIC & LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			90 40	P P
	L = 1039/1500 , RESULT:FIRST CL						- 0	-10103				311 30					=
GIVAIND TOTAL	1 - 1037/1300 , KEBOLI-FIRSI CL	WOO MIIU	בוע י	TINCI	TOIN												

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	JE INSTI	TUTE	OF C	OMPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	67					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANI	CACIC	E, I	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	E, SEAT	NO.				
	NES: HEAD OF PASSING, MAX. MA														
B1200544	01 RAPELLI YOGESH SHRINIWAS			τ	JMA	• • • •	• • • • • •	,7163	3706B ,PICT ,B1200	54401	• • • •		• • • • •	• • • •	
	SEM.:1								SEM.:2						
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN				47 37			410449 410450	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100 PP 100			50 41	70 58	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	15	50	65	PС	410451D	CYBER SECURITY				44		_
	COMP. NET. DESIGN & MODELING EMBEDDED SECURITY	PP 100	40	09	40	49	P C	410452A	RIISTMESS AMALVETO & INTEL	DD 100	4 0	22	41	63	P
410445C	EMBEDDED SECURITY	PP 100	40	18	32	50	РC	410453	COMPUTER LABORATORY-III	PR 50	20			39	P
410446 410446	COMPUTER LABORATORY-I	OR 50	20			22 35	РC	410453	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	OR 50	20			39 36	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			35	P
410447	COMPUTER LABORATORY-II	OR 50	20			36	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40	22		91	P
410448	EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	PROJECT	OR 50	20			44	Р
GRAND TOTAL	= 990/1500 , RESULT:FIRST CLA	ASS WITH	DIST	INCT	ION										
B1200544	02 RASHI BISEN	• • • • • • •		· · · · · I	 RACHNA	• • • •		,7152	7517J ,PICT ,B1200!	 54402	• • • •			• • • •	
								, -							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	40	13	51	64	DС	410449	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	40	1 9	55	74	D
410442	PRIN. OF MODERN COML. DESIGN								HIGH PERFORMANCE COMPUTING				45		P
410443	SMART SYSTEM DESIGN & APPL.			18	58	76	P C		CLOUD COMPUTING				51	75	P
	DATA MINING TECH. & APPL.	T DD 100	4.0	0.0	41		- a	410450	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	42	62	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	PR 50	20	23	49	7.2 2.2	P C	410453 410453	COMPUTER LABORATORY-III	OR 50	20 20			43	P P
410446	COMPUTER LABORATORY-I	OR 50	20			40	РC	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			39	P
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			42	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			91	P
410448	PROJECT	TW 50	20			4 /	PC	410455	PROJECT	OR 50	20			45	P
GRAND TOTAL	= 1113/1500 , RESULT:FIRST CI	LASS WITH	H DIS	STINC	rion										
	03 RASHI GOYAL				SIMI			,7152	7518G ,PICT ,B1200	54403	• • • •		• • • • •		
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.			12	48	60	РC	410449	SOFT DESIGN METHODO. & TEST.				47		
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.			15	47 51	62	P C	410450	HIGH PERFORMANCE COMPUTING CLOUD COMPUTING				40 50	61 71	P P
	DATA MINING TECH. & APPL.	PP 100	40	24	39 51	70 63	P C		DISCUSSION AND TARGET	DD 100	40	22	11	67	P P
410445A	DROB SOLV WITH CAMIFICATION	J PP 100	40	25	41	66	PC	410453	COMPUTER LABORATORY-III	PR 50	20	23		40	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			38	P P
410447 410447	COMPUTER LABORATORY-II	OR 50	∠∪ 20			44 41	P C	410454 410455	PROJECT	UK 50	⊿∪ 40			37 92	P P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20	23		42	P
GRAND TOTAL	= 1083/1500 , RESULT:FIRST CI														

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.		P	AGE NO.	68					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Μ	OTHER,	PER	MANENT	REG. NO.	, PREVIOU	JS SEAT NO.,	COLLEGI	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MA	ARKS OBTAINE	D, P/F:	PASS/FAII	, C	:PREV	OUS C	ARRY	OVER
B1200544	04 RATHOD NIRANJAN VINAYAK		• • • •	U	SHA			,7152	7524M ,	,PICT	,B1200!	54404					• • • • •
	SEM.:1								SEM.								
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	52	64	P C	410449	SOFT DESI	IGN METHODO.	& TEST.	PP 100	40	19	58 38		_
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100 PP 100	40	23 18	52 49	70	PC	410450 410451D	CYRER SEC	TORMANCE COM	IPUIING	PP 100	40	⊿5 17	38 46		
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	35	59	PC	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	21	42	<i>C</i> 1	D
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	47	72	P C	410453	COMPUTER	LABORATORY-	III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			44	P C	410453	COMPUTER	LABORATORY-	III	OR 50	20			41	P
410446 410447	COMPUTER LABORATORY II	OR 50	20			40	PC	410454	COMPUTER	LABORATORY -	T77	J.M 20	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410454	PROJECT	LABORATORI-	TV	TW 100	40			90	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	P C	410455	PROJECT			OR 50	20			42	P
	= 1103/1500 , RESULT:FIRST CL																
	.05 RATNAPARKHI VISHAKHA PRAS																
B1200544	05 RATNAPARKHI VISHAKHA PRAS	HANT		R	EKHA			,7152	7528D ,	,PICT	,B1200!	54405					
	SEM.:1								SEM.:	: 2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	13	51	64	P C	410449	SOFT DESI	IGN METHODO.	& TEST.	PP 100	40	22	57		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	1.7	43	60 70	PC	410450	HIGH PERI	ORMANCE COM	IPUTING	PP 100	40	26 17	46 52	72	P
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	25	35	60	PC	410451D 410452A	BUSINESS	CURITY ANALYTIC &	INTEL.	PP 100	40	21	46	67	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	18	49	67	РC	410453	COMPUTER	LABORATORY-	III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			35	P	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			40	P
410447 410447	COMPUTER LABORATORY-II	OP 50	20			20	PC	410454	COMPUTER	LABORATORY-	TV	OR 50	20 40			39 an	P
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	PC	410455	PROJECT	LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			43	P
	= 1111/1500 , RESULT:FIRST CL																
B1200544	06 RAUNAK MAHESHWARI			V	ARSHA			,7152	7529B ,	,PICT	,B1200	54406					
	SEM.:1								SEM.:	: 2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	21	44	65	P C	410449	SOFT DESI	IGN METHODO.	& TEST.	PP 100	40	13	50	63	P
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	7.8	34 54	52 54	PC	410450 410451C	CIOUD CON	FORMANCE COM		PP 100 PP 100			36 45		
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	24	53	77	PC										_
410445A	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	23	33	56	P	410453	COMPUTER	LABORATORY-	III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER	LABORATORY-	III	OR 50	20			43	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER	LABORATORY-	IV	TW 50	20			41	P
410447 410447	COMPUTER LABORATORY-II	OR 50	∠∪ 20			41 41	ъс ъс	410454 410455	COMPOTER	LABORATORY-	ΤΛ	UK 50	∠∪ 4∩			40 90	D F
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	PC	410455	PROJECT	ANALYTIC & LABORATORY- LABORATORY- LABORATORY- LABORATORY-		OR 50	20			40	P
	= 1017/1500 , RESULT:FIRST CL																

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.) (COMPUTER)

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF COI	MPUTER	TEC	HNOLOG	Y, PUNE.	P	AGE NO. 6	59					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Μ	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO.,	COLLEGE	, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MARI	KS, IN	т. м	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINE	D, P/F:P	PASS/FAIL	, C	PREV	IOUS C	'ARRY	OVER
B1200544	107 RAUT SHUBHANGI SHASHIKANT	7		U	JWALA			,7152	7531D ,PICT	,B12005	34407	• • • •				
	SEM.:1								SEM.:2							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100	40	17	51	68	РC	410449	SOFT DESIGN METHODO.	& TEST.	PP 100	40	18	44	62	P
410442 410443	PRIN. OF MODERN COML. DESIGN	PP 100	40 40	17 16	50 47	67 63	ЪС	410450 410451C	HIGH PERFORMANCE COM.	PUTING	PP 100	40 40	21 21	28 47	49 69	Þ
410444D	DATA MINING TECH. & APPL.	PP 100	40	18	45	63	PC	410452A	BUSINESS ANALYTIC &	INTEL.	PP 100	40	18	43	61	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	20	44	64	РC	410453	COMPUTER LABORATORY-	III	PR 50	20			44	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			36 30	P C	410453 410454	COMPUTER LABORATORY -	T T T	OR 50	20			45 40	Ъ
410447	COMPUTER LABORATORY-II	TW 50	20			41	PC	410454	COMPUTER LABORATORY	IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	P C	410455	PROJECT		TW 100	40			97	P
410448	PROJECT	TW 50	20			42	РC	410455	PROJECT		OR 50	20			48	P
P1 20 0 5 4 /				7.1	· · · · · ·			7152	7538M DTCT	D12005		• • • •	• • • • •		• • • •	• • • • •
B1200544	RISHIKA GOTAL			A	JI/W			, /132	/330M ,FICI	,612003	71100					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	4.0	1 17	4.2	C 0	D (410440	SEM.: 2	6 MD 0M	DD 100	4.0	2.2		77	D.
410441	PRIN OF MODERN COMI. DESIGN	PP 100	40	20	43 48	60 68	P C	410449	HIGH PERFORMANCE COM	& TEST.	PP 100	40	23	55 48	7 / 71	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	16	52	68	РC	410451C	CLOUD COMPUTING	. 011110	PP 100	40	23	58	81	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	24	38	62	РC	410452A	BUSINESS ANALYTIC &	INTEL.	PP 100	40	22	45	67	P
410445A 410446	PROB. SOLV. WITH GAMIFICATION	7 PP 100	40 20	25	49	74 40	РC	410453	COMPUTER LABORATORY	III TTT	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	РC	410454	COMPUTER LABORATORY	IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			44	РC	410454	COMPUTER LABORATORY-	IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	P C	410455	PROJECT		TW 100	40			92	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			45	РC	410455	PROJECT.		OR 50	20			48	Р
GRAND TOTAL	_ = 1132/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT:	ION											
B1200544	109 ROHAN POULOSE			Si	ATIVA			,7152	7539K ,PICT	,B12005	34409	• • • •	• • • • •			
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	44	61	РC	410449	SOFT DESIGN METHODO.	& TEST.	PP 100	40	19	54	73	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	26	45	71	P C	410450	HIGH PERFORMANCE COM	PUTING	PP 100	40	25	39	64	P
410443 410444C	ADVANCED COMPUTER PROG.	PP 100 PP 100	40	23	34 37	73 60	PC	410451D 410452A	BUSINESS ANALYTIC &	INTEL.	PP 100 PP 100	40	22	42 37	59	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	24	41	65	РC	410453	COMPUTER LABORATORY-	III	PR 50	20		<i>J</i> .	43	P
410446	COMPUTER LABORATORY-I	PR 50	20			32	P C	410453	COMPUTER LABORATORY-	III	OR 50	20			43	P
410446	COMPUTER LABORATORY-I	OR 50	20			40 44	P C	410454	COMPUTER LABORATORY	TV.	TW 50	20			41 40	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	P C	410454	PROJECT	Τ Λ	TW 100	40			94	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РĈ	410455	PROJECT		OR 50	20			47	P
	. = 1094/1500 RESHLT:FIRST CI															

GRAND TOTAL = 1094/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 70	
NOTE: FIRST LINE: SEAT NO., 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
B120054410 ROMIL KHATRI ANJALI ,71401122D ,PICT ,B120054410	• • • •
SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 12 29 41 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 15 41 56 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 11 29 40 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 13 23# 36# 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 51 68 P C 410451B WEB TECHNOLOGY PP 100 40 12 34 46 410444D DATA MINING TECH. & APPL. PP 100 40 12 38 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 11 31 42 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 22 34 56 P C 410453 COMPUTER LABORATORY-II PR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-II OR 50 20 40 410446 COMPUTER LABORATORY-I OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 410447 COMPUTER LABORATORY-II TW 50 20 35 P C 410454 COMPUTER LABORATORY-IV OR 50 20 34 410447 COMPUTER LABORATORY-II OR 50 20 35 P C 410455 PROJECT TW 100 40 90 410448 PROJECT TW 50 20 42 P C 410455 PROJECT OR 50 20 43	P P
GRAND TOTAL = 904/1500 , RESULT:FIRST CLASS [# 0.4] RESULT RESERVED FOR BACKLOGS.	
B120054411 RUPNAWAR SHIVANI NIWRUTTI SUNANDA ,71527544F ,PICT ,B120054411	
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 07 54 61 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 52 71 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 19 38 57 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 23 37 60 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 20 45 65 P C 410451C CLOUD COMPUTING PP 100 40 16 48 64 410444D DATA MINING TECH. & APPL. PP 100 40 19 56 75 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 18 35 53 410445C EMBEDDED SECURITY PP 100 40 13 36 49 P C 410453 COMPUTER LABORATORY-III PR 50 20 410446 COMPUTER LABORATORY-I PR 50 20 410454 COMPUTER LABORATORY-III OR 50 20 40 410446 COMPUTER LABORATORY-II OR 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 38 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410455 PROJECT TW 100 40 90 410448 PROJECT TW 50 20 35 P C 410455 PROJECT OR 50 20 40	P P P P P P P
GRAND TOTAL = 1025/1500 , RESULT:FIRST CLASS WITH DISTINCTION	
B120054412 SABLE HIMANSHU KAILAS SANGITA ,71527546B ,PICT ,B120054412	• • • •
SEM.:1 \$\text{SEM}.:1\$ \$\text{SEM}.:2\$ \$\text{410441} & \text{DESIGN & ANALYSIS OF ALGO}. & \text{PP 100} & \text{40} & \text{10} & \text{51} & \text{61} & \text{P C} & \text{410449} & \text{SOFT DESIGN METHODO}. & TEST. & \text{PP 100} & \text{40} & \text{19} & \text{51} & \text{70} \\ \$\text{410442} & \text{PRIN. OF MODERN COML. DESIGN PP 100} & \text{40} & \text{15} & \text{42} & \text{57} & \text{P C} & \text{410450} & \text{HIGH PERFORMANCE COMPUTING} & \text{PP 100} & \text{40} & \text{24} & \text{35} & \text{59} \\ \$\text{410444C} & \text{ADVANCED COMPUTER PROG.} & \text{PP 100} & \text{40} & \text{26} & \text{41} & \text{67} & \text{P C} & \text{410452C} & \text{MOBILE APPLICATIONS} & \text{PP 100} & \text{40} & \text{16} & \text{42} & \text{41} \\ \$\text{410446} & \text{COMPUTER LABORATORY-II} & \text{PR 50} & \text{20} & \text{42} & \text{410453} & \text{COMPUTER LABORATORY-III} & \text{PR 50} & \text{20} & \text{42} & \text{410446} & \text{COMPUTER LABORATORY-II} & \text{PR 50} & \text{20} & \text{42} & \text{410446} & \text{COMPUTER LABORATORY-II} & \text{PR 50} & \text{20} & \text{40} & \t	P P

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CON	/IPUTER	TEC	HNOLOG	Y, PUNE.		PAG	GE NO. 7	71					
NOTE: FIR OTHER LIN	ST LINE : SEAT NO., NAME OF IES: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDAT	E, MO S MARK	OTHER, (S, IN	PER T. M	MANENT IARKS,	REG. NO. TH. MARKS	, PREVIO	OUS SEAT NO., MARKS OBTAINED	COLLEGE , P/F:E	E, SEAT PASS/FAII	NO.	:PREV]	OUS C	'ARRY	OVER
B12005441	3 SAJANE AMRUTA ADINATH	• • • • • • •		TE	 EJASWI	 NI	• • • • • •	,7152	7551J	,PICT	,B12005	54413				• • • •	• • • • •
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	19 21 19 23 22	50 46 44 53 45	69 67 63 76 67 43 38 42 37 42	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM. SOFT DES. HIGH PER CYBER SE BUSINESS COMPUTER COMPUTER COMPUTER COMPUTER PROJECT PROJECT	:2 SIGN METHODO. REFORMANCE COMPTO COURTY SANALYTIC & II LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II	& TEST. UTING NTEL. II II V	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	22 21 17 21	43 47 53 34	65 68 70 55 42 42 39 38 92 45	P P P P P P P P
GRAND TOTAL	= 1100/1500 RESULT: FIRST CL	ASS WITH	DTS	TINCT	LON												
B12005441	4 SAJJANWAR PRATIK NANDKISH	OR		MZ	 ANISHA	• • • •	• • • • • •	,7163	3707L	,PICT	,B12005	54414		• • • • •		• • • •	• • • • •
410441 410442 410443 410444B 410445D 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	17 18 24 23 21	57 39 50 45 49	74 57 74 68 70 40 26 45 36 40	P C C C P C C C P C C C P C C C P C C C P C P C C P C C P C C P C C P C C P C C P C C P C C P C P C C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C C P C P C P C C P C P C P C P C P C P C P C P C P C C P	410449 410450 410451C 410452C 410453 410453 410454 410454 410455 410455	SOFT DES HIGH PER CLOUD CO MOBILE A COMPUTER COMPUTER COMPUTER PROJECT PROJECT	EIGN METHODO. & EFORMANCE COMPT EFORMANCE COMPT EMPUTING EXPPLICATIONS EX LABORATORY-IX	& TEST. UTING II II V V	PP 100 PP 100 PP 100 PP 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	23 26 23 21	43 51 58 51	66 77 81 72 40 38 38 37 90 45	P P P P P P P
	= 1114/1500 , RESULT:FIRST CL																
B12005441	5 SAKHADEO ARCHIT MILIND			SV	VATI		•••••	,7152	7554C	,PICT	,B12005	54415					• • • • •
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1092/1500 RESULT:FIRST CL	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	18 23 22 18 24	52 52 53 43 45	70 75 75 61 69 43 38 42 40 46	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM. SOFT DES HIGH PER CYBER SE BUSINESS COMPUTER COMPUTER COMPUTER COMPUTER PROJECT PROJECT	:2 SIGN METHODO. REFORMANCE COMPT CURITY SANALYTIC & II LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II LABORATORY-II	& TEST. UTING NTEL. II II V	PP 100 PP 100 PP 100 PP 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	19 15 21 23	32 45 42 30	51 60 63 53 44 43 42 41 91 45	P P P P P P P
GRAND TOTAL	= 1092/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ION												

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTED TECHNOLOGY DIME

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE 1	NO. 72						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., CO.	LLEGE,	SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAR	KS, IN	т. м	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	S/FAIL	, C	:PREV	IOUS C	ARRY	OVER
B1200544	116 SAKSHI MALIK	• • • • • • • •		N.	EELU			,7152	7556K ,PICT ,B	1200544	 L6					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	15	61	76	P C	410449	SOFT DESIGN METHODO. & T	EST. PI	100	40	23	44	67	P
410442 410443	PRIN. OF MODERN COME. DESIGN SMART SYSTEM DESIGN & APPL	PP 100	40 40	26	52 53	78 75	P C	410450 410451C	CLOUD COMPUTING	NG PI	2 100	40 40	24 27	44 55	68 82	P
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	25	50	75	PC	410452A	BUSINESS ANALYTIC & INTE	L. PI	2 100	40	26	4.4	п.	-
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	26	53	79	P C	410453	COMPUTER LABORATORY-III	PI	R 50	20			44	P
410446	COMPUTER LABORATORY-I	PR 50	20			44	P C	410453	COMPUTER LABORATORY-III	OI	R 50	20			41	P
410446	COMPUTER LABORATORY-I	TW 50	20			43	PC	410454	COMPUTER LABORATORY-IV	O.I.	N 50	20			40 39	P
410447	COMPUTER LABORATORY-II	OR 50	20			41	РC	410455	PROJECT	TV	v 100	40			96	P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			44	РC	410455	PROJECT	OI	₹ 50	20			48	P
CD 33TD ECEST	1100/1500 PROTEST PARTS	3 CC 111 mm			T 037											
D1200F44	L = 1192/1500 , RESULT:FIRST CI							7150	75600	1 2005 4 4						
B1200544	11/ SANGAI SAMMYAK SACHIN			5.	HILPA			, /152	/562D , PICI , B.	1200544.	L /					
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	49	63	P C	410449	SOFT DESIGN METHODO. & T	EST. PI	2 100	40	17	40	57	P
410442 410443	SMART SYSTEM DESIGN & ADDI	PP 100	40 40	∠0 19	33 47	53 66	P C	410450 410451n	CYBER SECTIFITY	NG PI DI	2 100	40 40	⊿3 25	3 / 45	70	P D
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	41	62	PC	410452A	BUSINESS ANALYTIC & INTE	L. PI	2 100	40	18	36	54	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	23	44	67	P C	410453	COMPUTER LABORATORY-III	PI	R 50	20			38	P
410446	COMPUTER LABORATORY-I	PR 50	20			46	P C	410453	COMPUTER LABORATORY-III	OI	50	20			37	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	.1./	V 50	20			40 30	Ъ
410447	COMPUTER LABORATORY-II	OR 50	20			36	PC	410454	PROJECT	TV	1 100	40			94	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	РC	410455	PROJECT	OI	R 50	20			43	P
GRAND TOTAL	_ = 1047/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION											
D1 2005 4 /	18 SANGANI TEJAS RAJENDRA							7152	7562D DTCT D	1200544			• • • • •			• • • • •
B1200349	TIO SANGANI IEUAS KAUENDKA			5.	ANGITA			, / 1 3 2	75056 ,FIC1 ,6.	1200544.	LO					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	4.0		F.6	6.0	D 0	410440	SEM.:2		100	4.0	0.0	4.4		_
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	26 TT	56 40	67 75	PC	410449	SOFT DESIGN METHODO. & The structure of	EST. PI	2 100	40	22	44 48	66 70	Ъ
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	52	71	PC	410450 410451D	CYBER SECURITY	PI	2 100	40	19	51	70	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	25	50	75	РC	410452A	BUSINESS ANALYTIC & INTE	L. PI	2 100	40	18	40	58	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	22	53	75	ΡC	410453	COMPUTER LABORATORY-III	PI	R 50	20			38	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	PC	410453	COMPUTER LABORATORY-III	OI	τ 50 τ 50	20			38	P P
410447	COMPUTER LABORATORY-IT	TW 50	20			44	P C	410454	COMPUTER LABORATORY-IV	O.E.	x 50	20			40	P P
410447	COMPUTER LABORATORY-II	OR 50	20			37	P C	410455	PROJECT	TV	v 100	40			95	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			42	РC	410455	PROJECT	OI	₹ 50	20			45	P
	. = 1130/1500 RESHUT:FIRST CI															

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

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTED TECHNOLOGY DIME

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	E INSTITUT	E OF	COMPUTER	R TEC	HNOLOG	GY, PUNE.	PAGE NO.	73					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANDII	ATE,	MOTHER	, PER	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN.E	PASS M	IARKS, II	NT. M	MARKS,	TH. MARKS	G, TOTAL MARKS OBTAINED, P/F:	PASS/FAII	, C:	PREVI	OUS C	ARRY	OVER
B1200544	119 SANJALI			NALINI			,7152	7565J ,PICT ,B1200	 54419					
	SEM.:1							SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING PERVASIVE COMPUTING	PP 100 4	10 12	50	62	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	12	40	52	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100 4	10 17	32	49	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	12	35 42	47 60	P
410443 410444B	COMP. NET. DESIGN & MODELING	PP 100 4	10 10	42	59	P C	410451C 410452A	BUSINESS ANALYTIC & INTEL.	PP 100 PP 100	40	AA	33	33#	P
410445B	PERVASIVE COMPUTING	PP 100 4	10 14	33	47	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50 2	20		38	P C	410453	COMPUTER LABORATORY IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50 2	20		44	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50 2	20		38	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			85	P
410448	PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50 2	20		43	РC	410455	PROJECT	OR 50	20			47	P
CDAND TOTAL	- 057/1500 PECITITIETDOT OT	0 41 99	41											
P1200544				CUTT A			7153	7572M DTCT D1200	 54420	• • • • •		• • • • •	• • • •	
B1200544	B120054420 SAPKAL SWAPNIL GAJANAN SHILA ,71527572M ,PICT ,B120054420													
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	DD 100	10 10		60	- a	410440	SEM.: 2	DD 100	4.0	1.0	4.1	F 0	_
410441 410442	PRIN. OF MODERN COMI. DESIGN	PP 100 4	10 10 10 12	50	54	P C	410449 410450	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100	40 40	1 / 1 7	41 43	58 60	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100 4	0 14	40	54	РC	410451D	CYBER SECURITY	PP 100	40	17	42	59	P
410444D	DATA MINING TECH. & APPL.	PP 100 4	10 19	37	56	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	15	38	53	P
410445A 410446	COMPUTER LABORATORY-T	PR 50 2	50 FO T \	42	59 40	PC	410453	COMPUTER LABORATORY-III COMPUTER LABORATORY-III	OR 50	20 20			40 39	P
410446	COMPUTER LABORATORY-I	OR 50 2	20		39	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50 2	20		41	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447 410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50 2	20		3 / 3 9	P C	410455 410455	PROJECT	OR 50	40 20			85 37	P
110110	11.00 201	1 30 1			0,	2 0	110100	11100201	010 00				σ,	-
	L = 987/1500 , RESULT:FIRST CLA													
B1200544	121 SATHE VASANTI SATYANARAYA			URMILA		• • • • • •	,7152	.7575F ,PICT ,B1200	54421					
	SEM.:1							SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100 4	08	52	60	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	39	62	P
410442 410443	PRIN. OF MODERN COML. DESIGN	PP 100 4	10 21 10 19	. 56 54	77	РC	410450 410451C	HIGH PERFORMANCE COMPUTING	PP 100	40 40	25	49 51	74 77	Þ
410444D	DATA MINING TECH. & APPL.	PP 100 4	0 22	54	76	PC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	45	66	P
410445D	MULTIDISCIPLINARY NLP	PP 100 4	10 25	5 54	79	P C	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446 410446	COMPUTER LABORATORY-I	PK 50 2	20 20		33 42	ь С ъС	410453 410454	COMPUTER LABORATORY-IV	OK 50	20 20			4⊥ 41	D F
410447	COMPUTER LABORATORY-II	TW 50 2	20		43	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50 2	20		39	P C	410455	PROJECT	TW 100	40			97	P
410448	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50 2	20		44	ЬС	410455	PROJECT	OR 50	20			46	P
	. = 1151/1500 RESHLT:FIRST CH													

GRAND TOTAL = 1151/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

	176-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI		UTE	OF CC	MPUTER	TEC	CHNOLO	GY, PUNE.		PAGE NO.	74					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANL	TDA.I	Œ, N	IOTHER,	PER	KMANEN.	r REG. NO.	, PREVIOUS SEAT NO	., COLLEG	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	ARKS, MIN	I.PAS	S MAF	KKS, IN	I.T. • IA	IARKS,	TH. MARKS	, TOTAL MARKS OBTAIL	NED, P/F:	PASS/FAIL	ı, C	PREV	1008 (JARRY	Y OVER
	22 SATYAJEET BINWADE			F	RITU		• • • • •	,7152	7577B ,PICT	,B1200	54422		• • • • •			
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	11	56	67	РC	410449	SOFT DESIGN METHOD	O. & TEST.	PP 100	40	15		56	_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	16	44	60	РC	410450	HIGH PERFORMANCE C	OMPUTING	PP 100	40	17		61	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	51	71	РC	410451C	CLOUD COMPUTING		PP 100	40	24		80	
410444D	DATA MINING TECH. & APPL.	PP 100	40	19	38	57	РC	410452A	BUSINESS ANALYTIC	MA INTEL.	PP 100	40	19	40	59	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	1.7	49	66	P C	410453	COMPUTER LABORATOR	Y-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			3 I	P	410453	COMPUTER LABORATOR	Y-111	OR 50	20			42	Ь
410446	COMPUTER LABORATORY-I	OR 50	20			35	PC	410454	COMPUTER LABORATOR	Y - I V	TW 50	20			39	P
410447	COMPUTER LABORATORY II	1W 50	20			20	PC	410454	COMPUTER LABORATOR	X – T V	UK 50	40			38	P
410447	DDO.TECT	UR 50	20			12 12	P C	410455	COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR PROJECT PROJECT		OP 50	20			40	D
410440	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	1W 30	20			13	r C	410433	PROOECI		OK 30	20			40	F
GRAND TOTAL	= 1053/1500 , RESULT:FIRST CI	LASS WITH	DIS	STINCT	CION											
									7578L ,PICT							
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	54	69	РC	410449	SOFT DESIGN METHOD					44	61	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15	31	46	РC	410450	HIGH PERFORMANCE C	OMPUTING	PP 100	40	16	44	60	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	18	47	65	РC	410451C	CLOUD COMPUTING		PP 100	40	22	51	73	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	46	67	РC	410452A	BUSINESS ANALYTIC	MINTEL.	PP 100	40	17	44	61	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	23	49	72	РC	410453	COMPUTER LABORATOR	Y-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			41	РC	410453	COMPUTER LABORATOR	Y-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	РC	410454	COMPUTER LABORATOR	Y-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			40	РC	410454	COMPUTER LABORATOR	Y-IV	OR 50	20			37	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	РC	410455	PROJECT		TW 100	40			96	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	РC	410455	COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR PROJECT PROJECT		OR 50	20			47	P
GRAND TOTAL	= 1075/1500 , RESULT:FIRST CI	LASS WITH	DIS	STINCT	CION											
B1200544	24 SAWALA SUJEET SANJAY				SUNITA			,7152	7579J ,PICT	,B1200	54424		• • • • •			• • • • •
	SEM.:1								SEM.:2							
410441	DESIGN & ANALYSIS OF ALGO.				43	57	РC	410449		O. & TEST.	PP 100	40		42	57	P
410442	PRIN. OF MODERN COML. DESIGN				30	47	РC	410450	HIGH PERFORMANCE C	OMPUTING	PP 100	40	12		50	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40					410451D	CYBER SECURITY		PP 100	40	18	46		
410444D	DATA MINING TECH. & APPL.	PP 100	40	15	33	48	РC	410452B	OPE RES FOR ALG IN	SCI C APP	PP 100	40	14	38	52	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	19	38	57	РC	410453	COMPUTER LABORATOR	Y-III	PR 50	20			38	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATOR	Y-III	OR 50	20			39	P
410446	COMPUTER LABORATORY-I	OR 50	20			43	P C	410454	COMPUTER LABORATOR	Y-IV	TW 50	20			37	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	ΡC	410454	COMPUTER LABORATOR	Y-IV	OR 50	20			36	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR COMPUTER LABORATOR PROJECT PROJECT		LM 100	40			87	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			40	ЬС	410455	PROJECT		OR 50	20			41	P
GRAND TOTAL	= 963/1500 , RESULT:FIRST CLA	ASS														

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

DATE :	04 JUL 2018 CENTRE: PUI	E INSTIT	UTE C	F COMPUTE	R TEC	CHNOLOG	GY, PUNE.	PAGE NO.	75					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDATE	, MOTHER	, PEF	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLE	GE, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PASS	MARKS, I	NT. N	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F	:PASS/FAII	, C:	PREVI	OUS C	ARRY	OVER
B1200544	125 SAYALI ALATKAR	• • • • • • • •		ANITA			,7152	7580B ,PICT ,B120	054425	• • • • •				• • • •
410441 410442 410443 410444D 410445D 410446 410446 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50	40 40 40 40 40 20 20 20 20	25 55 24 45 18 41 23 35 20 37	80 69 59 58 57 30 38 42 41	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410455	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT BROJECT	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100	40 40 40 40 20 20 20 20	13 20 14 15	31 38 48 41	44 58 62 56 40 39 38 37 97	P P P P P P P
					13	1 0	110133	1100201	010 30	20			10	-
	L = 1038/1500 , RESULT:FIRST CI													
	B120054426 SHADAB SHAIKH NASREEN ,71527581L ,PICT ,B120054426													
	SEM.:1													
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100	40 40 40	20 45 17 43 23 53	65 60 76	P C P C P C	410450 410451D 410452A	SOFT DESIGN METHODO. & TEST	PP 100 PP 100	40 40	17 20	38 47	55 67	P P
~	L = 1090/1500 , RESULT:FIRST CI													
B1200544	127 SHAIKH SOHAIL JAFAR			SHAMIM			,7163	3708J ,PICT ,B120	054427				• • • • •	• • • •
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1146/1500 , RESULT:FIRST CI	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	19 57 23 50 21 47 21 46 20 47	76 73 68 67	P C P C P C	410449 410450 410451C	SEM.:2 SOFT DESIGN METHODO. & TEST HIGH PERFORMANCE COMPUTING CLOUD COMPUTING	PP 100 PP 100 PP 100	40 40	23 22	43 55	66 77	P
,	, ,													

......

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	OMPUTER	TEC	HNOLOG	GY, PUNE.]	PAGE NO. '	76					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	 IDAT	 Έ, N	 MOTHER,	PER	MANENT	REG. NO.	, PREVIOU	JS SEAT NO.	 , COLLEGI	E, SEAT	····	• • • • •			• • • • •
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAF	RKS, IN	IT. M	ARKS,	TH. MARKS	, TOTAL MA	ARKS OBTAIN	ED, P/F:	PASS/FAII	ı, C	PREV	COUS C	'ARRY	OVER
B1200544	28 SHAMS HASAN RIZVI			F	RUBEENA			,7152	7588Н	,PICT	,B1200	54428		• • • • •			• • • • •
410441	SEM.:1	100	4.0				_ ~	410440	SEM.	: 2		100	4.0	0.0	4.0		_
410441 410442	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15 12	56 53	71 65	ЪС	410449	SOFT DES.	LGN METHODO	. & TEST.	PP 100	40	23	42	65 70	Ъ
410442	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	21	48	69	PC	410450 410451C	CLOUD CO	MPUTING	APULING	PP 100	40	26	56	82	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	51	73	РC	410452A	BUSINESS	ANALYTIC &	INTEL.	PP 100	40	23	38	61	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	23	48	71	РC	410453	COMPUTER	LABORATORY-	-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	P C	410453	COMPUTER	LABORATORY	-III	OR 50	20			41	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20 20			4 Z 4 4	P C	410454 410454	COMPUTER	LABORATORY	- T V	OR 50	20			40 39	P D
410447	COMPUTER LABORATORY-II	OR 50	20			37	PC	410454	PROJECT	LADONATORT	T V	TW 100	40			94	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			46	РC	410455	PROJECT			OR 50	20			47	P
GRAND TOTAL	= 1141/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ΓΙΟΝ												
D1200E44	B120054429 SHANTANU RATHI DIVYA ,71527589F ,PICT ,B120054429																
B1200544																	
	SEM.:1																
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	05	49	54	РC	410449	SOFT DES	IGN METHODO	. & TEST.	PP 100	40	18	40		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19 17	31	50 50	PC	410450	HIGH PERI	FORMANCE COI	MPUTING	PP 100	40	18	42	60 60	P
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	13	41	54	PC	410451C 410452A	BUSINESS	MPUTING ANALYTIC &	INTEL.	PP 100	40	14	35	49	P
410445A	PROB. SOLV. WITH GAMIFICATION	PP 100	40	22	40	62	РC	410453	COMPUTER	LABORATORY	-III	PR 50	20			36	P
410446	COMPUTER LABORATORY-I	PR 50	20			25	P	410453	COMPUTER	LABORATORY-	-III	OR 50	20			30	P
410446	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER	LABORATORY	-IV	TW 50	20			37	P
410447 410447	COMPUTER LABORATORY-II	TW 50	20			40 36	PC	410454	COMPUTER	LABORATORY	-TV	OR 50	20 40			36 an	D P
410447	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	P C	410455	PROJECT	LABORATORY LABORATORY LABORATORY LABORATORY		OR 50	20			45	P
GRAND TOTAL	$_{\perp}$ = 965/1500 . RESULT:FIRST CLA	SS															
D1200E44	31 SHARONI NARANG	• • • • • • • •						71.50	75025	D.T.CIII	D1000			• • • • •			
B1200544	31 SHARONI NAKANG				5EEIIKA	1		,/152	/592F	,PICI	,BIZ00	54431					
	SEM.:1								SEM.	: 2							
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	58	78	P C	410449	SOFT DESI	IGN METHODO	. & TEST.	PP 100	40	21	48 49		
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40 40	20 18	55 53	73 73	PC	410450 410451n	CYRER SEC	FORMANCE COL	APULING	PP 100	40	⊿6 25	55		
410444D	DATA MINING TECH. & APPL.	PP 100	40	24	50	74	PC	4104503	DITCINICO	3373 T TTTT C 6	T 3 TOT T	DD 100	4.0	0.0	4.0	-	-
410445A	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	26	49	75	РC	410453	COMPUTER	LABORATORY-	-III	PR 50	20			45	P
410446	COMPUTER LABORATORY-I	PR 50	20			45	P C	410453	COMPUTER	LABORATORY	-III	OR 50	20			45	P
410446 410447	COMPUTER LABORATORY-I	UR 50	20			44	PC	410454	COMPUTER	LABORATORY	- T V	TW 50	20			40	P P
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410454	PROJECT	LADUKATUKY.	_ T A	TW 100	4 N			92	P P
410448	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	PC	410455	PROJECT	ANALYTIC & LABORATORY LABORATORY LABORATORY LABORATORY		OR 50	20			43	P
	= 1183/1500 , RESULT:FIRST CL																

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

DATE	04 JUL 2018 CENTRE: PUN	E INSTITU	JTE C	F COMPUTE	R TECHNOLO	GY, PUNE.	PAGE NO.	77						
NOTE: F	TRST LINE : SEAT NO., NAME OF TNES: HEAD OF PASSING, MAX. MA	THE CANDI	DATE	, MOTHER	, PERMANEN	T REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT NO	Ο.					
	32 SHASHANK DASHARATH ANKAM								, 					
410441 410442 410443 410444C 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	08 47 13 40 13 32 19 41 18 36	55 P C 53 P C 45 P C 60 P C 54 P C 33 P C 39 P C 42 P C 39 P C 46 P C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 100 40 OR 50 20) 16) 15) 17) 13)	30 4 32 4 29 4 34 4 33 8 8	26 P 27 P 26 P 27 P 30 P 28 P 38 P 37 P 35 P			
GRAND TOTAI	L = 912/1500 , RESULT:FIRST CLA	SS												
B1200544	B120054433 SHASTRI SHRADHA RAJENDRA SANGEETA ,71633709G ,PICT ,B120054433													
410441 410442 410443 410444D 410445D 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	18 57 17 47 23 47 21 52 23 54	75 P C 64 P C 70 P C 73 P C 77 P C 42 P C 40 P C 43 P C 38 P C 37 P C	410449 410450 410451B 410452A 410453 410453 410454 410455 410455	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 OR 50 20 TW 50 20 TW 100 40 OR 50 20) 22) 23) 14) 19))	50 51 51 47 43 64 43 64 43 64 43	14 D			
	L = 1096/1500 , RESULT:FIRST CL													
B1200544	34 SHELKANDE AKASH DAGADU			SEETA		,7110	1000F ,PICT ,B1200	54434		• • • • •	• • • • • • •			
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT				46 P C 33# P 42 P C 51 P C 53 P C 30 P C 40 P C 38 P C 37 P C	410449 410450 410451B 410452C 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING WEB TECHNOLOGY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 100 40 OR 50 20) 15) 13) 17) 13)	42 5 31 4 43 6 40 5 33	57 P 64 P 60 P 63 P 80 P 86 P 86 P 86 P 86 P			
GRAND TOTAL	L = 876/1500 , RESULT:HIGHER SE	COND CLAS	SS	[# 0.4]										

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

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

DATE :	04 JUL 2018 CENTRE: PUI	, NE INSTIT	UTE	OF C	OMPUTER	TEC	CHNOLOG	GY, PUNE.	PAGE NO	. 78					
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CANI ARKS, MIN	DIDAT 1.PAS	E, N S MAI	MOTHER, RKS, IN	PER IT. M	RMANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLL , TOTAL MARKS OBTAINED, P/	EGE, SEAT F:PASS/FAII	r no. L, c	::PREVI	OUS C	ARRY	OVER
B1200544	135 SHELKE BHAGWAT GOVIND				 SUDAMAT	ï		,7163	3710L ,PICT ,B12	0054435		• • • • • •	• • • • •	• • • •	• • • • •
410446 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PR 50 OR 50 TW 50 OR 50 TW 50	20 20 20 20 20		42 40 43 36 41	50 47 59 54 59 22 38 40 38	P C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TES HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	T. PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	17 14 10 12	39 38 33 39	52 43	P P
GRAND TOTAL	L = 896 + 04/1500 , RESULT:FIRS	ST CLASS	0]	0.2]											
B1200544	36 SHENDE PRASAD UMAKANT			I	PRANJAL	'I		,7152	7600L ,PICT ,B12	0054436					
410441 410442 410443 410444D 410445A 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	18 16 17 25 21	54 42 42 35 43	72 58 59 60 64 40 42 42 38 46	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TES HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	T. PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 40 20 20 20 20 20 40 20	18 18 20 18	44 42 46 46	62 60 66 64 45 40 39 94 46	P P P P P P P P P
GRAND TOTAL	_ = 1082/1500 , RESULT:FIRST CI	LASS WITH	H DIS	TINCT	TION										
B1200544	37 SHINDE NITESH SHASHIKANT				MANISHA			,7152	7603E ,PICT ,B12	0054437					
410441 410442 410443 410444B 410445A 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT		71 (1	٠, ۷	5(1)	. / 2	י) נו	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TES HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV PROJECT PROJECT	T. PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	18 18 15 17	40 45 47 47	58 63 62 64 40 41 40 93 43	P P P P P P P

......

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTED TECHNOLOGY DIME

GRAND TOTAL = 981/1500 , RESULT:FIRST CLASS

BRANCH: 7 DATE : 0	/6-B.E. (2012 PAT.)(COMPUTER))4 JUL 2018	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO.	79					
NOTE: FIRS	ST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, M	IOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGI	E, SEAT	NO.				
OTHER LINE	ES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAR	KS, IN	T. M	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	ARRY	OVER
B120054438	B SHINDE SNEHAL SUNIL			A	LKA	• • • •	• • • • •	,7152	7605M ,PICT ,B12009	54438	• • • •				
	SEM.:1								SEM.:2						
410441 D	DESIGN & ANALYSIS OF ALGO.	PP 100	40	18	57	75	P C	410449	SEM.: 2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PP 100	40	22	52	74	P
410442 P 410443 S	PRIN. OF MODERN COME. DESIGN	PP 100 PP 100	40 40	∠5 21	3 / 5 2	6∠ 73	P C	410450 410451n	CYRER SECURITY	PP 100 PP 100	40 40	⊿6 21	45 48	/ I	P D
410444D D	DATA MINING TECH. & APPL.	PP 100	40	16	51	67	PC	410451B	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	48	66	P
410445A P	PROB. SOLV. WITH GAMIFICATION	PP 100	40	28	50	78	РC	410453	COMPUTER LABORATORY-III	PR 50	20			44	P
410446 C	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			43	P
410446 C 410447 C	COMPUTER LABORATORY-I	OR 50	20			45	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447 C	COMPUTER LABORATORY-II	OR 50	20			39	PC	410454	PROJECT	TW 100	40			92	P P
410448 P	PROJECT	TW 50	20			42	P C	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
GRAND TOTAL =	= 1146/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	ION										
7100054420									3711J ,PICT ,B1200						
B120054439	SHIRKE UTTKARSHA MAHENDRA			D	HANASH	KI		, /163	3/110 ,PICT ,B12009	54439					
	SEM.:1														
410441 D	DESIGN & ANALYSIS OF ALGO.	PP 100	40	15	56	71	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	49	69	P
410442 P	PRIN. OF MODERN COML. DESIGN	PP 100	40	24	51 52	·/5	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	45	./()	P
410443 B	DATA MINING TECH. & APPL.	PP 100	40	21	48	69	PC	410451C	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	52	70	P
410445A P	PROB. SOLV. WITH GAMIFICATION	PP 100	40	24	47	71	РC	410453	COMPUTER LABORATORY-III	PR 50	20	10	32	41	P
410446 C	COMPUTER LABORATORY-I	PR 50	20			43	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446 C	COMPUTER LABORATORY-I	OR 50	20			35	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447 C	COMPUTER LABORATORY-II	TW 50	20			43	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447 C 410448 P	PROJECT	TW 50	20			37	P C	410455	HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			93 45	P P
GRAND TOTAL =	= 1149/1500 RESHLT:FIRST CL	ASS WITH	צדם ז	TINCT	TON										
P1200E4440	CHIVANWAD CUDEVAC DDADUAY				יייי דיאוויי			7150	7609D ,PICT ,B1200						
B120034440) SIIIVANNAN SIINEIAS FRABIIAN	AIX		٥	ONTIA			, / 1 3 2	,FIC1 ,B1200.	J1110					
	SEM.:1								SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL.						_
410441 D	DESIGN & ANALYSIS OF ALGO.	PP 100	40	10	50	60	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	13	38	51	P
410442 P 410443 S	PRIN. OF MODERN COME. DESIGN	PP 100	40 40	14 13	34 46	48 59	P C	410450 410451n	CVREP SECURITY	PP 100	40 40	14 12	3∠ 33	46 45	P D
410444D D	DATA MINING TECH. & APPL.	PP 100	40	19	36	55	PC	410451B	BUSINESS ANALYTIC & INTEL.	PP 100	40	18	43	61	P
410445D M	MULTIDISCIPLINARY NLP	PP 100	40	15	55	70	РĈ	410453	COMPUTER LABORATORY-III	PR 50	20	-	-	40	P
410446 C	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446 C	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			37	P
410447 C 410447 C	COMPUTER LABORATORY-II	OB 50	∠U 20			4 L	ъс ъс	410454 410455	COMPUTER LABORATORY-IV	UK 50	⊿U 4∩			36 80	D F
410447 C	MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			39	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			46	P
	001/1500 PEGITE-ETDOE OF A														

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

DATE :	04 JUL 2018 CENTRE: PUI	E INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	SY, PUNE.	PAGE	E NO. 80)					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., C	COLLEGE,	SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAR	KS, IN	T. M	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PA	ASS/FAII	, C	PREVI	OUS C	'ARRY	OVER
B1200544	41 SHLOK GILDA	• • • • • • •		R	ANJANA			,7152	7610H ,PICT ,	,B120054	4441					
410441 410442 410443 410444D 410445A 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	14 25 20 21 27	49 36 41 47 47	63 61 61 68 74 46 46 43 41	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUT CYBER SECURITY BUSINESS ANALYTIC & INT COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TEST. FING FEL. I	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	21 20 22 18	45 43 45 42	66 63 67 60 46 45 38 37 98	P P P P P P P P P
GRAND TOTAL	_ = 1119/1500 ,	LASS WITH	DIS	TINCT	ION											
B1200544	142 SHRINATH DILIP JAGTAP	• • • • • • • •	• • • •	Δ.	 NTTA	• • • •		7152		B120054	1442		• • • • • •	• • • • •	• • • •	• • • • •
410441 410442 410443 410444B 410445C 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	16 25 19 21 24	44 49 34 41 34	60 74 53 62 58 30 40 42 39 37	P C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUT CLOUD COMPUTING BUSINESS ANALYTIC & INT COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TEST. FING FEL.	PP 100 PP 100 PP 100 PP 100 PP 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	16 18 21 22	38 40 45 32	54 58 66 54 41 40 38 37 90 42	P P P P P P P P
GRAND TOTAL	_ = 1015/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	ION											
B1200544	43 SHUBHAM YADAV			В	 IMLA			,7152	7617E ,PICT ,	 ,B120054	1443		• • • • • •			• • • • •
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1090/1500 . RESULT:FIRST CI					60 72 60 64 69 40 38 42 38 43	P P C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUT CLOUD COMPUTING BUSINESS ANALYTIC & INT COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TEST. FING FEL. I	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	19 23 25 19	46 46 50 47	65 69 75 66 43 42 40 39 85 40	P P P P P P P P

GRAND TOTAL = 1090/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH:76-B.E. (2012 P DATE : 04 JUL 2018	BRANCH:76-B.E. (2012 PAT.)(COMPUTER) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 81													
NOTE: FIRST LINE : SEAT	NO., NAME OF THE CA	ANDIDAT:	E, MOTE	IER, PEI	RMANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEGE	E, SEAT N	0.					
OTHER LINES: HEAD OF PAS	SING, MAX. MARKS, I	MIN.PAS	S MARKS	INT. N	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL,	C:PREV]	IOUS C	'ARRY	OVER		
B120054444 SHUKLA NAMA	N SHYAM		RAG1	INI		,7152	7619M ,PICT ,B1200	54444						
SEM.:1							SEM.:2							
410441 DESIGN & ANALYS 410442 PRIN. OF MODERN	IS OF ALGO. PP 1	00 40	11 5	60 61	P C	410449	SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100 4	0 24	47 50				
410443 SMART SYSTEM DE	SIGN & APPL. PP 1	00 40	21 4	5 66	PC	410451C	CLOUD COMPUTING	PP 100 4	0 24	48	72	P		
410444D DATA MINING TEC	H. & APPL. PP 1	00 40	26 5	3 79	P C	410452A	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PP 100 4	0 20	40	60	P		
410445A PROB. SOLV. WIT	H GAMIFICATION PP 1	00 40	24 4	8 72	P C	410453	COMPUTER LABORATORY-III	PR 50 2	0		45	P P		
410446 COMPUTER LABORA 410446 COMPUTER LABORA	TORY-I OR	50 20		40	PC	410453	COMPUTER LABORATORY-III	TW 50 2	0		37	P P		
410447 COMPUTER LABORA	TORY-II TW	50 20		45	РC	410454	COMPUTER LABORATORY-IV	OR 50 2	0		36	P		
410447 COMPUTER LABORA	TORY-II OR	50 20		42	РC	410455	PROJECT	TW 100 4	0		91	P		
410448 PROJECT	TW .	50 20		41	РC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50 2	0		42	P		
GRAND TOTAL = 1127/1500 , R	ESULT: FIRST CLASS W	ITH DIS'	TINCTION	I										
B120054445 SHUKLA YASH	B120054445 SHUKLA YASH VIJAY BABITA ,71527620E ,PICT ,B120054445													
	SEM.:2													
410441 DESIGN & ANALYS														
410442 PRIN. OF MODERN	COML, DESIGN PP 1	00 40	07	2 49	PС	410450	HIGH PERFORMANCE COMPUTING	PP 100 4	0 21	45	66			
410443 SMART SYSTEM DE	SIGN & APPL. PP 1	00 40	21 3	58	P C	410451D	CYBER SECURITY BUSINESS ANALYTIC & INTEL.	PP 100 4	0 14	43		P		
410444B COMP. NET. DESI 410445C EMBEDDED SECURI	GN & MODELING PP 10	00 40	23 3	19 62 19 52	ЪС	410452A 410453	BUSINESS ANALYTIC & INTEL.	PP 100 4	0 20	36	56 43	P P		
410446 COMPUTER LABORA	TORY-I PR	50 20	13 .	41	PC	410453	COMPUTER LABORATORY-III	OR 50 2	0		45	P		
410446 COMPUTER LABORA	TORY-I OR	50 20		40	РC	410454	COMPUTER LABORATORY-IV	TW 50 2	0		36	P		
410447 COMPUTER LABORA	TORY-II TW	50 20		42	P C	410454	COMPUTER LABORATORY-IV	OR 50 2	0		35	P		
410447 COMPUTER LABORA 410448 PROJECT	GN & MODELING PP 1: TY PP 1: TORY-I PR ! TORY-I OR ! TORY-II TW ! TORY-II OR ! TORY-II TW !	50 20		38 41	ЪС	410455 410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100 4	0		87 40	P P		
				41	P C	410433	FROUECT	OK 30 2	O		40	F		
GRAND TOTAL = 998/1500 , RE														
B120054446 SINGH MRINA	L MANOJKUMAR		SAVI	TA		,7152	7622M ,PICT ,B1200	54446						
SEM.:1							SEM.:2							
410441 DESIGN & ANALYS	IS OF ALGO. PP 1	00 40	11 4	5 56	P C					44				
410442 PRIN. OF MODERN 410443 SMART SYSTEM DE	COML. DESIGN PP 10 SIGN & APPL. PP 10	00 40	0 / 3	56 43 16 50	PC	410450 410451C	HIGH PERFORMANCE COMPUTING CLOUD COMPUTING			38 31		P P		
410444D DATA MINING TEC	H. & APPL. PP 1	00 40	22 3	8 60	PC							_		
410445A PROB. SOLV. WIT	H GAMIFICATION PP 1	00 40	22 4	1 63	РC	410453	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PR 50 2	0		46	P		
410446 COMPUTER LABORA	TORY-I PR	50 20		32	P	410453	COMPUTER LABORATORY-III	OR 50 2	0		39	P		
410446 COMPUTER LABORA 410447 COMPUTER LABORA	TORY-II OR :	50 20 50 20		35 41	P C	410454 410454	COMPUTER LABORATORY-IV	TW 50 2	U N		3./ 3./	P P		
410447 COMPUTER LABORA 410447 COMPUTER LABORA	TORY-II OR	50 20		39	PC	410455	PROJECT	TW 100 4	0		90	P P		
410448 PROJECT	TORY-II OR TORY-II OR TORY-II OR TORY-II OR TORY-II OR TORY-II OR TW	50 20		45	PC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50 2	0		40	P		
GRAND TOTAL = 961/1500 , RE	SULT:FIRST CLASS													

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PU) NE INSTIT	UTE	OF COI	MPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO.	82					
NOTE: F	IRST LINE : SEAT NO., NAME OF	THE CAND	 TACIC	 E, MO	 THER,	PER	 MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	 E, SEAT	· · · ·			• • • •	
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MARI	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	ARRY	OVER
B1200544	147 SOHONY ISHAN NITIN			NZ	ANDINI	-		,7152	7626D ,PICT ,B1200	54447	• • • •				
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	11	35	46	P	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	26	52	78	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	16 10	32	48	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25 10	52 51	7.7	Ъ
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	19	47	66	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	43	65	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	18	44	62	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			43	РC	410453	COMPUTER LABORATORY-III	OR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	PROJECT	TW 50	20			46	PC	410455	PROJECT	OR 50	20			92 46	P
110110	1100101	111 50	20			10	1 0	110133	1100101	010 50	20			10	-
GRAND TOTAL	L = 1080/1500 , RESULT:FIRST CI	JASS WITE	T DIS	I.T M CI.	LON										
B1200544	148 SONI CHINTAN SHAILESH		• • • •	SI	····· HEELA	• • • •		7152	7631t PTCT R1200	54448	• • • •			• • • •	
D120031.								,,132	71101 711200	31110					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	18	46	64	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	15	50	65	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	24	41 12	65 66	P C	410450	CYPER CECIDITY	PP 100	40	21 16	15 15	/2 61	D P
410443	ADVANCED COMPUTER PROG.	PP 100	40	22	37	59	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	35	55	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	17	46	63	РC	410453	COMPUTER LABORATORY-III	PR 50	20			47	P
410446	COMPUTER LABORATORY-I	PR 50	20			45	РC	410453	COMPUTER LABORATORY-III	OR 50	20			47	P
410446	COMPUTER LABORATORY-I	OR 50	20			45	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	PC	410455	PROJECT	OR 50	20			90 47	P
								110100	11100 201	010 00				- /	-
GRAND TOTAL	L = 1097/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT:	ION										
B1200544	149 SORGEKAR MAROTI SAHEBRAO			NZ	ANDA			.7152	7633G PICT B1200	54449					• • • • •
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	DD 100	4.0	0.0	-1	п.	D 0	410440	SEM.:2	DD 100	4.0	0.0	F.0		_
410441 410442	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20 12	51	./T	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	23	52 51	75	Ъ
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	19	42	61	PC	410450 410451D	CYRER SECURITY	PP 100 PP 100	40	⊿5 19	43	62	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	19	49	68	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	34	54	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	23	48	71	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			41	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			36	P P
41044/ 410447	COMPUTER LABORATORY-II	UB 2U	∠∪ 2∩			4 U 2 G	ъс БС	410454 410455	DROTECT DROTECT	UK 50	∠∪ 4∩			35 95	P P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	TW 50	20			42	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			45	P
									-	, 30					•
GRAND TOTAL	L = 1082/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT:	ION										

GRAND TOTAL = 1082/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE (OF COMPUT	ER TE	CHNOLOG	SY, PUNE.	PAGE	E NO. 83	3					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT:	E, MOTHE	R, PE	RMANENT	REG. NO.	, PREVIOUS SEAT NO., (COLLEGE,	, SEAT	NO.				
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MARKS,	INT.	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PA	ASS/FAIL	, C	:PREVI	OUS C	'ARRY	OVER
B1200544	50 SUDRIK PRACHI RANJIT			MANGA	L		,7152	7636M ,PICT	,B120054	4450				• • • •	
410441 410442 410443 410444C 410445A 410446 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50	40 40 40 40 40 20 20 20	20 52 27 50 24 48 29 54 28 57	72 77 72 83 85 38 38 44	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUT CYBER SECURITY BUSINESS ANALYTIC & INT COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT	TEST. FING FEL. I	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100	40 40 40 20 20 20 20 40	26 26 22 23	58 48 52 45	84 74 74 68 43 42 38 37 90	P P P P P P
410448	PROJECT	TW 50	20		47	P C	410455	PROJECT		OR 50	20			44	P
GRAND TOTAL	L = 1187/1500 , RESULT:FIRST CL	ASS WITH	DIS'	TINCTION											
R1200544	B120054451 SURABHI SUHAS PONKSHE SUPRIYA ,71527639F ,PICT ,B120054451														
410441 410442 410443 410444A 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	13 36 20 36 16 40 12 33 21 47	49 56 56 45 68 32 40 37 40 44	P C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUT CYBER SECURITY BUSINESS ANALYTIC & INT COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TEST. FING FEL. I	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 40 20	21 23 15 20	52 45 50 34	73 68 65 54 38 37 36 96 48	P P P P P P P P P
	L = 1020/1500 , RESULT:FIRST CL	HTTW DDA.	יסדת	PTNCTTON											
B1200544	152 SURANA APOORVA SUDHIR			RAKSH	 А		,7152	7641H ,PICT ,	,B120054	 1452					
410442 410443 410444D 410445A 410446 410447 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT = 1060/1500 , RESULT:FIRST CL	PP 100 PP 100 PP 100 I PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 20 20 20 20	23 41 23 44 25 38 22 50	64 67 63	P C P C P C	410450 410451D	HIGH PERFORMANCE COMPUT CYBER SECURITY BUSINESS ANALYTIC & INT	ring	PP 100 PP 100	40	23 17	44 45	67 62	P P
0		,,	210												

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTED TECHNOLOGY DIME

GRAND TOTAL = 1014/1500 , RESULT:FIRST CLASS WITH DISTINCTION

BRANCH: 7 DATE : 0	/6-B.E. (2012 PAT.)(COMPUTER))4 JUL 2018 CENTRE: PUN	E INSTIT	UTE (OF COM	IPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO. 8	34					
NOTE: FIRS	ST LINE : SEAT NO., NAME OF SS: HEAD OF PASSING, MAX. MA	THE CANDERKS, MIN	IDATI	E, MC S MARK	THER,	PER T. M	MANENT ARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLEGE, TOTAL MARKS OBTAINED, P/F:	E, SEAT PASS/FAIL	NO.	:PREVI	OUS C	ARRY	OVER
B120054453	SURASE INDRAYANI BABASAHE	в	• • • •	AI	LKA	• • • •	• • • • •	,7163	3712G ,PICT ,B12009	 54453	• • • •		• • • • •	• • • •	• • • • •
410443 S 410444C A	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN EMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100	40	24 28	48 42	72 70	P C P C	410451D 410452A	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100	40 40	25 19	43	79 62	P P
GRAND TOTAL =	: 1085/1500 RESHLT: FIRST CL	ASS WITH	DTS	TNCTI	ON										
B120054454	SURVE VIJAYA VILAS		• • • •	 A <i>F</i>	ASHA			,7163	3713E ,PICT ,B12009		• • • •			• • • •	
410443 S 410444D D	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN BMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100	40 40	22 22	51 56	73 78	P C P C	410451D 410452A	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100	40 40	26 16	46	60	P P
GRAND TOTAL =	= 1131/1500 , RESULT:FIRST CL	ASS WITH	DIST	FINCTI	ON				7648E ,PICT ,B12009	. 					
B120054455				II	LLA			,7152		34455					
410442 F 410443 S 410444B C	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100	40 40 40	14 13 19	29 34 45	43 47 64	P C P C P C	410450 410451D	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	PP 100 PP 100	40 40	19 15	2.4	66 52	P P

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

DATE :	04 JUL 2018 CENTRE: PUI	, NE INSTIT	UTE	OF CO	MPUTER	TEC	CHNOLOG	GY, PUNE.	PAGE NO.	85					
NOTE: FI	IRST LINE : SEAT NO., NAME OF	THE CAND	DIDAT	Έ, Μ	OTHER,	PER	RMANENT	reg. No.	, PREVIOUS SEAT NO., COLLEC	E, SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAR	KS, IN	IT. M	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAII	ı, C	:PREVI	OUS C	'ARRY	OVER
B1200544	156 TAPANSHI AGRAWAL			R.	ACHANA			,7152	7655H ,PICT ,B1200	54456	• • • •		• • • • •	• • • •	• • • • •
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II PROJECT	PP 100	40	14	52	66	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	27	53	80	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	24	44	68 67	P C	410450 410451D	CVDED SECTIDITY	PP 100	40	26 17	53 42	/9 57	D D
410443 410444D	DATA MINING TECH. & APPL.	PP 100	40	26	52	78	PC	410451D	BUSINESS ANALYTIC & INTEL.	PP 100	40	23	44	67	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	27	46	73	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
41044/ 410447	COMPUTER LABORATORY-II	OP 50	20			43 20	P C	410454	COMPUTER LABORATORY-IV	OR 50	20 40			40 Ω0	D D
410447	PROJECT	TW 50	20			46	PC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	_ = 1139/1500 ,	LASS WITH	I DIS	TINCT	ION										
D1200E44	157 TAYADE MAMATA KAILAS		• • • •			• • • •		7162	2714G DIGT D1200		• • • •	• • • • • •	• • • • •	• • • •	• • • • •
B1200544	13/ IAIADE MAMAIA KAILAS			R.	AUANI			, /103	3/14C ,PIC1 ,BI200	134437					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	48	65	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	25	53	78	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	21	44	65	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	24	54	78	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	19	4.7	66 73	PC	410451C	CLOUD COMPUTING	PP 100	40	26 14	45	71	P
4104440	PROB SOLV WITH CAMIFICATION	J PP 100	40	24	40	73 64	PC	4104520	COMPUTER LABORATORY-III	PR 50	20	14	21	42	P
410446	COMPUTER LABORATORY-I	PR 50	20	2.	10	38	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	PROJECT	TW 100	40			89	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			34	PC	410455	PROJECT	OR 50	20			39	Р
GRAND TOTAL	. = 1104/1500 RESULT: FIRST CI	ASS WITH	T DTS	TINCT	TON										
	158 TEJASWINI SANJIV SHINDE														
B1200544	158 TEJASWINI SANJIV SHINDE			S	UREKHA	1		,7152	7658B ,PICT ,B1200	54458					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	38	50	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	52	74	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	13	32	45	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	21	47	68	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	15	37	52	РC	410451C	CLOUD COMPUTING	PP 100	40	25	41	66	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	23	39	62	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	33	53	P
410445D 410446	COMPITER LABORATORY-T	DB 20	20	TΩ	4 /	ან 4 2	P C	410453 410453	COMPUTER LABORATORY-III	OR 50	⊿∪ 2∩			43 49	Þ
410446	COMPUTER LABORATORY-I	OR 50	20			38	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	P
410447	COMPUTER LABORATORY-II	OR 50	20			38	P C	410455	PROJECT	TW 100	40			97	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	.T.M 20	20			43	ЬС	410455	PROJECT.	OR 50	20			48	Ь
	L = 1046/1500 , RESULT:FIRST C														

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

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

DATE : 04 JU	UL 2018 CENTRE: PUNI	E INSTIT	UTE (OF COMPU	TER TE	CHNOLOG	Y, PUNE.	PAGE I	NO. 86			
NOTE: FIRST L: OTHER LINES: I	INE : SEAT NO., NAME OF THEAD OF PASSING, MAX. MAI	THE CAND RKS, MIN	IDAT	E, MOTHI S MARKS,	ER, PEI	RMANENT MARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., CO., TOTAL MARKS OBTAINED,	LLEGE, SEA P/F:PASS/FAI	T NO. L, C:P	REVIOUS (CARRY OVER
B120054459	TEKAM YASHWANT VITTHAL		• • • •	DEVI	 ГА		,7152	7660D ,PICT ,B:	120054459			
410441 DESIG	SEM.:1 GN & ANALYSIS OF ALGO. GO F MODERN COML. DESIGN T SYSTEM DESIGN & APPL. MINING TECH. & APPL. S. SOLV. WITH GAMIFICATION OUTER LABORATORY-I OUTER LABORATORY-I OUTER LABORATORY-II OUTER LABORATORY-II OUTER LABORATORY-II OUTER LABORATORY-II	DD 100	4.0	00 0		D 0	410450	SEM.:2 SOFT DESIGN METHODO. & TI HIGH PERFORMANCE COMPUTII CYBER SECURITY BUSINESS ANALYTIC & INTEL COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	37G DD 100	40 0	0 11	76 P 66 P 57 P 63 P 40 P 37 P 36 P 35 P 87 P 41 P
GRAND TOTAL = 104	46/1500 , RESULT:FIRST CLA	ASS WITH	DIST	TINCTION								
B120054460	TELANG ASHWINI ASHOKRAO			UMA			,7152			• • • • • • •	• • • • • • • •	
				-			, -					
	SEM.:1 GN & ANALYSIS OF ALGO. I. OF MODERN COML. DESIGN IT SYSTEM DESIGN & APPL. MINING TECH. & APPL. SOLV. WITH GAMIFICATION UTER LABORATORY-I UTER LABORATORY-I UTER LABORATORY-II UTER LABORATORY-II UTER LABORATORY-II UTER LABORATORY-II	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	12 4 18 3: 14 3: 19 3: 18 4:	56 55 50 55 54 1 59 28 35 38 37	P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C P C C C C P C	410449 410450 410451C 410452B 410453 410453 410454 410454 410455 410455	SEM.: 2 SOFT DESIGN METHODO. & TI HIGH PERFORMANCE COMPUTII CLOUD COMPUTING OPE RES FOR ALG IN SCI C COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	EST. PP 100 NG PP 100 PP 100 APP PP 100 OR 50 TW 50 OR 50 TW 100 OR 50	40 2 40 1 40 1 40 2 20 20 20 20 40 20	1 42 6 43 4 32 2 45	63 P 59 P 46 P 67 P 35 P 37 P 36 P 35 P 90 P
GRAND TOTAL = 948	8 + 10/1500 , RESULT:FIRS	I CLASS	[8	£ 0.1631								
B120054461	TELE HRISHIKESH BHIMRAO			VARSI	ΗA		,7152	7662L ,PICT ,B	120054461			• • • • • • • • •
410441 DESIGN 410442 PRIN 410443 SMAR 410444D DATA	SEM.:1 GN & ANALYSIS OF ALGO. I. OF MODERN COML. DESIGN T SYSTEM DESIGN & APPL. MINING TECH. & APPL. B. SOLV. WITH GAMIFICATION UTER LABORATORY-I UTER LABORATORY-I UTER LABORATORY-II UTER LABORATORY-II UTER LABORATORY-II ECT	PP 100 PP 100 PP 100	40 40 40	16 38 13 39 19 34	3 54 5 48 4 53	P C P C P C	410450 410451D	HIGH PERFORMANCE COMPUTII	NG PP 100 PP 100	40 2 40 2	0 51 1 45	71 P 66 P
GRAND TOTAL = 10	40/1500 , RESULT:FIRST CLA	ASS WITH	DIS	rinction								

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN	NE INSTI	TUTE	OF C	OMPUTER	R TEC	HNOLOG	GY, PUNE.	PAGE NO. 8	7					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAN	IDIDA'	ΓE,	MOTHER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO., COLLEGE	SEAT	NO.				
									, TOTAL MARKS OBTAINED, P/F:P						
B1200544	62 THAKARE ANUJ RAJENDRA				KANCHAN	1		,7152	7663J ,PICT ,B12005	4462					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	18	49	67	P C		SOFT DESIGN METHODO. & TEST.				53	80 81	
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.								HIGH PERFORMANCE COMPUTING CYBER SECURITY				54 46		P P
410444D	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	24	47	71	РC	410452A	DIGINEGO ANALYMIO C INMEL	DD 100	4.0	2.2	11	(2	D
	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	27	50	77	РC	410453	GOVERNMEN TARONAMONI TET	PR 50	20			40	P
410446 410446	COMPUTER LABORATORY-I	PR 50	20			25	P C	410453	COMPUTER LABORATORY-III	OR 50	20			39	P P
410447	COMPUTER LABORATORY-IT	TW 5() 20			30 42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P P
410447	COMPUTER LABORATORY-II	OR 5(20			38	РC	410455	PROJECT	TW 100	40			90	P
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	РC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			39	P
GRAND TOTAL	= 1087/1500 , RESULT:FIRST CI	LASS WIT	TH DI	STINC	TION										
B1200544	63 THAKARE KHUSHWANT DEORAM		• • • •		SHOBHA					4463	• • • •		• • • • •		
								,							
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	חם 100	10	1 Ω	5.2	70	D C	110110	SEM.:2 SOFT DESIGN METHODO. & TEST.	DD 100	40	17	49	66	D
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	18	34	52	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	26	48		_
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	14	43	57	P C	410451D	CYBER SECURITY	PP 100	40	20	43	63	
410444D	DATA MINING TECH. & APPL.	PP 100	40	25	52	77	P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	23	37	60	P
410445D 410446	MULTIDISCIPLINARY NLP	PP 100	1 20	25	49	/4 43	P C	410453 410453	COMPUTER LABORATORY-III	PR 50	20			39 37	P P
410446	COMPUTER LABORATORY-I	OR 50	20			32	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			35	P
410447	COMPUTER LABORATORY-II	TW 50	20			39	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			34	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			88	P
410448	PROJECT.	.I.M 20) 20			39	РC	410455	CYBER SECURITY BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			40	P
GRAND TOTAL	= 1058/1500 . RESULT:FIRST CI	LASS WIT	יום אי	STINC	'TTON										
B1200544	64 THUBE SAURABH SUBHASH	. 	• • • •		USHA	• • • •		,7152	7671K ,PICT ,B12005	4464					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	48	62	P C							76	
410442 410443	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	DD 100	10	10	4.0	ГΛ	D 0	410450 410451D	HIGH PERFORMANCE COMPUTING CYBER SECURITY	PP 100	40	23	53 44	76 65	P P
410443	DATA MINING TECH. & APPL.	PP 100	40	18	45	63	PC	410451D 410452A	DISTANCE ANALYMIS C TAMEL	DD 100	4.0	2.2	2 -	F 7	_ D
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 10(40	23	45	68	РĈ	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			36	P P
410447 410447	COMPUTER LABORATORY-IT	OR 50) 20			39 41	P C	410454	PROJECT	TW 100	40 40			33 90	P P
410448	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			42	P
	= 1068/1500 , RESULT:FIRST CI														

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCI DATE :	1:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PU) NE INSTIT	UTE	OF CO	MPUTER	TEC	'HNOLOG	Y, PUNE.	PAGE NO.	38					
NOTE: F	IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, M	OTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER L	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAR	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C	:PREVI	OUS C	ARRY	OVER
B1200544	465 TOSHNIWAL ANAND BHIKULAL	• • • • • • • •		S	UREKHA			,7152	7673F ,PICT ,B1200	54465					
	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08	34	42	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	13	44	57	P
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	05 11	39 38	44	РC	410450 410451D	CYBER SECURITY	PP 100 PP 100	40	0.8	40 32\$	53 40	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	19	32	51	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	19	32	51	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	18	44	62	РC	410453	COMPUTER LABORATORY-III	PR 50	20			33	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	P C	410453	COMPUTER LABORATORY-III	OR 50	20			32	P
410446 410447	COMPUTER LABORATORY-I	OR 50	20 20			3 / 4 N	P C	410454	COMPUTER LABORATORY-IV	TW 50	∠0 20			3 / 3 6	P D
410447	COMPUTER LABORATORY-II	OR 50	20			39	PC	410455	PROJECT	TW 100	40			90	P
410448	PROJECT	TW 50	20			43	P C	410455	PROJECT	OR 50	20			43	P
(+RANI) 11()11AI	$_{1}$ = 921/1500 RESULT: FIRST CLA	ASS IS	().												
D1200E4	466 TULE URJEETA SATISH NEHA							7140	1240T DIGE D1200		• • • •		• • • • •	• • • •	
B1200544	100 TULE URUEETA SATISH NEHA			IN.	ĿнА			,/140	12400 ,PICI ,B1200	34400					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	08	40	48	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	22	51	73	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	23	32	55 50	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	17	49	66 52	P
410443 410444D	DATA MINING TECH. & APPL.	PP 100 PP 100	40	26	3 <i>9</i> 47	73	PC	410451C 410452A	BUSINESS ANALYTIC & INTEL.	PP 100 PP 100	40	23 18	32	50	P
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	18	45	63	РC	410453	COMPUTER LABORATORY-III	PR 50	20		-	37	P
410446	COMPUTER LABORATORY-I	PR 50	20			35	P	410453	COMPUTER LABORATORY-III	OR 50	20			36	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			38	P
410447 410447	COMPUTER LABORATORY-II	OR 50	20 20			4 O 4 O	P C	410454 410455	DROIECT	OR 50	∠0 4∩			3 / 9 2	P D
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	PC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	L = 1018/1500 . RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION										
	467 TUSHITA SINGHEL														
	SEM.:1								SEM.:2						_
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	42	54	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	18	48 38		
410442	SMART SYSTEM DESIGN & APPL	PP 100 PP 100	40	20 16	38 30	58 46	PC	410450 410451B	WER TECHNOLOGY	PP 100 PP 100	40	18	38 46		
410444D	DATA MINING TECH. & APPL.	PP 100	40	21	40	61	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	16	2.0	4.0	Б
410445B	PERVASIVE COMPUTING	PP 100	40	21	37	58	P C	410453	COMPUTER LABORATORY-III	PR 50	20			44	P
410446	COMPUTER LABORATORY-I	PR 50	20			45	P C	410453	COMPUTER LABORATORY-III	OR 50	20			41	P P
41U446 41N447	COMPUTER LABORATORY-IT	UK 50	∠∪ 2∩			40 40	ъс ъс	410454 410454	COMPUTER LABORATORY-IV	T.M 20	⊿0 20			39 38	P P
410447	COMPUTER LABORATORY-II	OR 50	20			40	PC	410455	PROJECT	TW 100	40			93	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20			44	P
GRAND TOTAI	L = 1021/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	ION										

GRAND TOTAL = 1021/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

DATE :	: 04 JUL 2018 CENTRE: PUN	E INSTIT	TUTE	OF COM	IPUTER	TEC	HNOLOG	GY, PUNE.	PAGE NO.	89					
NOTE: FI	IRST LINE : SEAT NO., NAME OF	THE CAND	DIDAT	E, MO	THER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	r NO.				
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MARK	KS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, $\ \ P/F$	PASS/FAII	Ĺ, C	::PREVI	OUS C	CARRY	OVER
B1200544	468 UDBHAV JAIN			RI	TU			,7152	7676L ,PICT ,B1200)54468			• • • • •		
	SEM.:1								SEM.:2						
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100	40	03	39	42	РC	410449	SOFT DESIGN METHODO. & TEST	. PP 100	40	20	41	61	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	15	32	47	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	18	51	69	P
410443 410444n	DATA MINING TECH & APPL.	PP 100	40 40	10 10	31 47	41 66	P C	410451D 410452A	CYBER SECURITY RUSTNESS ANALYTIC & INTEL	PP 100	40 40	18 18	38 31	56 49	P D
410445A	PROB. SOLV. WITH GAMIFICATION	T PP 100	40	17	44	61	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	10	31	40	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			38	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			37	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	PC	410455	PROJECT DROJECT	J.M T00	20			89 41	Ъ
410446	PROJECT	1W 50	20			43	PC	410455	PROUECI	OR 50	20			41	Р
GRAND TOTAI	L = 976/1500 , RESULT:FIRST CL <i>A</i>	ASS													
B1200544	169 UTEKAR SAGAR VASANT			St	JNANDA	1		,7163	3715M ,PICT ,B1200)54469					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	23	52	75	РC	410449	SOFT DESIGN METHODO. & TEST	PP 100	40	26	52	78	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	21	45	66	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	47	72	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	23	52	75	РC	410451B	WEB TECHNOLOGY	PP 100	40	21	51	72	P
410444C	ADVANCED COMPUTER PROG.	PP 100	40	28	46	74	P C	410452C	MOBILE APPLICATIONS	PP 100	40	21	54	75	P
410445A	PROB. SOLV. WITH GAMIFICATION) DD EU	20	27	49	76	PC	410453 410453	COMPUTER LABORATORY III	PR 50	20			36 40	Ъ
410446	COMPUTER LABORATORY-I	OR 50	20			42	P C	410453	COMPUTER LABORATORY-IV	TW 50	20			40	P D
410447	COMPUTER LABORATORY-II	TW 50	20			42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			37	РC	410455	PROJECT	TW 100	40			92	P
410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			38	РC	410455	PROJECT	OR 50	20			43	P
GRAND IOIAL	L = 1140/1500 , RESULT:FIRST CI	JASS WIII	1 DIS	TINCII	LON										
B1200544	470 VAIDYA PRATYUSH AJAY		• • • •	VE	CENA			,7152	7682E ,PICT ,B1200	54470					
410441	SEM.:1	DD 100	4.0	1.5	4.1	- -	D 0	410446	SEM.:2	DD 100	4.0	0.2	4.0	п.	_
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	15 22	41 21	56 52	P C	410449 410450	SUFT DESIGN METHODO. & TEST	. PP 100	40	23 10	49 47	72	D F
410442	SMART SYSTEM DESIGN & APPL	PP 100	40	22 17	31 43	53 60	PC	410450 410451D	CYRER SECURITY	PP 100	40	10 12	4 / 37	49	P
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	42	64	PC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	17	34	51	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	22	43	65	РC	410453	COMPUTER LABORATORY-III	PR 50	20			41	P
410446	COMPUTER LABORATORY-I	PR 50	20			28	P C	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447 410447	COMPUTER LABORATORY-II	UB EU	∠U 20			39 38	ъс ъс	410454 410455	DPOTECT LABORATORY-IV	UK 50	∠∪ ⊿∩			39 94	D F
410447	DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	PC	410455	PROJECT	OR 50	20			44	P
110110		50				-3	- 0			311 30					-
GRAND TOTAL	L = 1021/1500 , RESULT:FIRST CI	LASS WITH	I DIS	TINCT	ION										

GRAND TOTAL = 1021/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CC	OMPUTER	TEC	CHNOLOG	Y, PUNE.	PAG	SE NO. 9	0					
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CANDARKS, MIN	IDAT	E, M S MAF	MOTHER, RKS, IN	PER T. M	RMANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., TOTAL MARKS OBTAINED,	COLLEGE P/F:P	:, SEAT PASS/FAIL	NO.	:PREVI	OUS C	ARRY	OVER
B1200544	171 VETAL PALLAVI SOPAN				SUNITA		• • • • •	,7163	3716K ,PICT	,B12005	4471					• • • • •
410441 410442 410443 410444D 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 I PP 100 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20	20 20 17 20 19	58 49 51 51 44	78 69 68 71 63 45 42 42 39	P P C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452C 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUTING CLOUD COMPUTING MOBILE APPLICATIONS COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-IV PROJECT PROJECT	TEST. UTING II II I	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20	25 26 28 20	54 56 43 52	79 82 71 72 42 40 40 39 90 41	P P P P P P P
GRAND TOTAL	J = 114//1500 , RESULT: FIRST CI	JASS WITH	DIS	STINCI	LION											
B1200544	172 VINAYAK KALUNGE			S	SUREKHA			,7152	7688D ,PICT	,B12005	4472					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100	40	17	57	74	P C	410449	SEM.:2 SOFT DESIGN METHODO. 8	TEST.	PP 100					_
GRAND TOTAL	_ = 1131/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	CION											
B1200544	173 VIVEK BHASKAR SARODE	• • • • • • • •	• • • •		SANGITA			,7152	7689B ,PICT	,B12005	4473					• • • • •
410441 410442 410443 410444C 410445A 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT							410449 410450 410451C 410452A 410453 410453 410454 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & HIGH PERFORMANCE COMPUTED CLOUD COMPUTING BUSINESS ANALYTIC & IN COMPUTER LABORATORY-II COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT PROJECT	TEST. JTING WTEL. II II J	PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 100 OR 50	40 40 40 20 20 20 20 20 20	20 25 26 17	47 47 43 36	67 72 69 53 40 37 38 37 94	P P P P P P P

......

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

DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE.

BRANCH DATE :	:76-B.E. (2012 PAT.)(COMPUTER 04 JUL 2018 CENTRE: PUI) NE INSTIT	UTE	OF CO	MPUTER	TEC	HNOLOG	GY, PUNE.	PAGE NO. 9	91					
NOTE: ET	RST LINE : SEAT NO., NAME OF	THE CAND		 E N	OTHER	DEE	MANENT		DREVIOUS SEAT NO COLLEGI			• • • • •			
OTHER LI	NES: HEAD OF PASSING, MAX. MAX.	ARKS, MIN	.PAS	S MAF	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:1	PASS/FAIL	, C	:PREV	IOUS (CARRY	OVER
B1200544	74 VYAWAHARE SAIPRASAD VISHV	VANATH		· · · · · ·	RATIBH	 [A	• • • • •	,7152	7690F ,PICT ,B1200!			• • • • •	• • • • •		
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	14	61	75	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	47	66	P
410442	PRIN. OF MODERN COML. DESIGN			24	44	68	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	24		64	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20	38	58	РC	410451D	CYBER SECURITY	PP 100	40	23	46		
410444A	IMAGE PROCESSING	PP 100	40	16	33	49	РC	410452C	MOBILE APPLICATIONS	PP 100	40	21	48	69	P
410445B	PERVASIVE COMPUTING	PP 100	40	16	38	54	РC	410453	COMPUTER LABORATORY-III	PR 50	20			42	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	PC	410453	COMPUTER LABORATORY-III	OR 50	20			41	Ъ
410446 410447	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	J.M 20	20			40	Ъ
410447	COMPUTER LABORATORY II	1M 20	20			20	P C	410454	DROIECT LABORATORY-IV	UK 50	∠∪ 4∩			39	P
410447	PROJECT	TW 50	20			42	PC	410455	CYBER SECURITY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20	21		44	P
						12	1 0	110133	TROOLET	OIC 50	20				-
	= 1072/1500 , RESULT:FIRST CI														
B1200544	75 WADE SHREYAS GAJANAN			7	NJALI			,7152	7691D ,PICT ,B1200!						
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	20	57	77	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	47	66	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	16	47	63	РC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	51	76	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	18	39	57	РC	410451C	CLOUD COMPUTING	PP 100	40	28		82	_
410444D	DATA MINING TECH. & APPL.	PP 100	40	22	44	66	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	22	44	66	P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	26	49	75	РC	410453	COMPUTER LABORATORY-III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			40	P	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	J.M 20	20			39	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			39	Ъ
410447	COMPUTER LABORATORY-II	OR 50	20			39 41	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OB 50	20			94 16	P
410440	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	1W 30	20			41	P C	410433	FROUECT	OK JU	20			10	F
GRAND TOTAL	= 1131/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	NOIT										
B1200544	76 WADEWALE GANESH ASHOKLAL		• • • •		GEETA		• • • • •	,7152	7692B ,PICT ,B1200!	54476					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.							410449						69	
410442	PRIN. OF MODERN COML. DESIGN							410450	HIGH PERFORMANCE COMPUTING	PP 100	40	26		74	
410443	SMART SYSTEM DESIGN & APPL.				46				CYBER SECURITY	PP 100	40	14	42		
410444D	DATA MINING TECH. & APPL.	PP 100	40	23	49	72	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	20	42	62	
410445A	PROB. SOLV. WITH GAMIFICATION	N PP 100	40	23	44	6.7	PC	410453	COMPUTER LABORATORY-III	PR 50	20			41	_
410446 410446	COMPUTER LABORATORY I	PK 50	20			28	ь с	410453	COMPUTER LABORATORY III	OK 50	20			40 38	P P
410446	COMPUTER LABORATORY-IT	UK 50	2∩			ろと	D C	410454 410454	COMPUTER LABORATORY-IV	UB EU TM 20	20			38 37	
410447	COMPUTER LABORATORI-II	OR 50	20			37	P C	410454	PROTECT	UK 30	4 N			90	
410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			35	PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20	20		40	P
	= 1047/1500 , RESULT:FIRST CI														

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

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

BRANCE DATE :	1:76-B.E. (2012 PAT.)(COMPUTER, 04 JUL 2018 CENTRE: PUR	' NE INSTITU	UTE (F COMPU	JTER TE	CHNOLO	GY, PUNE.	PAGE NO.	92				
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CANDI	IDATI	C, MOTE	IER, PE	RMANEN	r REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.			
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN.	.PASS	MARKS,	INT.	MARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	, C:I	PREVIOU	S CARF	RY OVER
B1200544	177 WADILE DHANASHREE SAMBHAC	ŢΙ		RANG	TITA	• • • • • •	,7163	33717H ,PICT ,B1200	54477	• • • • •			• • • • • •
	SEM.:1							SEM.:2					
410441 410442	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	08 4	12 50	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 1	17 4	9 66	P
410442	SMART SYSTEM DESIGN & ADDI	PP 100 PP 100	40 40	20 3	50 40 87 57	PC	410450 410451D	CYPER SECURITY	PP 100 PP 100	40 4	27 4 20 4	1 68 3 63	
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40	17 5	53 70	PC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40 :	24 4	1 60	ם כ
410445A	DDOD COLU MITH CAMIETCATION	חחות ד	40	24	16 70	D C	/10/E2	COMPILED INDODITION TIT	PR 50	20		40) P
410446	COMPUTER LABORATORY-I	PR 50	20		33	P	410453	COMPUTER LABORATORY-III	OR 50	20		39) P
410446	COMPUTER LABORATORY-I	OR 50	20		37	PC	410454	COMPUTER LABORATORY-IV	TW 50	20		38	} P
410447 410447	COMPUTER LABORATORY-II	TW 50	20 20		41 37	PC	410454 410455	DROITER LABORATORY-IV	OR 50	∠0 4∩		3 /	Y P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20		41	. PC	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	OR 50	20		41	, r . P
	_ = 1035/1500 , RESULT:FIRST CI												
GRAND TOTAL	178 WAGH SAMEER RAVINDRANATH	TASS MIIH											
B1200544	478 WAGH SAMEER RAVINDRANATH			SHAF	ALIMS		,7152	.7695G ,PICT ,B1200	54478				
	SEM.:1							SEM.:2					
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION	PP 100	40	11 4	18 59	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 .	15 5	0 65	_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	09 3	36 45	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40 1	18 4	7 65	_
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	10 4	13 59	PC	410451D	CYBER SECURITY	PP 100	40 2	21 4	2 63 0 62	, n
410445A	PROB. SOLV. WITH GAMIFICATION	J PP 100	40	20 4	15 65	PC	410452A	COMPUTER LABORATORY-III	PR 50	20	22 1	38	. r } P
410446	COMPUTER LABORATORY-I	PR 50	20		35	PC	410453	COMPUTER LABORATORY-III	OR 50	20		39) P
410446	COMPUTER LABORATORY-I	OR 50	20		38	PC	410454	COMPUTER LABORATORY-IV	TW 50	20		38	} P
410447	COMPUTER LABORATORY-II	TW 50	20		42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20		37	7 P
410447 410448	PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20		35	PC	410455	PROJECT	TW 100	40		91	. P
410448	PROJECT	TW 50	20		40	PC	410455	PROJECT	OR 50	20		4.5	3 P
	_ = 1025/1500 , RESULT:FIRST CI												
B1200544	179 WAGHMARE SHARVARI SAMIR			SWAT	ïI	• • • • • •	,7152		54479	• • • • •			• • • • • •
	SEM.:1							SEM.:2					
410441	SEM.:1 DESIGN & ANALYSIS OF ALGO.	PP 100	40	12 5	3 65	PC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40 .	10 4		
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION	PP 100	40	14 3	39 53	PC	410450	HIGH PERFORMANCE COMPUTING	PP 100	40 2	24 4	6 70	
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	20 3	35 55	PC	410451D	CYBER SECURITY	PP 100	40 .	14 4	6 60 4 57	
4104446	PROB SOLV WITH GAMIFICATION	J PP 100	40	23 4	13 66	PC	410452A 410453	COMPUTER LABORATORY-III	PR 50	20	43 3	4 4 () P
410445A	COMPUTER LABORATORY-I	PR 50	20		41	PC	410453	COMPUTER LABORATORY-III	OR 50	20		35) P
410446	COMPUTER LABORATORY-I	OR 50	20		39	PC	410454	COMPUTER LABORATORY-IV	TW 50	20		38	} P
410447	COMPUTER LABORATORY-II	TW 50	20		42	PC	410454	COMPUTER LABORATORY-IV	OR 50	20		37	7 P
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20		37	PC	410455	BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40		87	P
410448	PROJECT	T.M 20	∠∪		4 /	PC	410455	PROJECT	OK 50	20		43	5 P
	1000/1500		~ -		_								

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

GRAND TOTAL = 903/1500 , RESULT:FIRST CLASS [# 0.4]

BRANCH DATE :	176-B.E. (2012 PAT.)(COMPUTER) 04 JUL 2018 CENTRE: PUN) NE INSTIT	UTE	OF CO	OMPUTER	R TEC	'HNOLOG	GY, PUNE.	PAGE NO. 9	93					
		· · · · · · · · · · · ·		<u>.</u>		· <u>· · ·</u>									
NO.I.E: F.T	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND	L DVC TDVT	E, I	MOTHER,	PER	MANEN'I	L' REG. NO. TH' MARKS	, PREVIOUS SEAT NO., COLLEGI TOTAL MARKS ORTAINED D/F:1	E, SEAT	L' NO.	. DDE <i>U</i>	TOIIS (יאססע	/ OVED
OTHER HI	NEST HEAD OF PASSING, MAK. MA	AKKS, MIN		J MAI	,		MINIO,	III. MAKKS	, IOIAL MARKS OBTAINED, F/F-1			· • • • • • •	1005	- AIVIVI	LOVER
B1200544	80 WAGHULDE JAGRUTI RAJENDRA	4		7	ANJALI			,7163	3718F ,PICT ,B1200!	54480					
	SEM.:1								SEM.:2						_
410441									SOFT DESIGN METHODO. & TEST.				51		_
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	42	6 T	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	25	55	80	Ь
410443 410444D	COMP NET DESIGN & APPL.	PP 100	40	22 10	4 / 57	76	P C	410451B	MER LECHNOLOGY	PP 100	40	∠U 10	4 O	70 67	P
4104446	DDOR SOLV WITH CAMIFICATION	7P 100	40	27	46	73	P C	4104520	COMDITTED LAROPATORY_TIT	DP 50	20	19	40	43	D
410446	COMPUTER LABORATORY-I	PR 50	20	۷,	10	41	PC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			40	PC	410454	COMPUTER LABORATORY-IV	TW 50	20			41	P
410447	COMPUTER LABORATORY-II	TW 50	20			43	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			40	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	РC	410455	PROJECT	TW 100	40			94	P
410448	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. COMP. NET. DESIGN & MODELING PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			41	РC	410455	PROJECT	OR 50	20			44	P
GRAND TOTAL	= 1157/1500 , RESULT:FIRST CL	LASS WITH	DIS	TINC	rion										
D1200E44	81 WAKCHAURE ANIKET AVINASH		• • • •			• • • •		71 5 0	7700G DIGT D12001		• • • •		• • • • •	• • • •	
B1200544	of WARCHAURE ANIREI AVINASH			`	VANDANA	7		,/152	7700G ,PICI ,BI200:	34401					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	21	59	80	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	19	51	70	P
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	29	38	67	PС	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	19	47	66	P
410443	SMART SYSTEM DESIGN & APPL.	PP 100	40	18	45	63	РC	410451C	CLOUD COMPUTING BUSINESS ANALYTIC & INTEL.	PP 100	40	22	42	64	P
410444A	IMAGE PROCESSING	PP 100	40	17	39	56	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	27	39	66	P
410445D	MULTIDISCIPLINARY NLP	PP 100	40	24	56	80	РC	410453	COMPUTER LABORATORY-III	PR 50	20			43	P
410446	COMPUTER LABORATORY-I	PR 50	20			44	РC	410453	COMPUTER LABORATORY-III	OR 50	20			42	P
410446	COMPUTER LABORATORY-I	OR 50	20			42	РC	410454	COMPUTER LABORATORY-IV	TW 50	20			39	P
410447	COMPUTER LABORATORY-II	J.M 20	20			39	PC	410454	COMPUTER LABORATORY-IV	OR 50	20			38	Ь
41044/	IMAGE PROCESSING MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			38 44	P C	410455	PROJECT.	J.M T00	20			98	Ъ
410440	PROJECI	1W 50	20			44	PC	410455	PROUECI	OR 50	20			40	Р
GRAND TOTAL	= 1127/1500 , RESULT:FIRST CL	LASS WITH	DIS	TINC	rion										
D1000F44	OO NATUR GANGUITE GUITVA TIDAO			;				7163	27100 0700						
B1200544	82 WALKE SANCHIT SHIVAJIRAO			(CHANDAR	CANI		, /163	3/19D ,PICI ,BI200:	54482					
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.	PP 100	40	04	38	42	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	0.8	40	48	P
410442		PP 100	40	0.0	2.0	2 4 11	ъ	410450	III CII DEDEGDMANICE COMPUETNO	DD 100	4.0	1 /	2.0	10	ъ
410443	SMART SYSTEM DESIGN & APPL.			13	33	46	РC	410451D	CYBER SECURITY	PP 100	40	11	36	47	P
410444B	COMP. NET. DESIGN & MODELING	PP 100	40	17	37	54	РC	410452C	MOBILE APPLICATIONS	PP 100	40	14	46	60	P
410445C	EMBEDDED SECURITY	PP 100	40	15	30	45	РC	410453	COMPUTER LABORATORY-III	PR 50	20			40	P
410446	COMPUTER LABORATORY-I	PR 50	20			42	РC	410453	COMPUTER LABORATORY-III	OR 50	20			40	P
410446	COMPUTER LABORATORY-I	OR 50	20			32	P C	410454	COMPUTER LABORATORY-IV	TW 50	20			38	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	P C	410454	COMPUTER LABORATORY-IV	OR 50	20			37	P
410447	EMBEDDED SECURITY COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	OR 50	20			34 41	b C	410455	CYBER SECURITY MOBILE APPLICATIONS COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	J.M T00	40			94	Ъ
410448	PROJECT	T.M 20	∠∪			41	P.C.	410455	PROUECT	OR 50	∠0			42	P
CDAND MOMAT	- 002/1500 PEGH #: ETDGE GI	лаа г ш	O 41												

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

BRANCE DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) - 04 JUL 2018 CENTRE: PUN	IE INSTIT	UTE	OF CO	OMPUTER	R TEC	HNOLOG	Y, PUNE.	PAGE NO. 94	
NOTE: FI	IRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDAT I.PAS	CE, N SS MAF	MOTHER, RKS, IN	PER	MANENT IARKS,	REG. NO. TH. MARKS	., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVE	R
B1200544	183 YADAV GAURAV SURESH	• • • • • • • •	• • • •	E	PRATIBL	IA		,7152	27706F ,PICT ,B120054483	•
410441 410442 410443 410444D 410445B 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50 TW 50	40 40 40 40 20 20 20 20	13 06 16 16 22	53 42 47 40 50	66 48 63 56 72 26 30 41 36 42	P C P C C P C C P C C P C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 21 50 71 P HIGH PERFORMANCE COMPUTING PP 100 40 20 44 64 P CYBER SECURITY PP 100 40 23 41 64 P BUSINESS ANALYTIC & INTEL. PP 100 40 22 44 66 P COMPUTER LABORATORY-III PR 50 20 40 P COMPUTER LABORATORY-III OR 50 20 39 P COMPUTER LABORATORY-IV TW 50 20 39 P COMPUTER LABORATORY-IV OR 50 20 38 P PROJECT TW 100 40 95 P PROJECT OR 50 20 45 P	
GRAND TOTAI	」= 1041/1500 ,	LASS WITH	DIS	STINCT	ΓΙΟΝ					
B1200544	184 YADAV NIKHIL PANDHARINATH	I			SANGEET	'A		,7152		•
410441 410442 410443 410444C 410445A 410446 410447 410447 410448	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	12 22 14 27 22	57 32 41 33 32	69 54 55 60 54 23 35 43 36 39	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451D 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 19 51 70 P HIGH PERFORMANCE COMPUTING PP 100 40 18 43 61 P CYBER SECURITY PP 100 40 15 40 55 P BUSINESS ANALYTIC & INTEL. PP 100 40 16 38 54 P COMPUTER LABORATORY-III PR 50 20 41 P COMPUTER LABORATORY-III OR 50 20 41 P COMPUTER LABORATORY-IV TW 50 20 38 P COMPUTER LABORATORY-IV TW 50 20 37 P PROJECT TW 100 40 94 P PROJECT OR 50 20 45 P	
GRAND TOTAL	L = 1004/1500 , RESULT:FIRST CI									
B1200544	185 YASH RATHI			Ι	LALITA			,7152	27708B ,PICT ,B120054485	
410441 410442 410443 410444D 410445D 410446 410446 410447 410447	SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. MULTIDISCIPLINARY NLP COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 TW 50	40 40 40 40 20 20 20 20 20	12 25 13 19 19	60 34 51 51 45	72 59 64 70 64 25 38 44 37 36	P C C C C C C C C C C C C C C C C C C C	410449 410450 410451C 410452A 410453 410453 410454 410455 410455	SEM.:2 SOFT DESIGN METHODO. & TEST. PP 100 40 14 45 59 P HIGH PERFORMANCE COMPUTING PP 100 40 23 47 70 P CLOUD COMPUTING PP 100 40 24 47 71 P BUSINESS ANALYTIC & INTEL. PP 100 40 18 35 53 P COMPUTER LABORATORY-III PR 50 20 43 P COMPUTER LABORATORY-III OR 50 20 42 P COMPUTER LABORATORY-IV TW 50 20 39 P COMPUTER LABORATORY-IV OR 50 20 38 P PROJECT TW 100 40 87 P PROJECT OR 50 20 38 P	
GRAND TOTAL	L = 1049/1500 , RESULT:FIRST CI	ASS WITH	DIS	STINCT	TION					

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTER TECHNOLOGY DIME

BRANCH DATE :	1:76-B.E. (2012 PAT.)(COMPUTER) : 04 JUL 2018 CENTRE: PUN	IE INSTIT	UTE	OF COM	IPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO.	95					
NOTE: F1	IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, MC	THER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO., COLLEG	E, SEAT	NO.				
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MARK	S, IN	Г. М	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, P/F:	PASS/FAIL	ı, C	:PREV	IOUS C	CARRY	OVER
B1200544	186 YASH THAKUR LEKHWANI	• • • • • • •		BH	IAVNA			,7152	7709L ,PICT ,B1200	54486		• • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100	40	09	41	50	P C	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	16	41		_
410442 410443	SMART SYSTEM DESIGN & APPL.	PP 100 PP 100	40	08 12	33	48 45	P C	410450 410451C	CLOUD COMPUTING	PP 100 PP 100	40	18 18	40 31	58 49	P P
410444D	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL.	PP 100	40	22	44	66	РC	410452A	BUSINESS ANALYTIC & INTEL.	PP 100	40	21	33	54	P
711() /1 /1 2	DDOD COLU MITTU CAMITUTCATION	וווו ממ ז	71 (1	')')	.) (1	<i>د</i> ۲)	D C	71111163		PR 50	20			41	P
410446	COMPUTER LABORATORY-I	OR 50	20			32	P C	410453	COMPUTER LABORATORY-IV	TW 50	20			40	P
410447	COMPUTER LABORATORY-II	TW 50	20			41	РC	410454	COMPUTER LABORATORY-IV	OR 50	20			39	P
410447	COMPUTER LABORATORY-II	OR 50	20			40	P C	410455	COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV PROJECT PROJECT	TW 100	40			96 46	P
410440	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	IW 30	20			44	PC	410433	PRODECT	OR 30	20			40	P
GRAND TOTAL	L = 979/1500 , RESULT:FIRST CLA	ASS													
B1200544	187 YENDHE POOJA ANIL	• • • • • • •		AK	SHADA			,7152	7710D ,PICT ,B1200	54487		• • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO	PP 100	40	15	49	64	РC	410449	SOFT DESIGN METHODO & TEST	PP 100	40	17			
410442	PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	12	28	40	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	21	46	F.C	- -
410443 410444D	DATA MINING TECH & APPL.	PP 100 PP 100	40	12 18	39 49	51 67	PC	410451C 410452A	BUSINESS ANALYTIC & INTEL.	PP 100 PP 100	40	20 21	36 36	56 57	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	21	40	61	P C	410453	COMPUTER LABORATORY-III	PR 50	20		5.0	44	P
410446	COMPUTER LABORATORY-I	PR 50	20			38	P C	410453	COMPUTER LABORATORY-III	OR 50	20			43	P
410446 410447	COMPUTER LABORATORY-I	OR 50 TW 50	20			33 42	P C	410454 410454	COMPUTER LABORATORY-IV	OR 50	20			40 39	P
410447	COMPUTER LABORATORY-II	OR 50	20			39	РC	410455	PROJECT	TW 100	40			90	P
410448	SMART SYSTEM DESIGN & APPL. DATA MINING TECH. & APPL. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			43	РC	410455	PROJECT	OR 50	20			45	P
GRAND TOTAL	L = 1026/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCTI	ON										
B1200544	488 YEOLA HARSHAL ANIL			NI	LIMA			,7152	7712L ,PICT ,B1200	 54488		• • • • •			
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100	40	15	58	73	РC	410449	SOFT DESIGN METHODO. & TEST.	PP 100	40	20	52		
410442	PRIN. OF MODERN COML. DESIGN	PP 100	40	19	37	56	P C	410450	HIGH PERFORMANCE COMPUTING	PP 100	40	18	53	71	
410443 410444C	ADVANCED COMPUTER PROG	PP 100	40 40	1 / 24	38 47	55 71	P C	410451D 410452A	CYBER SECURITY RUSTNESS ANALYTIC & INTEL	PP 100 PP 100	40 40	23	41 47	64 71	P
410445A	PROB. SOLV. WITH GAMIFICATION	I PP 100	40	27	52	79	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			44	P
410446 410447	COMPUTER LABORATORY-IT	OK 50 TW 50	20			38 44	ъС ЪС	410454 410454	COMPUTER LABORATORY-IV	OR 50	20			40 39	ь Б
410447	COMPUTER LABORATORY-II	OR 50	20			36	PC	410455	PROJECT	TW 100	40			97	P
410448	ADVANCED COMPUTER PROG. PROB. SOLV. WITH GAMIFICATION COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II PROJECT	TW 50	20			44	РC	410455	PROJECT	OR 50	20			46	P
	. = 1123/1500 RESHLT:FIRST C														

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

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

DATE: 04 JUL 2018

CENTRE: DIME INSTITUTE OF COMPUTED TECHNOLOGY DIME

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 96 NOTE: FIRST LINE: SEAT NO., 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 OF	VER
B120054489 ZAFAR HUSAIN ARSHAD SHIRIN ,71527713J ,PICT ,B120054489	
SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 18 56 74 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 17 52 69 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 17 32 49 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 18 48 66 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 23 43 66 P C 410451D CYBER SECURITY PP 100 40 21 39 60 P 410444D DATA MINING TECH. & APPL. PP 100 40 19 43 62 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 38 61 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 24 37 61 P C 410453 COMPUTER LABORATORY-III PR 50 20 40 P 410446 COMPUTER LABORATORY-I PR 50 20 410453 COMPUTER LABORATORY-III OR 50 20 40 P 410446 COMPUTER LABORATORY-I OR 50 20 41 P C 410454 COMPUTER LABORATORY-I OR 50 20 39 P 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410454 COMPUTER LABORATORY-I OR 50 20 38 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410454 COMPUTER LABORATORY-I TW 50 20 38 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410454 P PROJECT TW 50 20 46 P C 410458 PROJECT TW 50 20 46 P C 410458 PROJECT TW 50 20 46 P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P C 410459 PROJECT TW 50 20 46 P P P C 410459 PROJECT TW 50 20 46 P P P C 410459 PROJECT TW 50 20 46 P P P C 410459 PROJECT TW 50 20 46 P P P C 410459 PROJECT TW 50 20 40 P P P C 410459 PROJECT TW 50	
GRAND TOTAL = 1052/1500 , RESULT:FIRST CLASS WITH DISTINCTION	
B120054490 ZOPE YOGESH SUNIL RATNA ,71527715E ,PICT ,B120054490	• • •
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 09 47 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 15 48 63 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 28 42 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 24 39 63 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 17 32 49 P C 410451C CLOUD COMPUTING PP 100 40 22 37 59 P 410444D DATA MINING TECH. & APPL. PP 100 40 24 34 58 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 32 55 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 17 30 47 P C 410453 COMPUTER LABORATORY-III PR 50 20 41 P 410446 COMPUTER LABORATORY-I PR 50 20 41 P 410446 COMPUTER LABORATORY-I OR 50 20 35 P C 410453 COMPUTER LABORATORY-IV TW 50 20 39 P 410447 COMPUTER LABORATORY-II TW 50 20 38 P C 410454 COMPUTER LABORATORY-IV TW 50 20 38 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P 410446 COMPUTER LABORATORY-II OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 40 P C 410455 PROJECT TW 100 40 91 P 410448 PROJECT TW 50 20 45 P C 410455 PROJECT TW 100 40 91 P 410448 PROJECT TW 50 20 45 P	
B120054493 SAURAV SAGAR POONAM KUMARI ,71301209K ,PICT ,B120054493	
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 08 40 48 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 10 30\$ 40 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 04 28 F 410450 HIGH PERFORMANCE COMPUTING PP 100 40 17 28\$ 45 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28\$ 40 P C 410451D CYBER SECURITY PP 100 40 05 38 43 P 410444D DATA MINING TECH. & APPL. PP 100 40 12 28 40 P C 410451D CYBER SECURITY PP 100 40 17 28 45 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 17 30 47 P C 410453 COMPUTER LABORATORY-III PR 50 20 25 P 410446 COMPUTER LABORATORY-I PR 50 20 38 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P 410447 COMPUTER LABORATORY-II TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV TW 50 20 36 P 410447 COMPUTER LABORATORY-II OR 50 20 36 P 410448 PROJECT TW 50 20 37 P C 410455 PROJECT TW 100 40 88 P 410448 PROJECT TW 50 20 37 P C 410455 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P C 410459 PROJECT OR 50 20 40 P C 410459 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P C 410459 PROJECT OR 50 20 40 P C 410459 PROJECT OR 50 20 40 P C 410458 PROJECT OR 50 20 40 P P C 410458 PROJECT OR 50 20 40 P P C 410458 PROJECT OR 50 20 40 P P P P P P P P P P P P P P P P P P	C

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

GRAND TOTAL = 847/1500 , RESULT:HIGHER SECOND CLASS [\$ 0.1]

	04 JUL 2018 CENTRE: PUN	E INSTI	TUTE	OF C	OMPUTER	TEC	HNOLOG	Y, PUNE.	PAGE NO. 9	97					
NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAN	DIDAT	TE, SS MA	MOTHER, RKS, IN	PER	 MANENT ARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., COLLEGI , TOTAL MARKS OBTAINED, P/F:1	E, SEAT PASS/FAIL	NO.	:PREV	IOUS C	ARRY	OVER
	94 SHAHANE TANMAY SHIVKUMAR														
	SEM.:1								SEM.:2						
410441	DESIGN & ANALYSIS OF ALGO.				30			410449	SOFT DESIGN METHODO. & TEST.				40		P C
410442	PRIN. OF MODERN COML. DESIGN				32		РC	410450	HIGH PERFORMANCE COMPUTING	PP 100			46	46	
410443	SMART SYSTEM DESIGN & APPL.	PP 100			33		РC	410451D	CYBER SECURITY	PP 100			44		P C
410444A	IMAGE PROCESSING	PP 100			31\$		P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100		AA	43		P C
410445B	PERVASIVE COMPUTING	bb 100	40	14	33		P C	410453	COMPUTER LABORATORY-III	PR 50	20			35	P C
410446 410446	COMPUTER LABORATORY-I	PR 50	20			3⊿ 21	P C	410453 410454	COMPUTER LABORATORY IV	OR 50	20			3 / 2 E	P C P C
410446	COMPUTER LABORATORI-I	TW 50	20			2 D	P C	410454	COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV	1W 50	20			35 25	P C
410447	COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II COMPUTER LABORATORY-II	OR 50	20			20	P C	410455	PROJECT	TW 100	40			65	PC
410448	PROJECT	TW 50	20			37	РC	410455	PROJECT						РC
410446 COMPUTER LABORATORY-I OR 50 20 21 P C 410454 COMPUTER LABORATORY-IV TW 50 20 35 P C 410447 COMPUTER LABORATORY-II TW 50 20 20 P C 410454 COMPUTER LABORATORY-IV OR 50 20 25 P C 410447 COMPUTER LABORATORY-II OR 50 20 20 P C 410455 PROJECT TW 100 40 65 P C 410448 PROJECT TW 50 20 37 P C 410455 PROJECT OR 50 20 34 P C GRAND TOTAL = 772/1500 , RESULT:SECOND CLASS [\$ 0.1] B120054497 WADJE PRAJAKTA PRAKASH KALPANA ,71301299E ,PICT ,B120054497															
					 KALPANA		• • • • • •	,7130		 54497					
	97 WADJE PRAJAKTA PRAKASH				 KALPANA			,7130	1299E ,PICT ,B1200!	 54497					
B1200544	97 WADJE PRAJAKTA PRAKASH SEM.:1				KALPANA			,7130	1299E ,PICT ,B1200! SEM.:2	54497					
B1200544	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO.	PP 100	40	09	KALPANA 31\$	40	РC	,7130 410449	1299E ,PICT ,B1200! SEM.:2 SOFT DESIGN METHODO. & TEST.	PP 100	40	12	30	42	P
B1200544 410441 410442	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN	PP 100 PP 100	40 40	09 18	KALPANA	40 49	P C	,7130 410449 410450	1299E ,PICT ,B1200! SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100 PP 100	40 40	12 06	30 34	42 40	P P C
#10441 410442 410443	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100 PP 100 PP 100	40 40 40	09 18 11	KALPANA 31\$ 31	40 49 41	P C	,7130 410449	1299E ,PICT ,B1200! SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING	PP 100	40 40 40	12 06 12	30	42 40 40	P
#10441 410442 410443	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100 PP 100 PP 100	40 40 40	09 18 11	31\$ 31 31 30	40 49 41	P C P P	,7130 410449 410450 410451C	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III	PP 100 PP 100 PP 100	40 40 40 40	12 06 12	30 34 28\$	42 40 40 63	P P C P C
#10441 410442 410443	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL.	PP 100 PP 100 PP 100	40 40 40	09 18 11	XALPANA 31\$ 31 30 29\$	40 49 41 40 40 26	P C P C P	,7130 410449 410450 410451C 410452A	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III	PP 100 PP 100 PP 100 PP 100 PP 100	40 40 40 40	12 06 12	30 34 28\$	42 40 40 63 34	P P C P C P C
#10441 #10442 #10443 #10444A #10445B #10446 #10446	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50	40 40 40 40 40 20 20	09 18 11	XALPANA 31\$ 31 30 29\$	40 49 41 40 40 26 32	P C P C P C P C	,7130 410449 410450 410451C 410452A 410453 410453 410454	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50	40 40 40 40 20 20 20	12 06 12	30 34 28\$	42 40 40 63 34 32 41	P P C P C P C P C P C
#10441 #10442 #10443 #10445 #10446 #10446 #10446	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50	40 40 40 40 40 20 20 20	09 18 11	XALPANA 31\$ 31 30 29\$	40 49 41 40 40 26 32 46	P C P C P C P C	,7130 410449 410450 410451C 410452A 410453 410453 410454 410454	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50 OR 50	40 40 40 40 20 20 20 20	12 06 12	30 34 28\$	42 40 40 63 34 32 41 38	P P C P C P C P C P C P C
#10441 #10442 #10443 #10444A #10445B #10446 #10446	97 WADJE PRAJAKTA PRAKASH SEM.:1 DESIGN & ANALYSIS OF ALGO. PRIN. OF MODERN COML. DESIGN SMART SYSTEM DESIGN & APPL. IMAGE PROCESSING PERVASIVE COMPUTING COMPUTER LABORATORY-I COMPUTER LABORATORY-I COMPUTER LABORATORY-II	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50	40 40 40 40 40 20 20 20 20	09 18 11	XALPANA 31\$ 31 30 29\$	40 49 41 40 40 26 32 46 42	P C P C P C P C	,7130 410449 410450 410451C 410452A 410453 410453 410454	SEM.:2 SOFT DESIGN METHODO. & TEST. HIGH PERFORMANCE COMPUTING CLOUD COMPUTING BUSINESS ANALYTIC & INTEL. COMPUTER LABORATORY-III COMPUTER LABORATORY-III COMPUTER LABORATORY-IV	PP 100 PP 100 PP 100 PP 100 PP 100 PR 50 OR 50 TW 50	40 40 40 40 20 20 20	12 06 12	30 34 28\$	42 40 40 63 34 32 41 38 85	P P C P C P C P C P C

......