DATE 	: 04 JUL 2018 CENTRE: PUN	E INSTIT	TUTE	OF CO	OMPUTEF MOTHER	TEC	HNOLOG	Y, PUNE.	PAG	E NO. 1						
OTHER L	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MAF	RKS, IN	IT. M	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	/FAII	, C	:PREVI	OUS (CARRY	Y OVER
B120058	501 AAKRUTI SHITUT		• • • •		MANASI			,7152	7079G ,PICT	,B12005850	1					,
414454 414455 414456B 414457E 414458 414458 414459 414459 414460	USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 20 20 20 20 20	18 23 21 21	45 47 46 50	63 70 67 71 43 42 40 39 44	P C C C C C C C C P P C C C C C C C C C	414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL TW VAL OR PP TW PR PR OR TW OR	25 25 100 25 25 50 50 50	10 10 40 10 20 20 20 40	28	39	64 74 23 22 67 21 21 41 40 40 80	P P P
GRAND TOTAL	L = 1093/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINCT	TION											
	502 AGRAWAL AVADH PRADEEP									,B12005850	2					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I					77 71 63 52 59 42 41 40 38 45	P C C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL TW	25	10		44 47	55 59 73 23 23 69 22 22 43 42 44 93	P P P
GRAND TOTA	L = 1096/1500 , RESULT:FIRST CL	ASS WITH	I DIS	TINCT	TION											
B120058	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	PP 100 PP 100 PP 100 PP 100 PP 100	40 40 40 40 20 20 20 20	21 16 19 22 17	ASHA	79 65 56 54 55 43 42 38 38	P C P C P C P C	,7152	7092D ,PICT	,B12005850 PP PVAL PP VAL TW VAL OR PP TW PR PR OR	100 100 100 25 25	40 40 10 10 10 10 20 20 20		37 38 47	53 57 69 22 21	P P P P P P P P P

MINISTER LINE SEAT NO. MARKS MARKS MINISTER PREMARKET PRG. NO. PREVIOUS SCATE NO. COLLEGE SEAT N		
## SEX. 11 ## SEX. 11 ## SEX. 12 ## SEX. 12 ## SEX. 13 ## SEX. 13 ## SEX. 13 ## SEX. 14 ## SEX. 14 ## SEX. 14 ## SEX. 15 ## SEX	NOTE: FIRST LINE: SEAT NO., 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 CA	RRY OVER
## 144453 INFORMATION & CYBER SECURITY PP 100 40 14 49 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 15 29 9 44 P	B120058504 AGRAWAL UJJWAL VIJAY KAVITA ,71527095J ,PICT ,B120058504	
### B120058505 AGRAWAL YASH RAJESH SANTOSH ,71527096G ,PICT ,B120058505 ### SEM.:1 ### SEM.:2 ### SEM.:1 ### SEM.:1 ### SEM.:2 ### SEM.:2 ### SEM.:1 ### SEM.:2 ### SEM.:2 ### SEM.:2 ### SEM.:3 ### SEM.:3 ### SEM.:4 ### S	414452 TYPER CHOPPE CHOPPEN DE 100 40 14 40 62 D.G. 414461 DECENTRAL DE 100 40 15 00	52 P 61 P 21 P
SEMILIANS SEMILIA SE	GRAND TOTAL = 986/1500 , RESULT:FIRST CLASS	
414453 INFORMATION & CYBER SECURITY PP 100 40 21 39 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 12 30 42 P 414455 SOFTMARE MODELING AND DESIGN PP 100 40 16 35 51 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 17 36 53 P 414455 CLOUD COMPUTING PP 100 40 17 33 50 P 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 39 57 P 414455 CLOUD COMPUTING PP 100 40 22 95 51 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 39 57 P 414455 SOFTMARE LABORATORY -III TW 50 20 42 P C 414463 INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414455 SOFTMARE LABORATORY -III TW 50 20 42 P C 414464 INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414459 SOFTMARE LABORATORY -III TW 50 20 45 P C 414464 SOFTMARE LABORATORY -III PR 50 20 45 P C 414465 SOFTMARE LABORATORY -III PR 50 20 45 P C 414465 SOFTMARE LABORATORY -IV PR 25 10 20 P 414467 PROJECT WORK OR 100 40 B 8 P P STORAGE & RETRIEVAL OR 25 10 19 P P 100 40 P C 414465 SOFTMARE LABORATORY -IV PR 25 10 20 P P P 100 40 P C 414465 SOFTMARE LABORATORY -IV PR 25 10 20 P P P 100 40 P C 414465 SOFTMARE LABORATORY -IV PR 25 10 20 P P P P P P P P P P P P P P P P P P	B120058505 AGRAWAL YASH RAJESH SANTOSH ,71527096G ,PICT ,B120058505	
SEM.:1 SEM.:2 S	414453 INFORMATION & CYBER SECURITY PP 100 40 21 39 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 12 30 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 35 51 P C 414462 ADVANCED DATABASE PP 100 40 17 36 414455 MACHINE LEARNING PP 100 40 17 33 50 P 414463C INFO. STORAGE & RETRIEVAL PP 100 40 18 39 414456E CLOUD COMPUTING PP 100 40 22 29 51 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 414457A BUSINESS INTELLIGENCE PP 100 40 20 30 50 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 414460 PROJECT PHASE I TW 50 20 414467 PROJECT WORK OR 100 40 FROM 100 4	53 P 57 P 20 P
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 57 80 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 36 55 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414462 ADVANCED DATABASE PP 100 40 20 52 72 P 414455 MACHINE LEARNING PP 100 40 22 35 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 25 49 74 P 414456A SOFT COMPUTING PP 100 40 20 36 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457E NATURAL LANGUAGE PROCESSING PP 100 40 20 57 77 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 27 41 68 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414460 PROJECT PHASE I TW 50 20 38 P C 414467 PROJECT WORK TW 50 20 38 P C 414467 PROJECT WORK OR 100 40 78 P		
	SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 23 57 80 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 36 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414462 ADVANCED DATABASE PP 100 40 20 52 414455 MACHINE LEARNING PP 100 40 26 35 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 25 49 414456A SOFT COMPUTING PP 100 40 20 36 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 414457E NATURAL LANGUAGE PROCESSING PP 100 40 20 57 77 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 27 41 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY -V TW 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY -V PR 50 20 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY -V PR 50 20 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY -V OR 50 20 414466 SOFTWARE LABORA	23 P 23 P 68 P 21 P 21 P 40 P 40 P 38 P

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	OMPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE I	NO. 3						
NOTE: FI	O4 JUL 2018 CENTRE: PUN	THE CAND	 IDAT	 E, N	MOTHER	 , PER	RMANENT	 Г REG. NO.	, PREVIOUS SEAT NO., CO	LLEGE,	SEAT	NO.	• • • • •	• • • • •		• • • • •
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MAF	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	3/FAII	J, C	::PREV	IOUS (CARRY	OVER
B1200585		• • • • • • •		· · · · · · · · · · · · · · · · · · ·	 KALPANA	 A	• • • • •	 7152,	7113L ,PICT ,B	12005850)7		• • • • •	• • • • •		• • • • •
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I															
414453	INFORMATION & CYBER SECURITY	PP 100	40	16	51	67	РC	414461	DISTRIBUTED SYSTEM	PI	100	40	21	30	51	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	17	49	66	P C	414462	ADVANCED DATABASE	PI	100	40	23	42	65	P
414455	MACHINE LEARNING	PP 100	40	26	49	75	P C	414463C	INFO. STORAGE & RETRIEVAL	L PI	100	40	25	52	77	P
414456E 414457A	CLOUD COMPUTING RESTRESS INTELLIGENCE	PP 100	40 40	19 18	36 38	55 56	P C	414463C 414463C	INFO. STORAGE & RETRIEVAL	т. От Т. 1./	V 25	10 10			23	Þ
414458	SOFTWARE LABORATORY -III	TW 50	20	10	30	43	РC	414464D	INTERNET OF THING	D DI	100	40	23	42	65	P
414458	SOFTWARE LABORATORY -III	OR 50	20			43	P C	414465	SOFTWARE LABORATORY-V	T	V 25	10			23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			40	P C	414465	SOFTWARE LABORATORY-V	PI	25	10			23	P
414459 414460	SOFTWARE LABORATORY -IV	OR 50	20			42	P C	414466	SOFTWARE LABORATORY-VI	PI	2 50 5 50	20			41 41	P
111100	FRODECT FILADE I	1W 50	20			13	r C	414467	PROJECT WORK	TV	v 50	20			38	P
								414467	PROJECT WORK	OI	100	40			78	P
GRAND TOTAL	L = 1079/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	TION											
B1200585	L = 1079/1500 , RESULT:FIRST CL 	• • • • • • • •			 СННАУА			 7152,		12005850)8			• • • • •		• • • • •
414453	SEM.:1 INFORMATION & CYBER SECURITY	PP 100	40	22	57	79	РC	414461	SEM.:2 DISTRIBUTED SYSTEM	рī	100	40	17	28	45	Þ
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	17	51	68	РC	414462	ADVANCED DATABASE	PI	100	40	17	43	60	P
414455	MACHINE LEARNING	PP 100	40	22	38	60	P C	414463C	INFO. STORAGE & RETRIEVAL	L PI	100	40	25	43	68	P
414456E	CLOUD COMPUTING	PP 100	40	22	53	./5 71	P	414463C	INFO. STORAGE & RETRIEVAL	L TV	V 25	10			20	P
414457A 414458	SOFTWARE LABORATORY - TIT	TW 50	20	20	45	42	PC	414463C 414464D	INFO. SIORAGE & REIRIEVAL	DI L	25	40	26	42	68	P
414458	SOFTWARE LABORATORY -III	OR 50	20			41	P C	414465	SOFTWARE LABORATORY-V	TV	7 25	10			22	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			36	P C	414465	SOFTWARE LABORATORY-V	PI	25	10			22	P
414459 414460	SOFTWARE LABORATORY -IV	OR 50	20			38 43	P C	414466 414466	SOFTWARE LABORATORY-VI	PI	2 50 5 50	20			38	P
414400	PROUECI PHASE I	IW 30	20			43	PC	414467	PROJECT WORK	TV	7 50	20			42	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK	OI	100	40			93	P
GRAND TOTAL	_ = 1091/1500 , RESULT:FIRST CL	HTTW 224	DIS	TTNCT	rton											
D1200E9E	509 ARUN SHUKLA							71 50	71.20v DT/JT D	1200505						
B1200363	ARUN SHURLA			1	KEKHA			, /132	, PICI , B.	12003630) 9					
41.4450	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE	100	4.0	1.0			_ ~	47 445	SEM.:2		. 100	4.6	0.1	2.0	- 0	_
414453	INFORMATION & CYBER SECURITY	PP 100	40	19	60 E.G	79	PC	414461	DISTRIBUTED SYSTEM	PI	100	40	21	38	59	P
414455	MACHINE LEARNING	PP 100 PP 100	40	26	53	79	PC	414462 414463C	INFO. STORAGE & RETRIEVAL	L PI	100	40	25	51	76	P
414456E	CLOUD COMPUTING	PP 100	40	27	50	77	РC	414463C	INFO. STORAGE & RETRIEVAL	L TV	7 25	10			24	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	26	59	85	РC	414463C	INFO. STORAGE & RETRIEVA	L OF	25	10			23	P
414458	SOFIWARE LABORATORY -III	IM 50	20			40	PC	414464D	INIERNEI OF THING	PI	, T00	40	30	47	/ /	P
414458 414459	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	OR 50 PR 50	⊿∪ 20				P C P C	414465 414465	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V		V 25				23 23	
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	20			39	РC	414466	SOFTWARE LABORATORY-VI	PI	R 50	20			45	
414460	PROJECT PHASE I	TW 50	20				РC	414466	SOFTWARE LABORATORY-VI	OI	R 50	20			46	
								414467	PROJECT WORK PROJECT WORK	TV HO	v 50	20			42 90	
								41440/	PROUBCI WORK	OF	. TOO	40			90	P
	L = 1215/1500 , RESULT:FIRST CL															
		• • • • • • • •	• • • •	• • • •					• • • • • • • • • • • • • • • • • • • •		· • • • •	• • • •		• • • • •		

: 04 JUL 2018 CENTRE: PUN	NE INST	CITUTE	OF	COMPUTER	TEC	HNOLOG	SY, PUNE.		PAG	E NO. 4							
INES: HEAD OF PASSING, MAX. MA	ARKS, N	IIN.PA	SS M	IARKS, IN	T. M	ARKS,	TH. MARKS	TOTAL MARKS OB	TAINED,	P/F:P	ASS/F	AIL.	, C	: PREVI	DUS C	ARRY	OVER
510 BADGUJAR GAYATRI SANTOSH			• • • •	KANCHAN			,71400	733B ,PICT		,B12005	8510						
SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 10 PP 10 PP 10 PP 10 TW 5 OR 5 PR 5	000 40 000 40 000 40 000 40 000 40 600 20 600 20 600 20 600 20 600 20	15 17 28 22 17	53 45 31 31 46	68 62 59 53 63 43 42 32 40 37	P C C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTADVANCED DATABASE INFO. STORAGE & INFO. STORAGE & INTERNET OF THII SOFTWARE LABORAS SOFTWARE LABORAS SOFTWARE LABORAS SOFTWARE LABORAS PROJECT WORK PROJECT WORK	TEM SE RETRIE RETRIE RETRIE NG TORY-V TORY-V TORY-VI	VAL VAL VAL	PP 10	00 00 00 25 25 00 25 25 50 50	40 40 40 10 10 40 10 20 20 20 40	21 21 17	39 44 44 39	60 65 61 22 21 61 22 20 40 37 46 94	P P P P P P P P P
L = 1048/1500 , RESULT:FIRST CL	LASS WI	TH DI	STIN	CTION			. 										
511 BADGUJAR NILAM VIJAY				UJWALA			,7152	133E ,PICT		,B12005	8511						
SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 10 PP 10 PP 10 PP 10 PP 10 TW 5 OR 5 PR 5 TW 5	00 40 00 40 00 40 00 40 00 40 60 20 60 20 60 20	26 23 26 24 26	54 55 37 42 59	80 78 63 66 85 44 43 38 36 42	P C C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYS' ADVANCED DATABA: INFO. STORAGE & INFO. STORAGE & INTERNET OF THII SOFTWARE LABORA' SOFTWARE LABORA' SOFTWARE LABORA' SOFTWARE LABORA' PROJECT WORK PROJECT WORK	TEM SE RETRIE RETRIE RETRIE NG TORY-V TORY-V TORY-VI TORY-VI	VAL VAL VAL	PP 10 PP 10 PP 10 TW : PP 10 TW : PR : PR : OR ! OR 10	00 00 00 25 25 00 25 25 50	40 40 40 10 10 10 20 20 20 40	22 16 27 26	31 46 54 43	53 62 81 23 22 69 23 21 44 43 44 88	P P P P P P P P P
L = 1148/1500 , RESULT:FIRST CL	LASS WI	TH DI	STIN	CTION													
SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III	PP 10 PP 10 PP 10 PP 10 PP 10 TW 5	00 40 00 40 00 40 00 40 00 40	19 19 26 23 20	NILIMA 59 51 41 45 51	78 70 67 68 71 46	P C C P C C P C C	,71523 414461 414462 414463C 414463C 414464D	SEM.:2 DISTRIBUTED SYS' ADVANCED DATABA: INFO. STORAGE & INFO. STORAGE & INFO. STORAGE & INTERNET OF THI	FEM SE RETRIE RETRIE RETRIE	,B12005 VAL VAL VAL	PP 10 PP 10 PP 10 TW 2 OR 2	00 00 00 25 25	40 40 40 10 10	23 25 24	38 50 45	61 75 69 23 22 72	P P P P
	INES: HEAD OF PASSING, MAX. MAX. 510 BADGUJAR GAYATRI SANTOSH SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I L = 1048/1500 , RESULT:FIRST CI	INES: HEAD OF PASSING, MAX. MARKS, M. 510 BADGUJAR GAYATRI SANTOSH SEM.:1 INFORMATION & CYBER SECURITY PP 10 SOFTWARE MODELING AND DESIGN PP 10 MACHINE LEARNING PP 10 CLOUD COMPUTING PP 10 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -III OR 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV OR 50 PROJECT PHASE I TW 50 L = 1048/1500 , RESULT:FIRST CLASS WI SEM.:1 INFORMATION & CYBER SECURITY PP 10 SOFTWARE MODELING AND DESIGN PP 10 MACHINE LEARNING PP 10 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -III OR 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV OR 50 PROJECT PHASE I TW 50 L = 1148/1500 , RESULT:FIRST CLASS WI L = 1148/1500 , RESULT:FIRST CLASS WI SOFTWARE LABORATORY -IV OR 50 PROJECT PHASE I TW 50 L = 1148/1500 , RESULT:FIRST CLASS WI SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV TW 50 SOFTWARE LABORATORY -III TW 50 SOFTWARE	INES: HEAD OF PASSING, MAX. MARKS, MIN.PASSING BADGUJAR GAYATRI SANTOSH SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 SOFTWARE MODELING AND DESIGN PP 100 40 MACHINE LEARNING PP 100 40 GLOUD COMPUTING PP 100 40 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV OR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 SOFTWARE MODELING AND DESIGN PP 100 40 SOFTWARE MODELING AND DESIGN PP 100 40 SOFTWARE LABORATORY -III TW 50 20 MACHINE LEARNING PP 100 40 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 MACHINE LEARNING PP 100 40 SOFTWARE MODELING AND DESIGN PP 100 40 SOFTWARE MODELING AND DESIGN PP 100 40 SOFTWARE LABORATORY -III TW 50 20	INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS M. 510 BADGUJAR GAYATRI SANTOSH SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 15 SOFTWARE MODELING AND DESIGN PP 100 40 17 MACHINE LEARNING PP 100 40 28 CLOUD COMPUTING PP 100 40 22 BUSINESS INTELLIGENCE PP 100 40 17 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV PR 50 20 PROJECT PHASE I TW 50 20 L = 1048/1500 , RESULT:FIRST CLASS WITH DISTIN 511 BADGUJAR NILAM VIJAY SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 26 SOFTWARE LABORATORY -III TW 50 20 MACHINE LEARNING PP 100 40 26 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 19 SOFTWARE MODELING AND DESIGN PP 100 40 23 BUSINESS INTELLIGENCE PP 100 40 23 BUSINESS INTELLIGENCE PP 100 40 23 BUSINESS INTELLIGENCE PP 100 40 20 SOFTWARE LABORATORY -III TW 50 20	INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, IN. 510 BADGUJAR GAYATRI SANTOSH SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 15 53 SOFTWARE MODELING AND DESIGN PP 100 40 17 45 MACHINE LEARNING PP 100 40 22 31 BUSINESS INTELLIGENCE PP 100 40 17 46 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV OR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 26 54 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 SOFT COMPUTING PP 100 40 26 37 SOFT COMPUTING PP 100 40 26 59 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 19 59 SOFTWARE MODELING AND DESIGN PP 100 40 19 59 SOFTWARE MODELING AND DESIGN PP 100 40 26 41 CLOUD COMPUTING PP 100 40 23 45 BUSINESS INTELLIGENCE PP 100 40 23 45 BUSINESS INTELLIGENCE PP 100 40 20 51 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -III TW 50 20	INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. M. SEM.:1	INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS,	NESS	NAME SEM SEM	NESS HEAD OF PASSING	INDES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F: 10 BADGUJAR GAYATRI SANTOSH	NASS HSAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P,F;PASS/F, SiD BADGUJAR GAYATRI SANTOSH	NASE HRAD OF PASSING, MAX, MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, D/F:PASS/FAIL.	NAMES HARD OF PASSING	NESS HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS, OSTAINED, P/F-PASS/FAIL, C:PREVICAL OR DESCRIPTION DISCRIPTION DISCRIPTION	INDES: HEAD OF PASSING, MAX. MARKS, MIN.FASS MARKS, INT. MARKS, TH. MARKS, OTAL MARKS OBTAINED, P/F-PASS/FALL, C:PREVIOUS C SID BADGULAR GAYARTI SANTOSH KANCHAN 7,1400733B ,PICT ,B120058510	SEM.:1 SEM.:12 SEM.:12 SEM.:12 SEM.:12 SEM.SEM.SECURITY PD 100 40 15 53 68 P C 414461 DISTRIBUTED SYSTEM PD 100 40 21 39 60 SCORMATION & CYBER SECURITY PD 100 40 17 45 62 P C 414462 ROPERISON STORMER SETTIFUAL PD 100 40 21 44 65 10 CLOUD COMPUTING PD 100 40 22 31 53 P C 414462 INFO.STORMER SETTIFUAL PD 100 40 17 4 6 63 P C 414463 CLOUD COMPUTING PD 100 40 22 31 53 P C 414463 CLOUD COMPUTING PD 100 40 22 31 53 P C 414463 CLOUD COMPUTING PD 100 40 22 31 53 P C 414463 CLOUD COMPUTING PD 100 40 22 31 53 P C 414463 CLOUD COMPUTING PD 100 40 22 31 54 P C 414465 CLOUD COMPUTING PD 100 40 22 39 61 P C 414465 CLOUD COMPUTING PD 100 40 22 39 61 P C 414465 CLOUD COMPUTING PD 100 40 22 39 61 P C 414465 CLOUD COMPUTING PD 100 40 22 39 61 P C 414465 SOFTWARE LABORATORY - TO THE STORMER SETTIFUAL PD 100 40 22 39 61 P C 414465 SOFTWARE LABORATORY - TO THE STORMER SETTIFUAL PD 100 40 22 39 61 P C 414465 SOFTWARE LABORATORY - TO THE STORMER SETTIFUAL PD 100 40 22 39 61 P C 414465 SOFTWARE LABORATORY - TO THE STORMER SETTIFUAL PD 100 40 22 30 57 P C 414467 PROJECT WORK PROJECT PROJECT WORK PROJECT WORK PROJECT WORK PROJECT WORK PROJECT WORK PROJ

DATE :	: 04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	F COI	MPUTEF	R TEC	HNOLOG	GY, PUNE.	PAC	GE NO.	5					
NOTE: F		THE CANE	 DIDAT	 E, M	OTHER,	 , PER	MANENT	 Γ REG. NO.	, PREVIOUS SEAT NO.,	COLLEG	E, SEAT	NO.	• • • • •			• • • • •
OTHER LI	INES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	S MARI	KS, IN	JT. M	ARKS,	TH. MARKS	, TOTAL MARKS OBTAINED	, P/F:	PASS/FAIL	, C	:PREV	IOUS (CARRY	OVER
B1200585		 HARA	• • • •	 S1	 НҮАМАТ	 . A	• • • • •		7140H .PICT	 .B1200	 158513		• • • • •	• • • • •		• • • • •
111152	SEM.:1	חם 100	40	21	5.2	71	D C	111161	SEM.:2		חם 100	40	10	21	50	D
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	17	41	58	P C	414462	ADVANCED DATABASE		PP 100	40	19	38	57	P
414455	MACHINE LEARNING	PP 100	40	25	46	71	РC	414463C	INFO. STORAGE & RETRIE	EVAL	PP 100	40	25	49	74	P
414456B	USABILITY ENGINEERING	PP 100	40	17	41	58 6 E	P C	414463C	INFO. STORAGE & RETRIE	EVAL	TW 25	10			23	P
414457A 414458	SOFTWARE LABORATORY -III	TW 50	20	43	42	45	P C	414464D	INTERNET OF THING	5 VAL	PP 100	40	26	38	64	P
414458	SOFTWARE LABORATORY -III	OR 50	20			45	РC	414465	SOFTWARE LABORATORY-V		TW 25	10			23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			45	P C	414465	SOFTWARE LABORATORY-V	-	PR 25	10			23	P
414459 414460	PROJECT PHASE I	OR 50	20			45 46	P C	414466 414466	SOFTWARE LABORATORY-V	L T	PR 50 OR 50	20			43	P
111100	TROOLET TIMEL T	111 30	20			10	1 0	414467	PROJECT WORK	_	TW 50	20			46	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 100	40			94	P
GRAND TOTAI	L = 1116/1500 , RESULT:FIRST CL	ASS WITH	I DIS	CINCT:	ION											
D120050	L = 1116/1500 , RESULT:FIRST CL 514 BAYASKAR TEJAL GUNWANT							7150	71.47g DTCT	P1200						
41 4 4 5 2	SEM.:1	DD 100	4.0	1.0	F 0	C 0	D G	41 4461	SEM.:2		DD 100	4.0	0.7	2.2	60	Б
414453 414454	SOFTWARE MODELING AND DESIGN	PP 100	40	78 78	50 52	68 75	P C	414461 414462	ADVANCED DATABASE		PP 100 PP 100	40	27	33 37	57	P
414455	MACHINE LEARNING	PP 100	40	20	38	58	P C	414463C	INFO. STORAGE & RETRIE	EVAL	PP 100	40	21	49	70	P
414456A	SOFT COMPUTING	PP 100	40	22	40	62	P C	414463C	INFO. STORAGE & RETRIE	EVAL	TW 25	10			22	P
414457A 414458	BUSINESS INTELLIGENCE	TM 50	40 20	21	41	62 46	ьс	414463C 414464D	INFO. STORAGE & RETRIE	±VAL	OR 25	10 40	25	30	21 64	ъ
414458	SOFTWARE LABORATORY -III	OR 50	20			46	PC	414465	SOFTWARE LABORATORY-V		TW 25	10	23	37	22	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			35	РC	414465	SOFTWARE LABORATORY-V		PR 25	10			19	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			35 44	PC	414466	SOFTWARE LABORATORY VI	I	PR 50	20			41	P
414400	PROUECT PHASE I	IW 30	20			44	PC	414467	PROJECT WORK	L	TW 50	20			45	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 100	40			90	P
GRAND TOTAI	L = 1082/1500 , RESULT:FIRST CL	ASS WITH	I DIS	TNCT	TON											
									<u> </u>							
	515 BHANGALE CHAITANYA SANJAY															
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	23	61 52	84	P C	414461	DISTRIBUTED SYSTEM		PP 100	40	24	46 50	70 74	P
414454	MACHINE LEARNING	PP 100 PP 100	40	29	40	73 69	PC	414462 414463C	INFO. STORAGE & RETRIE	EVAL	PP 100 PP 100	40	26	50 56	82	P P
414456A	SOFT COMPUTING	PP 100	40	21	42	63	РC	414463C	INFO. STORAGE & RETRIE	EVAL	TW 25	10			24	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	25	60	85	P C	414463C	INFO. STORAGE & RETRIE	EVAL	OR 25	10	0.0	4.0	23	P
414458	SOFTWARE LABORATORY - LLI	.l.M P()	20			45	P C	414464D 414465	INTERNET OF THING		PB 100	40	29	43	72 24	Р
414458 414459	SOFTWARE LABORATORY -IV	PR 50	20			39	PC	41 4465	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V		TW 25 PR 25	10			24	
414459	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 50	20			38	РĈ	414466 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V PROJECT WORK	I	PR 50	20			43	P
414460	PROJECT PHASE I	TW 50	20			42	РC	414466	SOFTWARE LABORATORY-VI	Ι	OR 50	20			42	
								414467 414467	PROJECT WORK PROJECT WORK		TW 50 OR 100				45 90	
	L = 1196/1500 , RESULT:FIRST CL															
,							• • • • •		• • • • • • • • • • • • • • • • • • • •						• • • •	• • • • •

DATE :	04 JUL 2018 CENTRE: PUN	ON TECHN IE INSTIT	UTE	Y) OF C	OMPUTER	TEC	HNOLOG	Y, PUNE.		PAGE NO.	6					
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, 1	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO	., COLLEG	E, SEAT	r NO.				
	NES: HEAD OF PASSING, MAX. MA															
B1200585	16 BHANGALE UJJWAL RAVINDRA				PRATIBH	 [А		,7152	7152M ,PICT	,B1200	58516					
414454 414455 414456E 414457E 414458 414459 414459 414460	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 20 20 20 20 20	23 15 19 18	46 45 43 51	69 60 62 69 43 40 34 39 40	P C P C	414462 414463C 414463C	ADVANCED DATABASE INFO. STORAGE & RE INFO. STORAGE & RE	TRIEVAL	TW 25	10		41 51	57 55 72 19 18 70 21 20 42 41 43 93	P P P
GRAND TOTAL	= 1081/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINC'	TION											
B1200585	17 BHOR SURAJ VISHWAS			• • • •	ANITA			,7152	7159J ,PICT	,B1200	58517					
414453 414454 414455 414456A	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100	40 40 40 40	24 22 27 22	55 52 35 43	79 74 62 65	P C P C P C	414461 414462 414463C 414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RE INFO. STORAGE & RE	TRIEVAL TRIEVAL	PP 100 PP 100 PP 100 TW 25	10		54	64 77 23	P P P
GRAND TOTAL	= 1151/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINC	TION											
B1200585	18 BHUTE ABHIJEET SURESH		• • • •	••••	VANDANA			,7152	7161L ,PICT	,B1200	58518				• • • •	
414453 414454 414455 414456B 414457E 414458 414459 414459 414460	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	21 20 26 23 22	54 45 47 45 56	75 65 73 68 78 42 41 42 39				TRIEVAL TRIEVAL TRIEVAL Y-V Y-V Y-VI		40 10 10 20 20 20	20 21 26 24	32 45 52 39	52 66 78 20 19 63 23 42 44 44 85	P P P P P
	.,,				- •											

DATE: 04 JUL 2018 CENTRE: PUI	ME INSTITUT!	E OF CO	MPUTER	TECHN	OLOGY,	PUNE.	PAGE NO	. 7					
DATE: 04 JUL 2018 CENTRE: PU NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M	ARKS, MIN.PA	ASS MAR	KS, IN	r. Mar	RKS, TH.	. MARKS,	. TOTAL MARKS OBTAINED, P/	F:PASS/	FAIL,	C:PRE	VIOUS (CARRY	OVER
B120058519 CHAUDHARI NAMRATA ANIL		 B	HAVNA			,71527	7179C ,PICT ,B12	0058519					
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 40 TW 50 20 OR 50 20 PR 50 20 TW 50 20	0 23 0 24 0 24 0 25 0 25 0 25 0 0	49 51 32 37 49	72 P 75 P 56 P 62 P 74 P 42 P 41 P 37 P 38 P 45 P	P C 41	14461 14462 14463C 14463C 14464D 14465 14465 14466 14466 14467 14467	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP PP PP TW OR PP TW PR PR OR TW OR	100 4 100 4 100 4 25 1 25 1 100 4 25 1 50 2 50 2	0 25 0 25 0 23 0 23 0 25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 38 46 43	59 63 69 23 22 68 23 22 43 44 44 88	P P P P P P P P P P
GRAND TOTAL = 1110/1500 , RESULT:FIRST C	LASS WITH D	ISTINCT	ION										
GRAND TOTAL = 1110/1500 , RESULT:FIRST CI		М	ANISHA			,71527	7187D ,PICT ,B12	0058520					
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I													P P P P P P P P P P P
CDAND TOTAL $= 1024/1500$ DECLITT FIRST CT	ו אממ שדתם ה	CTIMOT	TON										
B120058521 CHOUGULE RONIT RAJKUMAR	· · · · · · · · · · · · · · ·	 S	NEHA			,71527	7188B ,PICT ,B12	0058521					
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 PROJECT PHASE I	PP 100 40 PP 50 20 OR 50 20 OR 50 20 TW 50 20	0 20 0 19 0 27 0 23 0 23 0 23	55 46 28 49 52	75 P 65 P 55 P 72 P 75 P	P C 41	14461 14462 14463C 14463C 14464D 14465 14465 14466 14466	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL	PP PP TW OR PP TW PR PR OR TW	100 4 100 4 100 4 25 1 25 1	0 18 0 24 0 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37 42 46	55 66 69 22 21 68	P P P P P P P P
GRAND TOTAL = 1124/1500 , RESULT:FIRST C	LASS WITH D	ISTINCT	ION										

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018 BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DIME

DATE: 04 JUL 2018 CENTRE: F	UNE INSTITUTE OF COMPU	UTER TECHNOLOGY, PUNE.	PAGE NO. 8	
NOTE: FIRST LINE : SEAT NO., NAME C		UPD DEDMANENT DEC NO	DDENTOIR CEAT NO COLLECE	CENT NO
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PASS MARKS	, INT. MARKS, TH. MARKS,	TOTAL MARKS OBTAINED, P/F:PA	SS/FAIL, C:PREVIOUS CARRY OVER
B120058522 DARADE KRUSHNA KESHAV	SUNI	IITA ,71527	7191B ,PICT ,B120058	522
SEM.:1			SEM.:2	
414453 INFORMATION & CYBER SECURIT	Y PP 100 40 19 5	57 76 P C 414461	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 40 24 40 64 P
414454 SOFTWARE MODELING AND DESIG 414455 MACHINE LEARNING	N PP 100 40 23 4	49 72 P C 414462	ADVANCED DATABASE	PP 100 40 24 41 65 P
414456E CLOUD COMPUTING	PP 100 40 24 3	38 62 P.C. 414463C	INFO. STORAGE & RETRIEVAL	TW 25 10 25 46 73 P
414457A BUSINESS INTELLIGENCE	PP 100 40 23	53 76 P C 414463C	INFO. STORAGE & RETRIEVAL	OR 25 10 22 P
414458 SOFTWARE LABORATORY -III	TW 50 20	42 P C 414464D	INTERNET OF THING	PP 100 40 28 42 70 P
414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV	OR 50 20	40 P C 414465	INFO. SIORAGE & REIRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	TW 25 10 22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20	40 P.C. 414466	SOFTWARE LABORATORY-VI	PR 50 20 43 P
414460 PROJECT PHASE I	TW 50 20	42 P C 414466	SOFTWARE LABORATORY-VI	OR 50 20 42 P
		414467	PROJECT WORK	TW 50 20 40 P
		414467	PROJECT WORK	OR 100 40 90 P
GRAND TOTAL = 1127/1500 , RESULT:FIRST	CLASS WITH DISTINCTION	N		
B120058523 DEVAN SHREYASH RAJENDRA	SNE	:, 71527	7208L ,PICT ,B120058	
SEM.:1	"V DD 100 40 27 "	58 85 D.C. 414461	SEM.:2	DD 100 40 25 42 67 D
414454 SOFTWARE MODELING AND DESIG	IN PP 100 40 24	55 79 P C 414462	ADVANCED DATABASE	PP 100 40 25 54 79 P
414455 MACHINE LEARNING	PP 100 40 28	34 62 P C 414463C	INFO. STORAGE & RETRIEVAL	PP 100 40 28 52 80 P
414456A SOFT COMPUTING	PP 100 40 21	45 66 P C 414463C	INFO. STORAGE & RETRIEVAL	TW 25 10 24 P
41445/A BUSINESS INTELLIGENCE 414458 SOFTWARE LARORATORY - III	PP 100 40 27 5	12 P C 414463C	INFO. STORAGE & RETRIEVAL	OR 25 IU 23 P DD 100 40 29 46 75 D
414458 SOFTWARE LABORATORY -III	OR 50 20	40 P C 414465	SOFTWARE LABORATORY-V	TW 25 10 22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20	40 P C 414465	SOFTWARE LABORATORY-V	PR 25 10 21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20	41 P C 414466	SOFTWARE LABORATORY-VI	PR 50 20 42 P
414460 PROJECT PHASE I	TW 50 20	45 P C 414466 414467	PROJECT WORK	OR 50 20 41 P TW 50 20 45 P
SEM.:1 414453 INFORMATION & CYBER SECURIT 414454 SOFTWARE MODELING AND DESIGN 414456A SOFT COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I		414467	PROJECT WORK	OR 100 40 90 P
GRAND TOTAL = 1188/1500 , RESULT:FIRST				
B120058524 DHONDAGE JAGRUTI ASHOK	MINA	IAKSHI .71527	7213G .PICT .B120058	524
SEM.:1 414453 INFORMATION & CYBER SECURIT 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III			SEM.:2	
414453 INFORMATION & CYBER SECURIT	Y PP 100 40 18	53 71 P C 414461	DISTRIBUTED SYSTEM	PP 100 40 18 34 52 P
414454 SOFTWARE MODELING AND DESIGNATION AND STREET	N PP 100 40 24 5	51 75 P C 414462	ADVANCED DATABASE	PP 100 40 20 40 60 P
414455 MACHINE LEARNING 414456B HSABILITY ENGINEERING	PP 100 40 21 3	49 72 D C 414463C	INFO. STORAGE & RETRIEVAL	PP 100 40 28 51 /9 P TW 25 10 23 D
414457A BUSINESS INTELLIGENCE	PP 100 40 22	44 66 P C 414463C	INFO. STORAGE & RETRIEVAL	OR 25 10 22 P
414458 SOFTWARE LABORATORY -III	TW 50 20	43 P C 414464D	INTERNET OF THING	PP 100 40 27 34 61 P
414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV	OR 50 20	42 P C 414465	SOFTWARE LABORATORY-V	TW 25 10 22 P
414459 SOFTWARE LABURATURY -IV 414459 SOFTWARE LABORATORY -IV	PK 50 20 OR 50 20	38 P C 414465 42 P C 414466 44 P C 414466	SOFTWARE LABORATORY-V	PR 25 10
414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	TW 50 20	44 P C 414466	SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI	OR 50 20 40 P
		414467	PROJECT WORK	TW 50 20 46 P
		414467	PROJECT WORK	OR 100 40 96 P
GRAND TOTAL = 1112/1500 , RESULT:FIRST	CLASS WITH DISTINCTION	N		

DATE : (04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	TEC	CHNOLOG	Y, PUNE.	PAGE	E NO. 9						
OTHER LINE	04 JUL 2018 CENTRE: PUNST LINE : SEAT NO., NAME OF ES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MA	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PAS	S/FAII	., C	:PREV	IOUS ('ARRY	OVER
B120058525	 5 DHONDGE RUCHA CHANDRAKANT			,	VAISHAL	ıΙ		,7152	7214E , PICT ,	,B1200585	25					
414453 1 414454 8 414455 N 414456E 0 414457A E 414458 8 414458 4 414459 4 414459 8 414459 8	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	17 18 22 21 17	54 49 30 38 37	71 67 52 59 54 44 40 42 38	P P C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414463C 414465 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	, B1200585 P P /AL P /AL T /AL O P T P O O O	? 100 ? 100 ? 100 W 25 R 25 P 100 W 25 R 25 R 50 R 50 W 50 R 100	40 40 40 10 10 10 20 20 20 40	16 18 21 25	36 37 47	52 55 68 22 22 63 22 21 40 46 96	P P P P P P P P P P P
GRAND TOTAL =	= 1059/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC'	TION											
B120058526	= 1059/1500 , RESULT:FIRST CL 6 DIWAN AISHWARYA MADAN			••••	VARSHA			,7163	3721F ,PICT ,	B1200585	26		• • • • •		• • • •	
414453 1414454 1414455 1414457 1414458 1414459 1414459 1414460 1414460	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20	15 15 22 20 24	44 48 32 40 41	59 63 54 60 65 44 41 40 37	P P P P P P P P P	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	P P P P P P P P P P P P P P P P P P P	? 100 ? 100 ? 100 N 25 R 25 P 100 N 25 R 25 R 50 R 50 W 50 R 100	40 40 40 10 10 10 20 20 20	22 23 20 28	36 50 48 44	58 73 68 22 21 72 23 22 41 40 46 95	P P P P P P P P P P P P P P P P P P P
GRAND TOTAL =	= 1088/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC'	TION											
B120058527	7 DOKE PIYUSH BALSHIRAM				ASHA			,7152	7220K ,PICT ,	B1200585	27					
414453 1414454 414455 414458 414458 414459 414460 E	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	24 22 28 21 20	57 47 36 40 54	81 69 64 61 74 45 45 41	P C P C P C P C	414461 414462 414463C 414463C 414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV	P P VAL P VAL T VAL O: T P P P: O:	P 100 P 100 P 100 W 25 R 25 P 100 W 25 R 25	40 40 40 10 10 10 20 20 20	23 20 27 22	45 45 54	68 65 81 22 22	P P P P P
GRAND TOTAL =	= 1155/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC'	T.ION											

NOTE: ET	04 JUL 2018 CENTRE: PUN	THE CAN	י אַ חַדַּחוּ	יידי יידי	MOTHER	DFF	· · · · · · · · · · · · · · · · · · ·	PEG NO	DREVIOUS SEAT NO	COLLEGE	CEV	T NO				• • •
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MI	N.PAS	SS MA	ARKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINE	ED, P/F:PAS	S/FAI	L, (C:PREVI	OUS (CARR	70 Y.
B1200585	28 GAWALI JAGNNATH RAMNATH				SARIKA			,7152	7235H ,PICT	,B1200585	28					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	18	48	66	P C	414461	DISTRIBUTED SYSTEM	P	P 100	40	23	38	61	P
414454 414455	SOFTWARE MODELING AND DESIGN MACHINE LEARNING	PP 100	40	21	48 32	69 56	ЪС	414462 414463C	ADVANCED DATABASE	ETEVAT. P	P 100	40	19 28	44 50	63 78	Ъ
414456A	SOFT COMPUTING	PP 100	40	17	36	53	РC	414463C	INFO. STORAGE & RET	RIEVAL T	W 25	10	20	30	22	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	20	48	68	РC	414463C	INFO. STORAGE & RETE	RIEVAL C	R 25	10	0.5	4.0	21	P
414458 414458	SOFTWARE LABORATORY -III	OR 50) 20			43 40	ъс	414464D 414465	INTERNET OF THING	-V T	P 100	10	25	40	65 22	F
414459	SOFTWARE LABORATORY -IV	PR 50	20			35	РC	414465	SOFTWARE LABORATORY-	-V P	R 25	10			21	F
414459	SOFTWARE LABORATORY -IV	OR 50	20			36	РC	414466	SOFTWARE LABORATORY-	-VI P	R 50	20			38	F
414460	PROJECT PHASE I	TW 50	20			39	РC	414466	SOFTWARE LABORATORY-	-VI C	R 50	20			40	F
								414467	PROJECT WORK	C	w 50 R 100	40			94	F
	1006 (1500 - 2007 - 277 - 277	3.00						111107	THOOLOT WORK		11 100					_
AND TOTAL	G = 1076/1500 , RESULT:FIRST CI 	LASS WIT			CLION											
41 4 4 5 2	SEM.:1	DD 100	10	1 2	F 7	7.0	D C	41 4 4 6 1	SEM.:2		ח 100	4.0	2.0	2.4	г 1	
414453	SOFTWARE MODELING AND DESIGN	PP 100	40	13 19	5 / 5 3	70 72	P C	414461 414462	ADVANCED DATABASE	F	P 100	40	∠0 19	34 44	54 63	1
414455	MACHINE LEARNING	PP 100	40	22	46	68	РC	414463C	INFO. STORAGE & RETH	RIEVAL F	P 100	40	21	48	69]
414456A	SOFT COMPUTING	PP 100	40	19	41	60	РC	414463C	INFO. STORAGE & RET	RIEVAL T	W 25	10			23]
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	20	59	79 45	P C	414463C	INFO. STORAGE & RETH	RIEVAL C	R 25	10	2.0	40	22]
414458	SOFTWARE LABORATORY -III	OR 50) 20			44	P C	4144640	SOFTWARE LABORATORY-	-V T	W 25	10	40	40	22	
414459	SOFTWARE LABORATORY -IV	PR 50	20			42	РC	414465	SOFTWARE LABORATORY-	-V P	R 25	10			19	
414459	SOFTWARE LABORATORY -IV	OR 50	20			45	P C	414466	SOFTWARE LABORATORY-	-VI P	R 50	20			42	
414460	PROJECT PHASE I	.I.M 20) 20			46	РC	414466 414467	SOFTWARE LABORATORY-	-VI C	R 50	20			41 46	
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK	C	R 100	40			95	
ND TOTAL	= 1135/1500 , RESULT:FIRST CI	LASS WIT	H DIS	STINC	TION											
 D1200F0F	30 GHEWARI ROMA SANJAY							7150	72400							
B1200303	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING				VAICHIA			, 1132	7240D ,FICI	,61200303	30					
/1//E2	SEM.:1	חם 100	10	2.2	EO	0.0	D C	111161	SEM.:2	г	חח 1 ת	40	22	21	E /	,
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	20	49	69	PC	414462	ADVANCED DATABASE	P	P 100	40	18	49	67	I
414455	MACHINE LEARNING	PP 100	40	29	41	70	РC	414463C	INFO. STORAGE & RETH	RIEVAL P	P 100	40	25	50	75	I
414456A	SOFT COMPUTING	PP 100	40	21	41	62	РC	414463C	INFO. STORAGE & RET	RIEVAL T	W 25	10			23]
414457E	NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III	PP 10(40	19	62	81 47	P C	414463C	INFO. STORAGE & RETE	KIEVAL C	K 25	10	26	12	23]
414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III						P C	4144640	SOFTWARE LABORATORY-		W 25		∠ ∪	43	24	
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	PR 50	20			37	PС	414465	SOFTWARE LABORATORY-	-V P	R 25	10			24	
414459	SOFTWARE LABORATORY -IV	OR 50	20			42	P C	414466	SOFTWARE LABORATORY	-VI P	R 50	20			43	
414460	PROJECT PHASE I	TW 50	20			45	РC	414466 414467	SOFTWARE LABORATORY- PROJECT WORK	-VI C	K 50	20			43 46	
									PROJECT WORK	C	R 100	40			95	
										-						

NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CA RKS, M	NDIDA IN.PA	TE, I SS MAI	MOTHER, RKS, IN	PER IT. M	MANENT IARKS,	T REG. NO. TH. MARKS	, PREVIOUS SEAT NO., , TOTAL MARKS OBTAINED,	COLLEGE, P/F:PAS	SEAT SS/FAII	r no. L, c	:PREV	OUS C	CARRY	OVE
B1200585	31 GHORPADE NIDHI SHRIRAM				 RADHIKA			,7163	3723B ,PICT	,B120058	531		• • • • •			
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 10 PP 10 PP 10 TW 5 OR 5 PR 5 TW 5	0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	22 27 24 21	46 28 40 49	68 55 64 70 45 44 35 42 44	P C P C P C P C	414462 414463C 414463C 414464D 414465 414465 414466 414467 414467	ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL 1 VAL 5 VAL 6	PP 100 ITW 25 OR 25 PP 100 ITW 25 PR 25 PR 50 OR 50 ITW 50 OR 100	40 10 40 10 20 20 20 40	25	53	68 70 22 21 78 23 23 41 40 46 95	P P P
RAND TOTAL	= 1123/1500 , RESULT:FIRST CL	ASS WI	TH DI	STINC	TION											.
B1200585	32 JADHAV ROHAN VIJAY			(СННАҮА			,7140	0878J ,PICT	,B120058	532					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL :	TW 25	10			 19	F F P
	=/1500 , RESULT:FAILS															
B1200585	33 JAIDEEP SINGH NARINDER AH	LUWALI	A	1	RUPINDE	R		,7152	7267F ,PICT	,B120058	533					
11 1 1 E 1	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 10 PP 10 PP 10	0 40 0 40 0 40 0 20 0 20 0 20 0 20	21 25 22 20	45 34 45 43	66 59 67 63 47 47 44 45	P C P C	414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL 5	PP 100 PP 100 PP 100 TW 25 OR 25 PP 100 TW 25 PP 25 PR 50 OR 50 TW 50 OR 100	10 10 40 10 20 20 20			22 21	P P P P P P

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	OMPUTE	R TEC	CHNOLOG	GY, PUNE.	PAGE	NO. 12						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IAGI	Έ, Γ	MOTHER .	, PER	RMANENT	r REG. NO.	, PREVIOUS SEAT NO., CO	OLLEGE,	SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	I.PAS	S MAI	RKS, II	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	/FAIL	, C	:PREV	IOUS (CARRY	OVER
B1200585	34 JUNAGADE ATHARVA SAMEER			I	RESHMA			,7152	7277C , PICT , E	3120058534	1					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	22	39	61	PС	414461	DISTRIBUTED SYSTEM	PP	100	40	17	46	63	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16	46	62	РC	414462	ADVANCED DATABASE	PP	100	40	13	38	51	P
414455	MACHINE LEARNING	PP 100	40	14	35	49	PC	414463C	INFO. STORAGE & RETRIEVA	AL PP	100	40	19	44	63	P
414456E 414457A	CLOUD COMPUTING	PP 100	40 40	16	3 b 4 n	52 56	P C	414463C 414463C	INFO. STORAGE & RETRIEVA	7.T. U.B.	∠5 25	10			∠⊥ 21	P
414458	SOFTWARE LABORATORY -III	TW 50	20	10	10	46	РC	414464D	INTERNET OF THING	PP	100	40	20	47	67	P
414458	SOFTWARE LABORATORY -III	OR 50	20			45	РC	414465	SOFTWARE LABORATORY-V	TW	25	10			22	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			36	РC	414465	SOFTWARE LABORATORY-V	PR	25	10			21	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			41	PC	414466	SOFTWARE LABORATORY-VI	PR	50	20			41	P
414460	PROJECT PHASE I	1W 50	20			44	PC	414466	DROTECT WORK	OR TW	50 50	20			42	P D
								414467	PROJECT WORK	OR	100	40			94	P
CRAND TOTAL	1044/1500 PESHTT:FIRST CI	אככ שדידש.	פדת ו	יייד או ייי	rt (NI											
D1200E0E	= 1044/1500 , RESULT:FIRST CI 35 KALRA SAHIL RAJESH		••••					7163	270ET DIOT I	12005052	 .					
B1200565	33 KALKA SAHIL KAUESH			,	SAPNA			, /103	3/250 ,PICI ,E	312003033)					
41.4450	SEM.:1	DD 100	4.0	1.0	F.0	п.	D 6	41 4 4 6 1	SEM.:2		100	4.0	0.0	4.0	60	_
414453 414454	INFORMATION & CYBER SECURITY	PP 100	40 40	18 21	58 44	/6 65	P C	414461 414462	DISTRIBUTED SYSTEM	DD PP	100	40 40	10	40 30	62 58	P
414455	MACHINE LEARNING	PP 100	40	19	39	58	PC	414463C	INFO. STORAGE & RETRIEVA	AL PP	100	40	19	42	61	P
414456A	SOFT COMPUTING	PP 100	40	21	37	58	РC	414463C	INFO. STORAGE & RETRIEVA	AL TW	25	10			23	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	18	57	75	PC	414463C	INFO. STORAGE & RETRIEVA	AL OR	25	10			23	P
414458	SOFTWARE LABORATORY -III	UP 50	20			47	P C	414464D 414465	INTERNET OF THING	PP	100	40 10	24	48	72	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			42	PC	414465	SOFTWARE LABORATORY-V	PR	25	10			24	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			39	РC	414466	SOFTWARE LABORATORY-VI	PR	50	20			45	P
414460	PROJECT PHASE I	TW 50	20			43	РC	414466	SOFTWARE LABORATORY-VI	OR	50	20			45	P
								414467	PROJECT WORK	TW	100	20 40			42	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414407	PROJECI WORK	OR	100	40			ЭI	Р
GRAND TOTAL	= 1120/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINCT	rion 											
B1200585	36 KAMBLE PALASH MAHENDRA			ľ	MANSI			,7152	7286B ,PICT ,E	3120058536	5					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING NATURAL LANGUAGE PROCESSING								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	13	40	53	P C	414461	DISTRIBUTED SYSTEM	PP	100	40	20	46	66	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	21	36	57	PC	414462	ADVANCED DATABASE	PP dd ti	100	40	17	33	50 64	P
414455 414456E	CIOUD COMPUTING	PP 100	40	16	3 <i>9</i> 35	51	PC	414463C	INFO. STORAGE & RETRIEVA	AL PP	25	10	25	39	21	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	12	39	51	РC	414463C	INFO. STORAGE & RETRIEVA	AL OR	25	10			22	P
414458	SOFTWARE LABORATORY -III	TW 50	20			46	PС	414464D	INTERNET OF THING	PP	100	40	22	42	64	Р
414458	SOFTWARE LABORATORY -III	OR 50	20				P C	414465	SOFTWARE LABORATORY-V	TW					21	
414459 414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	PK 50	∠0 20			41 42	P C P C	414465 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI	PR PR	⊿5 50	20 10			20 41	
414460	PROJECT PHASE I	TW 50	20				P C	414466	SOFTWARE LABORATORY-VI	OR	50	20			38	
								414467	PROJECI WORK	T M	50	20			46	P
								414467	PROJECT WORK	OR	100	40			95	P
GRAND TOTAL	= 1039/1500 , RESULT:FIRST CI	ASS WITH	פדת ז	TNC	TTON											
	······································															

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY, PINE

BRANCH:90-B.E. (2012 PAT.)(INFORMATI DATE: 04 JUL 2018 CENTRE: PUN	IE INSTITUTE	OF COMPUTE	R TECHNOLO	GY, PUNE.	PAGE	E NO. 13		
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. MA	THE CANDIDA	TE, MOTHER SS MARKS, I	, PERMANEN	T REG. NO. TH. MARKS	, PREVIOUS SEAT NO., C , TOTAL MARKS OBTAINED,	COLLEGE, SEAT DOLLEGE, P/F:PASS/FAIL,	NO. C:PREVIO	OUS CARRY OVE
B120058537 KANCHI SWANAND RAMCHANDRA		PRATIB	HA	,7152	7290L ,PICT ,	B120058537		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414450 PROJECT PHASE I	PP 100 40 PP 100 40 TW 50 20 OR 50 20 OR 50 20 OR 50 20 TW 50 20	12 42 13 28 17 32 17 41 15 37	54 P C 41 P C 49 P 58 P 52 P C 46 P C 45 P C 33 P C 40 P C	414461 414462 414463C 414463C 414464D 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 PP 100 VAL PP 100 VAL TW 25 VAL OR 25 PP 100 TW 25 PR 25 PR 25 PR 50 OR 50 TW 50 OR 100	10 19 10 12 10 17 10 10 10 20 10 20 20 20 40	30 49 P 20 F 28\$ 45 P 19 P 19 P 48 68 P 16 P 38 P 40 P 44 P 95 P
RAND TOTAL =/1500 , RESULT:FAILS [\$	0.1]	CNEUAT		7150		D1200E0E20		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 40 TW 50 20 OR 50 20 OR 50 20 TW 50 20	16 54 18 39 14 28 23 49 21 45	70 P C 57 P C 42 P C 72 P C	414461 414462 414463C 414463C	_	PP 100 PP 100 VAL PP 100 VAL TW 25	40 15 40 16 40 20	38 53 P 31 47 P 45 65 P 22 P
RAND TOTAL = 1066/1500 , RESULT:FIRST CL B120058539 KARAN SINGH RATHORE	ASS WITH DI	STINCTION				710005050		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III	PP 100 40 PP 100 40 PP 100 40 PP 100 40	27 60 25 50 26 49 27 53 22 54	87 P C 75 P C	414461 414462 414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK	PP 100 PP	40 25 40 23 40 26 10 10 40 26 10 10 20 20	53 78 P 42 65 P 55 81 P 24 P 23 P

DATE: 04 JUL 2018 CENTRE: NOTE: FIRST LINE: SEAT NO., NAME			Y, PUNE. PAGE:	
	MARKS, MIN.PASS MA	ARKS, INT. MARKS,	TH. MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120058540 KASAR SURAJKUMAR LAXMA	NRAO	ANITA	,71527300M ,PICT ,B	120058540
				PP 100 40 25 43 68 P PP 100 40 20 30 50 P L PP 100 40 28 47 75 P L TW 25 10 21 P PP 100 40 23 55 78 P TW 25 10 23 P PR 25 10 23 P PR 50 20 39 P OR 50 20 38 P TW 50 20 42 P OR 100 40 86 P
RAND TOTAL = 1057 + 10/1500 , RESULT:				
B120058541 KATE SHIVPRASAD SHYAMS				
SEM.:1 414453 INFORMATION & CYBER SECURI 414454 SOFTWARE MODELING AND DESI 414455 MACHINE LEARNING 414456A SOFT COMPUTING 414457E NATURAL LANGUAGE PROCESSIN 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	TY PP 100 40 21 GN PP 100 40 20 PP 100 40 25 PP 100 40 20 G PP 100 40 17 TW 50 20 OR 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20	57 78 P C 42 62 P C 43 68 P C 40 60 P C 53 70 P C 44 P C 44 P C 36 P C 41 P C 42 P C	SEM.: 2 414461 DISTRIBUTED SYSTEM 414462 ADVANCED DATABASE 414463C INFO. STORAGE & RETRIEVA 414463C INFO. STORAGE & RETRIEVA 414463C INFO. STORAGE & RETRIEVA 414464D INTERNET OF THING 414465 SOFTWARE LABORATORY-V 414466 SOFTWARE LABORATORY-VI 414466 SOFTWARE LABORATORY-VI 414467 PROJECT WORK 414467 PROJECT WORK	PP 100 40 24 41 65 P PP 100 40 19 35 54 P PP 100 40 26 53 79 P L TW 25 10 23 P PP 100 40 26 53 79 P TW 25 10 23 P TW 25 10 21 P PR 25 10 20 P PR 50 20 39 P OR 50 20 40 P TW 50 20 47 P OR 100 40 40 95 P
RAND TOTAL = 1130/1500 , RESULT:FIRST	CLASS WITH DISTING	CTION		
SEM.:1 414453 INFORMATION & CYBER SECURI 414454 SOFTWARE MODELING AND DESI 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III	ANDIT TY PP 100 40 20 GN PP 100 40 15 PP 100 40 19 PP 100 40 18 PP 100 40 AA	SUVARNA 56 76 P C 42 57 P C 45 64 P C 39 57 P C 45 45 P C 44 P C 42 P C	,71527307J ,PICT ,B	120058542 PP 100 40 19 48 67 P PP 100 40 21 31 52 P L PP 100 40 22 48 70 P L TW 25 10 20 P PP 100 40 24 59 83 P TW 25 10 22 P PR 25 10 22 P PR 50 20 41 P OR 50 20 40 P TW 50 20 40 P

DATE 104 701 2018 CENTRE PRIES INSTITUTE OF COMPUTE TECHNOLOGY, PURE. FAMILY	DATE: 04 JUL 2018 CENTRE: PU	NE INSTITU	TE OF C	OMPUTER	TECHNOLOG	GY, PUNE.	PAGE	NO. 15				
STATE STAT	OTHER LINES: HEAD OF PASSING, MAX. M.	ARKS, MIN.	PASS MA	RKS, IN	T. MARKS,	TH. MARKS	G, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREV	IOUS (CARRY	OVER
Bl20058544 KOOAG SWAPNAJA RANGRAO SUNITA 71633728C PICT Bl20058544 RODAG SWAPNAJA RANGRAO SUNITA 71633728C PICT Bl20058544 RODAG SWAPNAJA RANGRAO SUNITA 71633728C PICT Bl20058544 RODAG SWAPNAJA RANGRAO SUNITA RODAG RODAG SWAPNAJA RANGRAO SUNITA RODAG SWAPNAJA RANGRAO SUNITA RODAG SWAPNAJA RANGRAO	B120058543 KHINVASARA MRUNAL MANISH		• • • • • • •	VAISHAL	ıI	,7152	7317F ,PICT ,1	B120058543		• • • • •		
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 60 79 PC 414461 DISTRIBUTED SYSTEM PP 100 40 26 51 77 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 35 7 75 PC 414462 ADVANCED DATABASE PP 100 40 23 44 67 P 414455 WACHINEL LEARNING PP 100 40 22 35 7 75 PC 414462 ADVANCED DATABASE PP 100 40 23 44 67 P 414456 WACHINEL LEARNING PP 100 40 22 35 7 75 PC 414463 INFO. STORAGE RETRIEVAL PP 100 40 21 48 69 P 414457 BUSINESS INTELLIGENCE PP 100 40 25 50 75 PC 414463 INFO. STORAGE RETRIEVAL PP 100 40 21 48 69 P 414458 SOFTWARE LARGEATORY-III TM 50 20 43 PC 414464 INTERNET OF THING PP 100 40 28 53 81 P 414458 SOFTWARE LARGEATORY-III TM 50 20 43 PC 414465 SOFTWARE LARGEATORY-V TW 25 10 22 P 414459 SOFTWARE LARGEATORY-IV PR 50 20 38 PC 414465 SOFTWARE LARGEATORY-V PR 25 10 P 414459 SOFTWARE LARGEATORY-IV PR 50 20 38 PC 414465 SOFTWARE LARGEATORY-V PR 25 10 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LARGEATORY-V PR 50 20 88 P 414459 SOFTWARE LARGEATORY IN PR 50 20 41 P C 414466 SOFTWARE LARGEATORY-V PR 50 20 88 P 414459 SOFTWARE LARGEATORY IN PR 50 20 41 P C 414467 PROJECT WORK TW 50 20 88 P 414459 SOFTWARE LARGEATORY IN PR 50 20 88 P 414459 SOFTWARE LARGEATORY IN PR 50 20 88 P 414459 SOFTWARE LARGEATORY IN PR 50 20 88 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 45 68 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414462 ADVANCED DATABASE PP 100 40 23 45 68 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414465 SOFTWARE LARGEATORY-V TW 25 10 26 48 49 P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41	SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 25 40 26 40 22 40 27 40 19 20 20 20 20 20	54 46 40 46 58	79 P C 72 P C 62 P C 73 P C 77 P C 45 P C 44 P C 42 P C 43 P C 46 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 AL PP 100 AL TW 25 AL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 24 40 22 40 25 10 10 40 27 10 10 20 20 20 40	56 43 55	80 65 80 23 22 91 22 22 44 39 46 95	P P P P P P P P P P P P P P
SEM.:1 414453 INFORMATION & CYBER SECURITY PD 100 40 19 60 79 P C 414461 DISTRIBUTED SYSTEM PD 100 40 23 44 67 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 23 52 75 P C 414462 ADVANCED DATABASE PP 100 40 23 44 67 P 414455 WACHINEL LEARNING PP 100 40 22 33 55 P C 414463 LINES STRIME PP 100 40 21 48 69 P 414456 WACHINEL LEARNING PP 100 40 22 33 55 P C 414463 LINES STRIME PP 100 40 21 48 69 P 414457 BUSINESS INTELLIGENCE PP 100 40 25 50 75 P C 414463 LINES STRIME PP 100 40 21 48 69 P 414458 SOFTWARE LARGEATORY-III TW 50 20 43 P C 414464 LINES SOFTWARE LARGEATORY-III TW 50 20 43 P C 414465 SOFTWARE LARGEATORY-III TW 50 20 42 P C 414465 SOFTWARE LARGEATORY-V PR 25 10 20 P 414459 SOFTWARE LARGEATORY-IV PR 50 20 38 P C 414465 SOFTWARE LARGEATORY-V PR 25 10 P 414459 SOFTWARE LARGEATORY-IV PR 50 20 41 P C 414466 SOFTWARE LARGEATORY-V PR 25 10 P P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414466 SOFTWARE LARGEATORY-V PR 25 20 AR P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414461 DISTRIBUTED SYSTEM PP 100 40 12 44 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414462 SOFTWARE LARGEATORY-V PR 25 10 AR P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414463 LINES SOFTWARE LARGEATORY-V PR 25 10 AR P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414465 SOFTWARE LARGEATORY-V PR 25 10 AR P 414459 SOFTWARE MODELING AND DESIGN PP 100 40 21 41 62 P C 414465 SOFTWARE LARGEATORY-V PR 25 10 AR P 414459 SOFTWARE LARGEATORY SOFTWARE LARGEATORY SOFTWARE LARGEATORY SOFTWARE LARGEATORY SOFTWARE LARGEATORY SOFTWA	GRAND TOTAL = 1212/1500 , RESULT:FIRST C	LASS WITH	DISTINC	TION								
## CRAND TOTAL = 1163/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120058545 KODE JANHAVI PRAVIN VIDHYA ,71527320F ,PICT	B120058544 KODAG SWAPNAJA RANGRAO			SUNITA		,7163	3728C ,PICT ,1	B120058544				
SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 57 79 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 45 68 P 414455 MACHINE LEARNING PP 100 40 21 41 62 P C 414462 ADVANCED DATABASE PP 100 40 16 28 44 P 414455 MACHINE LEARNING PP 100 40 21 41 62 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 22 48 70 P 414457 BUSINESS INTELLIGENCE PP 100 40 19 33 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464 INTERNET OF THING PP 100 40 26 48 74 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY -V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414469 PROJECT PHASE I TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P B SOFTWARE LABORATORY -V PR 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P B SOFTWARE LABORATORY -V PR 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P B 414467 PROJECT WORK OR 100 40 95 P B 414467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B A14467 PROJECT WORK OR 100 40 95 P B B A14467 PROJECT WORK OR 100 40 95 P B B A14467 PROJECT WORK OR 1	SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 19 40 23 40 22 40 26 40 25 20 20 20 20 20	60 52 33 49 50	79 P C 75 P C 75 P C 75 P C 75 P C 43 P C 42 P C 38 P C 39 P C 41 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 AL PP 100 AL TW 25 AL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 26 40 23 40 21 10 10 40 28 10 20 20 20 40	51 44 48 53	77 67 69 23 22 81 20 19 40 38 48 97	P P P P P P P P P P P P
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 57 79 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 45 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414462 ADVANCED DATABASE PP 100 40 16 28 44 P 414455 MACHINE LEARNING PP 100 40 21 41 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 4144574 BUSINESS INTELLIGENCE PP 100 40 19 33 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414458 SOFTWARE LABORATORY - III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 26 48 74 P 414458 SOFTWARE LABORATORY - III OR 50 20 43 P C 414465 SOFTWARE LABORATORY - V TW 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY - V TW 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 43 P C 414466 SOFTWARE LABORATORY - V PR 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 43 P C 414466 SOFTWARE LABORATORY - V PR 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY - V PR 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY - V PR 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY - V PR 25 10 21 P 414459 SOFTWARE LABORATORY - IV PR 50 20 41 P C 414467 PROJECT WORK TW 50 20 43 P C 414467 PROJECT WORK TW 50 20 41 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 41 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P C 414467												
414453 INFORMATION & CYBER SECURITY PP 100 40 22 57 79 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 45 68 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 19 43 62 P C 414462 ADVANCED DATABASE PP 100 40 16 28 44 P 414455 MACHINE LEARNING PP 100 40 21 41 62 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 22 48 70 P 414456B USABILITY ENGINEERING PP 100 40 21 41 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 33 52 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 26 48 74 P 414459 SOFTWARE LABORATORY -III OR 50 20 43 P C 414465 SOFTWARE LABORATORY -V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-V PR 50 20 43 P C 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P C 414467 PROJECT WORK OR 100 40 95 P C 414467 PROJECT WORK OR 100 40 95 P												
	414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III	OR 50	20 20	57 43 41 41 33	79 P C 62 P C 62 P C 62 P C 52 P C 44 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK	TW 25 PR 25 PR 50 OR 50 TW 50	40 26 10 10 20 20 20	48	21 21 43 41 45	P P P P P

DATE: 04 JUL 2018 CENTRE: PI	TION TECHNOLOGY JNE INSTITUTE O	<i>)</i> F COMPUTEF	R TECHNOLOG	SY, PUNE.	PAGE NO.	16	
NOTE: FIRST LINE : SEAT NO., NAME OF	F THE CANDIDATE	, MOTHER,	, PERMANENT	REG. NO.	., PREVIOUS SEAT NO., COLLE	GE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX. I							
B120058546 KOTHIKAR JAYKUMAR SHYAM	SUNDAR	SANDHYA	<i>A</i>	,7152	27329K ,PICT ,B120	058546	
SEM.:1					SEM.:2		
414453 INFORMATION & CYBER SECURIT 414454 SOFTWARE MODELING AND DESIGN	Z PP 100 40	16 57	73 P C	414461	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL	PP 100 40 1	5 38 53 P 7 30 47 P
414455 MACHINE LEARNING			58 P C	414462 414463C	INFO. STORAGE & RETRIEVAL	PP 100 40 1	3 48 71 P
414456A SOFT COMPUTING	PP 100 40	21 39	60 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10	22 P
414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III	PP 100 40	19 51	70 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10	21 P
414458 SOFTWARE LABORATORY -III	OR 50 20		44 P C	414465	SOFTWARE LABORATORY-V	TW 25 10	20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10	18 P
414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	OR 50 20 TW 50 20		40 P C	414466	INTO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	OR 50 20	43 P 42 P
				414467	PROJECT WORK	TW 50 20	46 P
				414467	PROJECT WORK	OR 100 40	95 P
GRAND TOTAL = 1079 + 10/1500 , RESULT:F:	IRST CLASS WITH	DISTINCTI	ION [& C	0.163]			
B120058547 KUCHERIA KSHITIJ MADHUR		KAVITA		,7152	27331M ,PICT ,B120	058547	
SEM.:1					SEM.:2		
414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN	7 PP 100 40	19 36 15 30	55 P C	414461 414462	DISTRIBUTED SYSTEM	PP 100 40 1	7 06 F 6 20 F
414455 MACHINE LEARNING 414456A SOFT COMPUTING	PP 100 40	21 34	55 P C	414463C	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL	PP 100 40 0	6 04 F
414456A SOFT COMPUTING							
414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III	TW 50 20	19 35	54 P C 42 P C	414463C 414464D	INFO. STORAGE & RETRIEVAL INTERNET OF THING	OR 25 10 PP 100 40 1	7 22 F
414458 SOFTWARE LABORATORY -III	OR 50 20		40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10	15 P
414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV	PR 50 20		40 P C	414465 414466	SOFTWARE LABORATORY-V	PR 25 10	15 P 20 P
414460 PROJECT PHASE I	TW 50 20		30 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20	20 P
414456A SOFT COMPUTING 414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I				414467	PROJECT WORK	TW 50 20	44 P
				414467	PROJECT WORK	OR 100 40	93 P
GRAND TOTAL =/1500 , RESULT:FAILS							
B120058548 KULKARNI NAYAN PRADEEP		SHUBHAS	SHRI	,7152	27337L ,PICT ,B120	058548	
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456 USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE	, DD 100 40	05 50	77 D C	41 4461	SEM.:2	DD 100 40 0	1 42 C4 D
414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN	7 PP 100 40 7 PP 100 40	25 52 20 36	77 P C 56 P C	414461	ADVANCED DATABASE	PP 100 40 2 PP 100 40 1	1 43 64 P 6 39 55 P
414455 MACHINE LEARNING	PP 100 40	22 36	58 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40 2	0 46 66 P
414456B USABILITY ENGINEERING	PP 100 40	23 46	69 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10	23 P
414458 SOFTWARE LABORATORY -III	TW 50 20	21 40	47 P C	414464D	INFO. STORAGE & RETRIEVAL INTERNET OF THING	PP 100 40 2	5 59 84 P
414458 SOFTWARE LABORATORY -III	OR 50 20		47 P C	414465	SOFTWARE LABORATORY-V	TW 25 10	20 P
	PR 50 20 OR 50 20		40 P C 43 P C	414465 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI	PR 25 10 PR 50 20	10\$ P 43 P
414460 PROJECT PHASE I	TW 50 20		47 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20	43 P
				414467 414467		TW 50 20 OR 100 40	48 P 95 P
				11110/	TROUBCE WORK	010 100 10) J E
GRAND TOTAL = 1117/1500 , RESULT:FIRST (•				
						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

SATE 04 JUL 2018 CRETE: PIDE NOTITITE OF COMPUTER TEXTINOLOGY, FUNE. FAGE NO.	DATE: 04 JUL 2018 CENTRE: PUN	E INSTITUTE	OF COMP	UTER TEC	CHNOLOG	Y, PUNE.	PAGE	NO. 17			
### B120058549 KULKARNI ORGAR SUNIL	NOIE: FIRST LINE . SEAT NO., NAME OF	THE CANDIDA	IE, MOI	.ньк, рьк	KMAMENT	REG. NO.	, PREVIOUS SEAT NO., CC	JLLEGE, SEAI	NO.		
SIN. 1]	OTHER LINES: HEAD OF PASSING, MAX. MA	RKS, MIN.PA	SS MARKS	S, INT. M	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:PRE	7IOUS C	ARRY OVER
### SPRAND TOTAL = 1211/1500 , RESULT-FIRST CLASS WITH DISTINCTION #### SPRING TOTAL = 1211/1500 , RESULT-FIRST CLASS WITH DISTINCTION SPRING	B120058549 KULKARNI OMKAR SUNIL		VAN	IDANA		,7152	7339G ,PICT ,B	3120058549			
### SPRAND TOTAL = 1211/1500 , RESULT-FIRST CLASS WITH DISTINCTION #### SUSTAND TOTAL = 1211/1500 , RESULT-FIRST CLASS WITH DISTINCTION SEM.:1	SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456A SOFT COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 PROJECT PHASE I	PP 100 40 TW 50 20 OR 50 20 OR 50 20 TW 50 20	28 22 28 23 26	64 92 42 64 53 81 40 63 52 78 47 47 41 42 45	P P C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 AL PP 100 AL TW 25 AL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 OR 50 OR 100	40 20 40 19 40 27 10 10 40 25 10 10 20 20 20 40	44 44 49 60	64 P 63 P 76 P 24 P 23 P 85 P 24 P 24 P 44 P 44 P 46 P 94 P
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 19 56 75 PC 414461 DISTRIBUTED SYSTEM PP 100 40 23 51 74 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 48 69 PC 414462 ADVANCED DATABASE PP 100 40 21 35 56 P 414455 MACHINE LEARNING PP 100 40 21 41 62 PC 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 55 82 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 45 70 PC 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 54 81 P 414457A BUSINESS INTELLIGENCE PP 100 40 25 47 70 PC 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 54 81 P 414458 SOFTWARE LABORATORY - III TW 50 20 47 PC 414464 INFO. STORAGE & RETRIEVAL PW 25 10 23 P 414458 SOFTWARE LABORATORY - III TW 50 20 47 PC 414464 INTERNET OF THING PP 100 40 27 54 81 P 414459 SOFTWARE LABORATORY - IV PR 50 20 42 PC 414465 SOFTWARE LABORATORY - V PR 25 10 24 P 414459 SOFTWARE LABORATORY - IV PR 50 20 42 PC 414465 SOFTWARE LABORATORY - V PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 46 PC 414466 SOFTWARE LABORATORY - V PR 50 20 41 PP 414460 PROJECT PHASE I TW 50 20 46 PC 414466 SOFTWARE LABORATORY - V PR 50 20 41 PP 414451 SOFTWARE LABORATORY - V PR 50 20 46 PC 414466 SOFTWARE LABORATORY - V PR 50 20 41 PP 414452 SOFTWARE LABORATORY - V PR 50 20 46 PC 414466 SOFTWARE LABORATORY - V PR 50 20 41 PP 414453 SOFTWARE LABORATORY - V PR 50 20 41 PP 414454 SOFTWARE MODILER AND DESIGN PP 100 40 22 28 S D P 414453 SOFTWARE MODILER AND DESIGN PP 100 40 21 S PR 50 P 414454 SOFTWARE MODILER AND DESIGN PP 100 40 21 S P P 414454 SOFTWARE MODILER AND DESIGN PP 100 40 21 S P P P P P P P P P P P P P P P P P P	GRAND TOTAL = 1211/1500 , RESULT:FIRST CL	ASS WITH DI	STINCTIC	ON 				· • • • • • • • • • • • • • • • • • • •			
### GRAND TOTAL = 1180/1500 , RESULT:FIRST CLASS WITH DISTINCTION ### B120058551 KUYATE MONIKA RAJENDRA SUNANDA ,71527346K	B120058550 KUMARI SUSHMITA		SUN	IITA		,7152	7342G ,PICT ,E	3120058550			
### GRAND TOTAL = 1180/1500 , RESULT:FIRST CLASS WITH DISTINCTION ### B120058551 KUYATE MONIKA RAJENDRA SUNANDA ,71527346K	SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456A SOFT COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414450 PROJECT PHASE I	PP 100 40 PP 100 20 OR 50 20 OR 50 20 OR 50 20 TW 50 20	19 21 28 21 25	56 75 48 69 46 74 41 62 45 70 47 47 42 40 46	P C C C C C C C C C P P P P P P P P P P	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 AL PP 100 AL TW 25 AL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 OR 100	40 23 40 21 40 27 10 10 40 27 10 27 10 20 20 20 40	51 35 55 54	74 P 56 P 82 P 22 P 23 P 81 P 24 P 43 P 41 P 46 P 92 P
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 57 78 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28\$ 50 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 20 42 62 P C 414462 ADVANCED DATABASE PP 100 40 12 21 F 414455 MACHINE LEARNING PP 100 40 25 39 64 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 21 48 69 P 414456B USABILITY ENGINEERING PP 100 40 24 45 69 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 42 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 28 49 77 P 414458 SOFTWARE LABORATORY -III OR 50 20 45 P C 414465 SOFTWARE LABORATORY -V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 41 P 414467 PROJECT WORK OR 100 40 86 P SCHAND TOTAL =/1500 , RESULT:FAILS [\$ 0.1]	GRAND TOTAL = 1180/1500 . RESULT:FIRST CL	ASS WITH DI	STINCTIC	N							
414458 SOFTWARE LABORATORY -III	B120058551 KUYATE MONIKA RAJENDRA		SUN	IANDA		,7152	7346K ,PICT ,E	3120058551			
	414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV	OR 50 20 PR 50 20 OR 50 20		45 45 40 39	P C P C P C	414465 414465 414466 414466 414467	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK	TW 25 PR 25 PR 50 OR 50 TW 50	10 10 20 20 20	28\$ 21 48	20 P 19 P 40 P 39 P 41 P

DATE: 04 JUL 2018 CENTRE: PU	TION TECHNOLOG JNE INSTITUTE	Y) OF COMPUTER	TECHNOLOGY,	, PUNE.	PAGE N	NO. 18		
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N	F THE CANDIDAT MARKS, MIN.PAS	E, MOTHER, S MARKS, IN	PERMANENT R T. MARKS, TH	REG. NO., H. MARKS,	PREVIOUS SEAT NO., COL TOTAL MARKS OBTAINED, P	LLEGE, SEAT 1 P/F:PASS/FAIL,	O. C:PREVIOUS	S CARRY OVER
B120058552 LADDHA ARTI MANOHAR		SADHANA	••••••••••••••••••••••••••••••••••••••	 71527,	7347H ,PICT ,B1	20058552		• • • • • • • • • • • • • • • • • • • •
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	T PP 100 40 N PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 OR 50 20 PR 50 20 OR 50 20 TW 50 20	22 57 18 46 28 50 26 51 20 61	79 P C 4 64 P C 4 78 P C 4 77 P C 4 81 P C 4 45 P C 4 44 P C 4 40 P C 4 42 P C 4 43 P C 4 43 P C 4	114461 114462 114463C 114463C 114463C 114464D 114465 114466 114466 114466 114467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 4 PP 100 4 PP 100 4 PP 100 4 TW 25 5 PP 100 4 TW 25 5 PP 50 6 OR 50 7 TW 50 6 OR 100 4	29 50 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	6 85 P 22 P 22 P 42 P 40 P 45 P 94 P
GRAND TOTAL = 1191/1500 , RESULT:FIRST (CLASS WITH DIS	TINCTION						
B120058553 LOHAKARE SONALI KHANDU		SUREKHA		,71633	3730E ,PICT ,B1	20058553		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	7 PP 100 40 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 OR 50 20 PR 50 20 OR 50 20 TW 50 20	16 53 20 46 21 30 18 51 22 47	69 P C 4 66 P C 4 51 P C 4 69 P C 4 69 P C 4 44 P C 4 43 P C 4 43 P C 4 40 P C 4 40 P C 4 40 P C 4 41 P C 4	114461 114462 114463C 114463C 114463C 114464D 114465 114466 114466 114466 114467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 4 PP 100 4 PP 100 4 PP 100 4 TW 25 5 PP 100 4 TW 25 5 PR 25 5 PR 50 6 OR 50 6 TW 50 6 OR 100 6	10 23 4° 10 21 30 10 21 51 10 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	7 70 P 0 51 P 1 72 P 19 P 19 P 21 P 20 P 40 P 38 P 45 P 95 P
GRAND TOTAL = 1094/1500 , RESULT:FIRST (CLASS WITH DIS	TINCTION						
B120058554 LOKHANDE RAOSAHEB MARUT		SAVITRI	BAI	,71400)986F ,PICT ,B1	20058554		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	7 PP 100 40 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 OR 50 20 PR 50 20 TW 50 20	10 43 10 36 10 09 10 AA 12 30	30 P 4 AA F 4 AA F 4 25 P C 4	114461 114462 114463C 114463C 114463C 114464D 114465 114465 114466 114466	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	TW 25 1 PR 25 1 PR 50 2	10 22 46 .0 .0 20 20	8 40 P 8 F 3 41 P AA F AA F AA F AA F AA F AA F AA F
GRAND TOTAL =/1500 , RESULT:FAILS			DEC	בסמת חווני	PRIED EOD DACKIOGO			
			KES	OULI KESE	ERVED FOR BACKLOGS.			

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	OMPUTER	R TEC	HNOLO	GY, PUNE.	PAGE	NO. 19						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, N	OTHER ,	, PER	MANEN	r REG. NO.	, PREVIOUS SEAT NO., CO	OLLEGE,	SEA	r no.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAF	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PAS	SS/FAI	L, (:PREV	TOUS (CARRY	OVER
B1200585	55 M SHUSHANTH			7	/IJAYAI	LAKSE	IMI	,7152	7358C ,PICT ,1	B1200585	555					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	23	60	83	P C	414461	DISTRIBUTED SYSTEM	I	PP 100	40	19	54	73	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	20	38 E4	58 70	P C	414462 414462	ADVANCED DATABASE	1. 7. T	100 AC	40	19	40 50	59 71	Ъ
414455 414456E	CLOUD COMPUTING	PP 100	40	21	47	7.8 6.8	PC	414463C	TNFO STORAGE & RETRIEVA	ΑL 1	PP 100	10	22	34	23	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	17	47	64	РC	414463C	INFO. STORAGE & RETRIEVA	AL (DR 25	10			23	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	РC	414464D	INTERNET OF THING	I	PP 100	40	25	54	79	P
414458	SOFTWARE LABORATORY -III	OR 50	20			44	P C	414465	SOFTWARE LABORATORY-V		rw 25	10			23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			39	P C	414465	SOFTWARE LABORATORY VI	1	2R 25	7.0			22	Ь
414459	PROJECT PHASE I	TW 50	20			39 46	PC	414466	SOFTWARE LABORATORY-VI	1	OR 50	2.0			41	P
111100		111 30	20			10	1 0	414467	PROJECT WORK	Ì	rw 50	20			45	P
								414467	PROJECT WORK	(OR 100	40			95	P
	= 1160/1600 profit m. rtpom of		חדמ	T T NT (~ 7	דא∩די											
B1200585	556 MAHAJAN MANDAR LAXMIKANT			7	 /ASUNDI	 HARA	• • • • •	 7152	7361C ,PICT ,1	B1200585	 556	• • • •		• • • • •		
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								CFM · 2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	24	62	86	PС	414461	DISTRIBUTED SYSTEM	I	PP 100	40	24	53	77	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	23	42	65	P C	414462	ADVANCED DATABASE	I	PP 100	40	23	43	66	P
414455	MACHINE LEARNING	PP 100	40	24	57	81	РC	414463C	INFO. STORAGE & RETRIEVA	AL I	PP 100	40	26	53	79	P
414456A	SOFT COMPUTING	PP 100	40	22	40	62	P C	414463C	INFO. STORAGE & RETRIEVA	AL :	rw 25	10			24	P
41445/E //1//50	NATURAL LANGUAGE PROCESSING	PP 100	20	21	61	82 45	P C	414463C	INFO. STORAGE & RETRIEVA	AL (DR 25	10 T0	20	6.1	23	ъ
414458	SOFTWARE LABORATORY -III	OR 50	20			45	PC	414465	SOFTWARE LABORATORY-V	-	rw 25	10	2,7	04	24	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			45	РC	414465	SOFTWARE LABORATORY-V	I	PR 25	10			24	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			45	P C	414466	SOFTWARE LABORATORY-VI	I	PR 50	20			42	P
414460	PROJECT PHASE I	TW 50	20			45	РC	414466	SOFTWARE LABORATORY-VI	(OR 50	20			41	P
								414467	PROJECT WORK PROJECT WORK	- (DR 100	40			96	P
	1005/1500															
GRAND TOTAL	G = 1237/1500 , RESULT:FIRST CI 	ASS WITH	DIS	TINC.	· • • • • • • • • • • • • • • • • • • •											
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	17	62	79	P C	414461	DISTRIBUTED SYSTEM	I	PP 100	40	22	46	68	P
414454 414455	SOFTWARE MODELING AND DESIGN	PP 100	40	22	44	66 72	P C	414462 414462	ADVANCED DATABASE	1. 7. T	2P 100	40	23	38 52	6⊥ 70	D P
414456A	SOFT COMPUTING	PP 100	40	21	40	61	PC	414463C	INFO. STORAGE & RETRIEVA	AL :	TW 25	10	27	22	23	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	25	46	71	P C	414463C	INFO. STORAGE & RETRIEVA	AL (DR 25	10			22	P
414458	SOFTWARE LABORATORY -111	.I.M 2.0	20			46	P C	414464D	INTERNET OF THING	1	55 TOO	40	28	54	82	Р
414458	SOFTWARE LABORATORY -III	OR 50	20				P C	414465	SOFTWARE LABORATORY-V		rw 25				23	
414459 414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	⊿U 20			40 40	P C P C	414465 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI	I T	PR 25	5U T0			23 44	
414460	PROJECT PHASE I	TW 50	20				P C	414466	SOFTWARE LABORATORY-VI	(DR 50	20			43	
								414467	PROJECT WORK		LW 50	20			46	P
								414467	PROJECT WORK	(OR 100	40			96	P
CRAND TOTAL	= 1175/1500 , RESULT:FIRST CI	עידדע פסג.	חדפ	ттм⊂п	rt ON											
	. = 11/5/1500 , RESULI.FIRSI CI										

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE (OF CO	OMPUTER	TEC	HNOLOG	Y, PUNE.	PAGE 1	NO. 20						
OTHER LI	RST LINE: SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND. RKS, MIN	.PAS	±, r S MAI	MOTHER, RKS, IN	PER T. M	MANENT IARKS,	TH. MARKS	, PREVIOUS SEAT NO., COI	LLEGE, S P/F:PASS/I	SEAT I FAIL,	NO.	PREV]	COUS C	!ARRY	OVER
B1200585		AN			GEETA			,7152	7367B ,PICT ,B1	120058558						
414453 414454 414455 414456A 414457A 414458 414458 414459 414460	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 40 20 20 20 20 20	25 24 28 21 26	60 51 40 39 47	85 75 68 60 73 45 45 43 42	P C C C C C C C C C C C C C C C C C C C	414461 414463C 414463C 414463C 414465 414465 414465 414466 414466 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAI INFO. STORAGE & RETRIEVAI INFO. STORAGE & RETRIEVAI INFO. STORAGE & RETRIEVAI INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 1 PP 1 L PP 1 L TW L OR PP 1 TW PR PR OR TW OR 1	.00 4 .00 4 .00 4 .25 2 .25 .25 .50 .50	40 40 40 10 10 10 20 20 20	24 22 24 29	57 47 51	81 69 75 23 21 92 22 22 41 40 47 96	P P P P P P P P P P P P P
	_ 1004/1E00 profffm.rtpcm of	ACC MITTIE	DIC	⊓ T NT∕∩⊓	TT () NT											
B1200585	559 MALVE SHRADDHA SANJAY				SANJIVA	NI		,7152	7370B ,PICT ,BI	120058559	• • • •					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I															P P P P P P P P P P P P
GRAND TOTAL	= 1207/1500 , RESULT:FIRST CL	ASS WITH	DIST	TINC:	TION											
	60 MANDHANI NIKITA LAXMINIWA															
414453 414454 414455 414456E 414457A 414458 414459 414459	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 40 20 20 20 20 20	20 17 27 25 24	62 47 50 49 48	82 64 77 74 72 44 43 41 43	P C P C P C P C	414461 414462 414463C 414463C 414463C	SEM.: 2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAI INFO. STORAGE & RETRIEVAI INFO. STORAGE & RETRIEVAI INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK	PP 1 PP 1 L PP 1 L TW C OR PP 1 TW PR PR OR TW	100 4 100 4 100 4 25 1 25 1 100 4 25 1 25 1	40 40 40 10 10 10 10 20 20	23 18 25	52 44 45	75 62 70 23 20	P P P P P
GRAND TOTAL	_ = 1189/1500 , RESULT:FIRST CL	ASS WITH	DIST	L'INC'	T.TON											

DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO. COLLEGE, SEAT NO. OTHER LINE: HEAD OF FASSING, MAX. MARKS, MIN.PASS MARKS, ITM. MARKS, TH. MARKS, TTM. MARKS, OTTAL MARKS OBTAINED, F/F:PASS/FAIL, C:PREVIOUS CARRY B120058561 MANISH MADHU ,71527377K ,PICT ,B120058561 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 414453 IMPORMATION & CYBER SECURITY PP 100 40 13 51 64 PC 414461 DISTRIBUTED SYSTEM PP 100 40 19 40 59 414453 SOFTWARE LABORATORY PP 100 40 22 45 67 144463 SOFTWARE LABORATORY PP 100 40 19 52 71 414456 SOFTWARE LABORATORY PP 100 40 19 52 71 414456 SOFTWARE LABORATORY PP 100 40 19 52 71 414458 SOFTWARE LABORATORY PP 100 40 17 35 52 PC 414463 SOFTWARE LABORATORY PR 111 TW 50 20 44 PC 414463 SOFTWARE LABORATORY PR 111 TW 50 20 44 PC 414465 SOFTWARE LABORATORY PR 120 40 22 40 62 414459 SOFTWARE LABORATORY PR 111 TW 50 20 31 PC 414466 SOFTWARE LABORATORY PR 10 PR 50 20 36 PC 414466 SOFTWARE LABORATORY PR 50 20 36 PC 414466 SOFTWARE LABORATORY PR 50 20 42 414460 PROJECT PHASE I TW 50 20 45 414467 PROJECT PHASE I TW 50 20 42 414467 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 22 28 50 144465 NORTHWARE LABORATORY PP 100 40 22 28 50 144465 NORTHWARE LABORATORY PP 100 40 22 28 50 414465 NORTHWARE LABORATORY PP 100 40 22 28 50 414465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 22 28 50 44 14465 NORTHWARE LABORATORY PP 100 40 27 29 60 41 4465 NORTHWARE LABORATORY PP 100 40 27 29 60 41 41465 NORTHWARE LABORATORY PP 100 40 24 44 68 41 4465 NORTHWARE LABORATORY PP 100 40 27 29 C 414466 NORTHWARE LABORA
SEM. 1
RAND TOTAL = 1063/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGEETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 SOFTWARE LABORATORY -V PR 25 10 414469 SOFTWARE LABORATORY
RAND TOTAL = 1063/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGEETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
RAND TOTAL = 1063/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGEETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 61 P C 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
RAND TOTAL = 1063/1500 , RESULT:FIRST CLASS WITH DISTINCTION B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGEETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 PC 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 PC 414462 ADVANCED DATABASE PP 100 40 17 52 69 414456 CLOUD COMPUTING PP 100 40 13 28 41 PC 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 PC 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 PC 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 PC 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 45 414467 PROJECT WORK DR 100 40 96
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 PC 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 PC 414462 ADVANCED DATABASE PP 100 40 17 52 69 414456 CLOUD COMPUTING PP 100 40 13 28 41 PC 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 PC 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 PC 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 PC 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 45 414467 PROJECT WORK DR 100 40 96
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 PC 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 PC 414462 ADVANCED DATABASE PP 100 40 17 52 69 414456 CLOUD COMPUTING PP 100 40 13 28 41 PC 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 PC 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 PC 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 PC 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 42 414467 PROJECT WORK DR 50 20 45 414467 PROJECT WORK DR 100 40 96
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457 BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 28 46 74 414459 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 414467 PROJECT WORK TW 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK T
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457 BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 28 46 74 414459 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 414467 PROJECT WORK TW 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK T
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 PC 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 PC 414462 ADVANCED DATABASE PP 100 40 17 52 69 414456 CLOUD COMPUTING PP 100 40 13 28 41 PC 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 PC 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 PC 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 PC 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
B120058562 MANTRI SHUBHAM SATYANARAYANJI SANGETA ,71527382F ,PICT ,B120058562 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 PC 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 PC 414462 ADVANCED DATABASE PP 100 40 17 52 69 414456 CLOUD COMPUTING PP 100 40 13 28 41 PC 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 PC 414463C INFO. STORAGE & RETRIEVAL DR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 PC 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 PC 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 SOFTWARE LABORATORY -V PR 25 10 21 414469 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414469 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414460 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 9 66
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414456 CLOUD COMPUTING PP 100 40 22 39 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414459 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 414460 PROJECT PHASE I TW 50 20 40 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 414460 PROJECT PHASE I TW 50 20 42 414467 PROJECT WORK OR 100 40 96
414453 INFORMATION & CYBER SECURITY PP 100 40 20 52 72 P C 414461 DISTRIBUTED SYSTEM PP 100 40 22 28 50 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 44 58 P C 414462 ADVANCED DATABASE PP 100 40 17 52 69 414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-V PR 50 20 40 P C 414466 SOFTWARE LABORATORY-V PR 50 20 40 P C 414466 SOFTWARE LABORATORY-V PR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C
414455 MACHINE LEARNING PP 100 40 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 44 68 414456E CLOUD COMPUTING PP 100 40 22 39 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -V PR 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY -VI PR 50 20 40 414467 PROJECT WORK OR 100 40 96
414456E CLOUD COMPUTING PP 100 40 22 39 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY -V TW 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414467 PROJECT WORK TW 50 20 42 414467 PROJECT WORK OR 100 40 96
41445/A BUSINESS INTELLIGENCE PP 100 40 21 39 60 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 28 46 74 414458 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK OR 100 40 96
414458 SOFTWARE LABORATORY -III OR 50 20 44 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK OR 100 40 96
414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK OR 100 40 96
414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK OR 100 40 96
414467 PROJECT WORK TW 50 20 45 414467 PROJECT WORK OR 100 40 96
41446 / PROJECT WORK OR 100 40 96
404014800
AND TOTAL = 1069/1500 , RESULT:FIRST CLASS WITH DISTINCTION
B120058563 MEHROTRA MAANAV VISHAL MAYURI ,71527395H ,PICT ,B120058563
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 56 77 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 38 57 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 50 72 P C 414462 ADVANCED DATABASE PP 100 40 17 48 65 414455 MACHINE LEARNING PP 100 40 25 29 54 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 25 47 72 414456E CLOUD COMPUTING PP 100 40 23 41 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 414463C INFO. STORAGE &
414453 INFORMATION & CYBER SECURITY PP 100 40 21 56 77 P C 414461 DISTRIBUTED SYSTEM PP 100 40 19 38 57
414455 MACHINE LEARNING PP 100 40 25 29 54 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 25 47 72
414456E CLOUD COMPUTING PP 100 40 23 41 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22
414457A BUSINESS INTELLIGENCE PP 100 40 22 40 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 23 45 68
414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24
414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24
414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 414460 PROJECT PHASE I TW 50 20 47 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45
414467 PROJECT WORK TW 50 20 47
414467 PROJECT WORK OR 100 40 95
AND TOTAL = 1137/1500 , RESULT:FIRST CLASS WITH DISTINCTION

NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	DIDAT	Έ,	MOTHER,	, PER	RMANENT	r REG. NO.	, PREVIOUS SEAT NO	., COLLEGE	, SI	CAT	NO.				
	NES: HEAD OF PASSING, MAX. MA																
B1200585	664 METE HANSRAJ SANJAY			••••	VANDANA	<i>A</i>		,7152	7399L ,PICT	,B12005	8564						
414453	SEM.:1	חם 100	40	16	5.6	7.2	D C	111161	SEM.:2		חם 1(10	40	2.2	48	70	P
414454	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN	PP 100	40	20	60	80	P C	414462	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RET		PP 10	00	40	23	48		
414455	MACHINE LEARNING	PP 100	40	29	40	69	P C	414463C	INFO. STORAGE & RET	TRIEVAL	PP 10	00	40	25	51		
414456A 414457A	SOFT COMPUTING RUSTNESS INTELLIGENCE	PP 100	40 40	20	43 50	63 72	PC	414463C 414463C	INFO. STORAGE & RET	PRIEVAL	TW 2	25	10 10			0.1	P P
414458	SOFTWARE LABORATORY -III	TW 50	20	22	30	43	P C	414464D	INTERNET OF THING	11(11/111	PP 10	00	40	27	49	76	P
414458	SOFTWARE LABORATORY -III	OR 50	20			42	P C	414465	SOFTWARE LABORATORY	Y-V	TW 2	25	10			24	P
414459 414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	20			42 41	P C	414465 414466	SOFTWARE LABORATORS	Y – V Y – V T	PR 2	25 50	20 20			42	P
414460	PROJECT PHASE I	TW 50	20			42	РC	414466	SOFTWARE LABORATORY	Y-VI	OR 5	50	20			43	P
	MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467 414467	INTERNET OF THING SOFTWARE LABORATOR'S SOFTWARE LABORATOR'S SOFTWARE LABORATOR'S SOFTWARE LABORATOR'S PROJECT WORK PROJECT WORK		TW 5	50 00	20 40			45 94	P P
RAND TOTAL	= 1175/1500 . RESULT: FIRST CI	ASS WITH	I DIS	TTNC	TTON												-
	665 MODY ANKIT MANOJ							 7152	7409M ,PICT	,B12005	8565					· • • •	
	SEM :1								SEM :2								
414453	INFORMATION & CYBER SECURITY	PP 100	40	25	49	74	РC	414461	DISTRIBUTED SYSTEM		PP 10	00	40	17	35	52	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16	51	67	P C	414462	ADVANCED DATABASE		PP 10	00	40	17	42	59	P
414455 414456E	MACHINE LEARNING CLOUD COMPUTING	PP 100	40 40	2.0	32 37	43 57	P C	414463C 414463C	INFO. STORAGE & RET	LKTEANT' LKTEANT	TW 2	25	40 10	23	46	69 19	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	21	33	54	P C	414463C	INFO. STORAGE & RET	TRIEVAL	OR 2	25	10			20	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	P C	414464D	INTERNET OF THING	57 T7	PP 10	00	40	25	56	81	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			36	P C	414465	SOFTWARE LABORATORY	Y-V Y-V	PR 2	25 25	10			22	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			40	P C	414466	SOFTWARE LABORATORY	Y-VI	PR 5	50	20			43	P
414460	PROJECT PHASE I	TW 50	20			39	РC	414466	SOFTWARE LABORATORY	Y-VI	OR 5	50	20 20			40	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 10	00	40			94	P
AND TOTAL	_ = 1065/1500 , RESULT:FIRST CL	ASS WITH	H DIS	TINC	TION												
B1200585	G = 1005/1500 , RESULT-FIRST CL 	 2AO		••••	 VIDYA			 7152	7410E ,PICT		8566		• • •				
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE	PP 100	40	23	56	79	P C	414461	DISTRIBUTED SYSTEM		PP 10	00	40	18	38	56	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	22	52 46	74 70	P C	414462	ADVANCED DATABASE	TD T 5777 T	PP 10	00	40	22	46 51	68 75	P
414455 414456E	CLOUD COMPUTING	PP 100 PP 100	40	19	43	62	P C	414463C	INFO. STORAGE & REI	TRIEVAL	TW 2	25	10	24	31	23	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	19	45	64	P C	414463C	INFO. STORAGE & RET	TRIEVAL	OR 2	25	10			22	P
414458 414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	TW 50 OR 50	20				P C P C	414464D 414465	INTERNET OF THING SOFTWARE LABORATORY		PP 10	, 0	10	23	42	65 21	E
							P C	414465	SOFTWARE LABORATORY		PR 2						P
		PR 50 OR 50					РC	414466	SOFTWARE LABORATORY	Y-VI	PR 5	50	20			41	P
414460	PROJECT PHASE I	TW 50	20			41	РC	414466 414467	SOFTWARE LABORATORY PROJECT WORK	Y-VI	OR 5						P P
414400								ユエユサロ /	ETZYNTY WULL								

DATE :	04 JUL 2018 CENTRE: PUN	E INSTI	TUTE	OF C	OMPUTER	R TEC	HNOLOG	GY, PUNE.	PAG	E NO. 2	13					
OTHER LI	04 JUL 2018 CENTRE: PUN	RKS, MIN	I.PAS	SS MA	RKS, IN	JT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:P	ASS/FAI	L, (C:PREV	IOUS (CARRY	OVER
B1200585	67 MOMIN SOHEL ABDUAL SATTAR	· · · · · · · · · · · · · · · · · · ·		1	RAZIYA	BEGU	 ЛМ	 7163,	3731C ,PICT	,B12005	8567	• • • •		• • • • •		• • • • •
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I											40 40 40 10 10 10 20 20 20 40	18 17 21 25	40 36 46 51	58 53 67 21 22 76 22 22 44 42 48 96	P P P P P P P P P
CDAND HOHAT	1003/1500 PROTESTANT	3 CC 13 T MT	T D T C	TATOR	TT ONT											
B1200585	68 MUCHAL PAVANDEEPAJEET SIN	IGH]	NIRMAL	FEET		,7152	7417B ,PICT	,B12005	8568					• • • • •
414453 414454 414455 414456E 414457A 414458 414458 414459 414459	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20	22 16 18 24 17	49 57 34 46 45	71 73 52 70 62 43 43 38 39 43										P P P P P P P P
	= 1087/1500 , RESULT:FIRST CL															
	69 MULEY PRAJAKTA PRADEEP															
414458 414458	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	1W 5U	20			44	PC	414465 414465 414466 414466 414467	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI		TW 25	10 10 20 20 20	20	48	21 21 39 39 45	P P P P
	= 1086/1500 , RESULT:FIRST CL															

DATE: 104 JUL 2018 CERTES: FUNE INSTITUTE OF COMPUTER TECHNOLOSY, PUNE. PAGE NO. 24 KOTE: PIRST LINE: SEAT NO. NAMES OF THE CANDIDERS, MOTHER, DEBMANSH'REO, NO. DERVIOUS SEAT NO. COLLAGE, SEAT NO. COTHER LINES: HEARD OF PRESIDENCE, MAX. MARKES, MITH PASS MARKES, MIT. PASS MARKES, THE MARKES, TOTAL MARKES OSTAINED. FFFFRASFPAIL. C'PREVIOUS CARRY OVER ELECTRON MARKES OSTAINED. FFFTASFPAIL. C'PREVIOUS CARRY OVER ELECTRON MARKES OSTAINED. FFFTASFFTANCE. C'RECTRON MARKES OSTAINED. F	DATE: 04 JUL 2018 CENTRE:	PUNE INSTITUT	E OF COMPUT	ER TECHNOLOG	Y, PUNE. PAGE NO. 24
SINGLED SING	NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDID	ATE, MOTHE	 R, PERMANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
BIZO058570 MUNDADA ARANNSHA CRISH SONAL 715274195 PICT \$120058570 SEM:1	OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MARKS,	INT. MARKS,	TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY
## 14445 SOFTWARE LARGEATORY -TV OR 50 20	B120058570 MUNDADA AAKANKSHA GIRI		SONAL		
Bl20058571 MINDALIK SURAJ SHAMKUMAR					
B120058571 MINDALIK SURAJ SHAMKUMAR	SEM.:1 414453 INFORMATION & CYBER SECTION	rv pp 100 4	1 25 48	73 P.C	SEM.:2 414461 DISTRIPTED SYSTEM DD 100 40 23 44 67
B120058571 MINDALIK SURAJ SHAMKUMAR	414454 SOFTWARE MODELING AND DESIGNATION OF THE PROPERTY OF TH	N PP 100 4	20 60	80 P C	414462 ADVANCED DATABASE PP 100 40 20 48 68
B120058571 MINDALIK SURAJ SHAMKUMAR	414455 MACHINE LEARNING	PP 100 4	25 40	65 P C	414463C INFO. STORAGE & RETRIEVAL PP 100 40 24 60 84
B120058571 MINDALIK SURAJ SHAMKUMAR	414456A SOFT COMPUTING	PP 100 4	18 36	54 P C	414463C INFO. STORAGE & RETRIEVAL TW 25 10 21
B120058571 MINDALIK SURAJ SHAMKUMAR	41445/A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY - TIT	PP 100 4	J 21 3/	58 P C	414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 414464D INTERNET OF THING DD 100 40 24 41 65
B120058571 MINDALIK SURAJ SHAMKUMAR	414458 SOFTWARE LABORATORY -III	OR 50 2)	47 P C	414465 SOFTWARE LABORATORY-V TW 25 10 24
B120058571 MINDALIK SURAJ SHAMKUMAR	414459 SOFTWARE LABORATORY -IV	PR 50 2)	45 P C	414465 SOFTWARE LABORATORY-V PR 25 10 24
B120058571 MINDALIK SURAJ SHAMKUMAR	414459 SOFTWARE LABORATORY -IV	OR 50 2)	46 P C	414466 SOFTWARE LABORATORY-VI PR 50 20 44
B120058571 MINDALIK SURAJ SHAMKUMAR	414460 PROJECT PHASE I	TW 50 2)	46 P C	414466 SOFTWARE LABORATORY-VI OR 50 20 44
B120058571 MINDALIK SURAJ SHAMKUMAR					414467 PROJECT WORK 1W 50 20 46 414467 PROJECT WORK OR 100 40 95
SEM.:1 1414453 INFORMATION & CYBER SECURITY PP 100 40 16 58 74 P C 414461 DISTRIBUTED SYSTEM PP 100 40 24 35 59 P 414455 NOFTWARE MODELING AND DESIGN PP 100 40 19 59 78 P C 414462 ADVANCED DATABASE PP 100 40 19 49 68 P 414455 NOFTWARE MODELING AND DESIGN PP 100 40 24 46 70 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NACHINE LEARNING PP 100 40 23 45 68 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NACHINE LEARNING PP 100 40 23 45 68 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NATURAL LANGUAGE PROCESSING PP 100 40 19 56 75 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 57 84 P 414458 SOFTWARE LABORATORY - III W 50 20 46 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 57 84 P 414458 SOFTWARE LABORATORY - III OR 50 20 46 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414467 PROJECT WORK PR 50 20 45 P 414467 PROJECT WORK PR 50 20 46 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 46 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 45 P C 414467 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P C 414458 SOFTWARE MADELING AND DESIGN PP 100 40 27 44 P C 414467 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P P 100 40 27 34 61					211107 21100202 1101111
SEM.:1 1414453 INFORMATION & CYBER SECURITY PP 100 40 16 58 74 P C 414461 DISTRIBUTED SYSTEM PP 100 40 24 35 59 P 414455 NOFTWARE MODELING AND DESIGN PP 100 40 19 59 78 P C 414462 ADVANCED DATABASE PP 100 40 19 49 68 P 414455 NOFTWARE MODELING AND DESIGN PP 100 40 24 46 70 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NACHINE LEARNING PP 100 40 23 45 68 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NACHINE LEARNING PP 100 40 23 45 68 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80 P 414457 NATURAL LANGUAGE PROCESSING PP 100 40 19 56 75 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 57 84 P 414458 SOFTWARE LABORATORY - III W 50 20 46 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 27 57 84 P 414458 SOFTWARE LABORATORY - III OR 50 20 46 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414466 SOFTWARE LABORATORY - IV PR 50 20 44 P C 414467 PROJECT WORK PR 50 20 45 P 414467 PROJECT WORK PR 50 20 46 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 48 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 46 P C 414467 PROJECT WORK PR 50 20 5 52 77 P C 414465 SOFTWARE LABORATORY - IV PR 50 20 45 P C 414467 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P C 414458 SOFTWARE MADELING AND DESIGN PP 100 40 27 44 P C 414467 PROJECT WORK PP 100 40 27 34 61 P C 414457 PROJECT WORK PP 100 40 27 34 61 P P 100 40 27 34 61	GRAND TOTAL = 1164/1500 , RESULT:FIRST	CLASS WITH D	ISTINCTION		
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	B120058571 MUNDALIK SURAJ SHAMKUM	AR	VAISH	ALI	,71633733K ,PICT ,B120058571
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	SEM.:1				SEM.:2
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414453 INFORMATION & CYBER SECURI	TY PP 100 4	16 58	74 P C	414461 DISTRIBUTED SYSTEM PP 100 40 24 35 59
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414454 SOFTWARE MODELING AND DESIGN	N PP 100 4	19 59	78 P C	414462 ADVANCED DATABASE PP 100 40 19 49 68
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414455 MACHINE LEARNING	PP 100 4) 24 46	70 P C	414463C INFO. STORAGE & RETRIEVAL PP 100 40 28 52 80
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414456A SOFI COMPUTING 414456A SOFI COMPUTING 414456A SOFI COMPUTING	PP 100 4) 43 45) 19 56	75 P.C	414463C INFO. STORAGE & REIRIEVAL IW 25 IU 23 414463C INFO. STORAGE & RETRIEVAL. OP 25 10 20
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414458 SOFTWARE LABORATORY -III	TW 50 2)	46 P C	414464D INTERNET OF THING PP 100 40 27 57 84
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414458 SOFTWARE LABORATORY -III	OR 50 2)	46 P C	414465 SOFTWARE LABORATORY-V TW 25 10 22
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414459 SOFTWARE LABORATORY -IV	PR 50 2)	43 P C	414465 SOFTWARE LABORATORY-V PR 25 10 20
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	414459 SOFTWARE LABORATORY -IV	OR 50 2)	44 P C	414466 SOFTWARE LABORATORY-VI PR 50 20 44 414466 SOFTWARE INDORATORY-VI OR 50 20 45
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1	111100 FROUECT FRASE 1	IW 30 Z	,	42 P C	414467 PROJECT WORK TW 50 20 48
EAND TOTAL = 1195/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1					414467 PROJECT WORK OR 100 40 96
SEM.:1 SEM.:1 SEM.:2 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 56 73 P C 414461 DISTRIBUTED SYSTEM PP 100 40 27 34 61 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 61 82 P C 414462 ADVANCED DATABASE PP 100 40 18 47 65 P 414455 MACHINE LEARNING PP 100 40 25 41 66 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 25 52 77 P 414457 BUSINESS INTELLIGENCE PP 100 40 26 46 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 29 57 86 P 414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414466 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414467 PROJECT WORK TW 50 20 45 P A14467 PROJECT WORK TW 50 20 45 P A14467 PROJECT WORK OR 100 40 94 P	GRAND TOTAL = 1195/1500 . RESULT:FIRST	CLASS WITH D	ISTINCTION		
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 56 73 P C 414461 DISTRIBUTED SYSTEM PP 100 40 27 34 61 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 21 61 82 P C 414462 ADVANCED DATABASE PP 100 40 18 47 65 P 414455 MACHINE LEARNING PP 100 40 25 41 66 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 25 52 77 P 414457A BUSINESS INTELLIGENCE PP 100 40 26 46 72 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 29 57 86 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414466 SOFTWARE LABORATORY-V PR 50 20 45 P 414469 PROJECT PHASE I TW 50 20 45 P 414467 PROJECT WORK OR 100 40 0 94 P					715074047 DEGE
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P					
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P	SEM.:1	100 4			SEM.:2
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P	414453 INFORMATION & CYBER SECURI	LY PP 100 4) 17 56) 21 61	73 P C	414461 DISTRIBUTED SYSTEM PP 100 40 27 34 61
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P	414455 MACHINE LEARNING	PP 100 4) 25 41	66 P C	414463C INFO. STORAGE & RETRIEVAL PP 100 40 15 47 05
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P	414456A SOFT COMPUTING	PP 100 4	21 39	60 P C	414463C INFO. STORAGE & RETRIEVAL TW 25 10 22
414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P	414457A BUSINESS INTELLIGENCE	PP 100 4	26 46	72 P C	414463C INFO. STORAGE & RETRIEVAL OR 25 10 22
414467 PROJECT WORK OR 100 40 94 P	414458 SOFTWARE LABORATORY -III	TW 50 2)		
414467 PROJECT WORK OR 100 40 94 P	414459 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV	OK 50 2 PR 50 2)		41.4465
414467 PROJECT WORK OR 100 40 94 P	414459 SOFTWARE LABORATORY -IV	OR 50 2	Ď	44 P C	414466 SOFTWARE LABORATORY-VI PR 50 20 45
414467 PROJECT WORK OR 100 40 94 P	414460 PROJECT PHASE I	TW 50 2)	42 P C	414466 SOFTWARE LABORATORY-VI OR 50 20 45
AND TOTAL - 1183/1500 DESULT: FIRST CLASS WITH DISTINCTION					41446 / PROJECT WORK OR 100 40 94
TOIDI - TION/ TOAN ' MEDITILITICI CHUC MITH DICHTICH CHU	GRAND TOTAL = 1183/1500 , RESULT:FIRST	CLASS WITH D	ISTINCTION		

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY, PINE

H:90-B.E. (2012 PAT.)(INFORMAT : 04 JUL 2018 CENTRE: PU	NE INSTI	TUTE	OF C	OMPUTER	TEC	HNOLOG	GY, PUNE.	PAG	GE NO. 25						
IRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. M	THE CANI	DIDAT	E, S MA	MOTHER, RKS, IN	PER T. M	MANENT	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., , TOTAL MARKS OBTAINED	COLLEGE, , P/F:PASS	SEAT /FAII	NO.	:PREV	IOUS (CARRY	Y OVE
573 MUTHA SAKSHI MANOJ				SHEETAL			,7152	7425C ,PICT	,B12005857	3		• • • • •			
CLOUD COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 20 20 20 20 20	17 18	41 48	58	P C	414463C	INFO. STORAGE & RETRI	EVAL TW	25	10			23	P
L = 1105/1500 , RESULT:FIRST C	LASS WITH	H DIS	TINC	TION											
574 NALAWADE PIYUSH VIJAY				SANJEEV	ANI		,7152	7429F ,PICT	,B12005857	4					
SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	22 21 27 26 21	60 47 53 54 49	82 68 80 70 46 45 38 35 45	P C C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414463C 414465 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRII INFO. STORAGE & RETRII INFO. STORAGE & RETRII INFO. STORAGE & RETRII INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V PROJECT WORK PROJECT WORK	PEVAL PE EVAL TW EVAL OF TW PF I OF TW OF	100 100 100 25 25 100 25 50 50	40 40 10 10 40 10 20 20 20 40	26 18 28 26	45 49 51 55	C D	ъ
L = 1189/1500 , RESULT:FIRST C	LASS WITH	d DIS	TINC	TION											
575 NATTHANI SHIVAMKUMAR DEE	PAKKUMAR			TARA			,7152	7436J ,PICT	,B12005857	5		• • • • •			· • • • •
NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	PP 100 TW 50 OR 50 PR 50 OR 50	40 20 20 20 20	16 18 16 16 14	49	63 47 46 40 39	P C P C P C P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414466	INFO. STORAGE & RETRING INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V:	EVAL OF PE TW PF L PF L OF	100 25 25 50	10 40 10 10 20 20		40 53	56 76 23 23 69 22 22 43	P P P P P P
	IRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. M. SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV PROJECT PHASE I L = 1105/1500 , RESULT:FIRST COMPUTING NALWADE PIYUSH VIJAY SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I L = 1189/1500 , RESULT:FIRST COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	IRST LINE : SEAT NO., NAME OF THE CANI INES: HEAD OF PASSING, MAX. MARKS, MIN SEM.:1 INFORMATION & CYBER SECURITY PP 100 SOFTWARE MODELING AND DESIGN PP 100 MACHINE LEARNING PP 100 NATURAL LANGUAGE PROCESSING PP 100 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -IV PR 50 FOR THE LEARNING PP 100 SOFTWARE LABORATORY -IV PR 50 SOFTWARE MODELING AND DESIGN PP 100 MACHINE LEARNING PP 100 SOFTWARE MODELING AND DESIGN PP 100 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -III OR 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -IV OR 50 PROJECT PHASE I TW 50 SOFTWARE LABORATORY -IV PR 50 SOFTWARE LABORATORY -III TW 50 NATURAL LANGUAGE PROCESSING PP 100 NATURAL LANGUAGE PROCESSING PP 100 SOFTWARE LABORATORY -III TW 50 SOFTWARE LABORATORY -IV PR 50	IRST LINE : SEAT NO., NAME OF THE CANDIDAT INES: HEAD OF PASSING, MAX. MARKS, MIN.PAS	IRST LINE: SEAT NO., NAME OF THE CANDIDATE, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MAX. SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 SOFTWARE MODELING AND DESIGN PP 100 40 19 CLOUD COMPUTING PP 100 40 17 NATURAL LANGUAGE PROCESSING PP 100 40 18 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -IV PR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE LABORATORY -IV OR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE LABORATORY -IV OR 50 20 SOFTWARE LABORATORY -IV OR 50 20 SOFTWARE LABORATORY -IV OR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 21 MACHINE LEARNING PP 100 40 27 USABILITY ENGINEERING PP 100 40 21 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 16 SOFT COMPUTING PP 100 40 16 SOFT WARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -III TW 50 20 S	IRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, IN. 573 MUTHA SAKSHI MANOJ SHEETAL SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 53 SOFTWARE MODELING AND DESIGN PP 100 40 20 52 MACHINE LEARNING PP 100 40 19 32 CLOUD COMPUTING PP 100 40 17 41 NATURAL LANGUAGE PROCESSING PP 100 40 18 48 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -IV OR 50 20 PROJECT PHASE I TW 50 20 SOFTWARE MODELING AND DESIGN PP 100 40 22 60 SOFTWARE MODELING AND DESIGN PP 100 40 21 47 MACHINE LEARNING PP 100 40 27 53 USABILITY ENGINEERING PP 100 40 26 54 BUSINESS INTELLIGENCE PP 100 40 26 54 BUSINESS INTELLIGENCE PP 100 40 21 49 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -III TW 50 20 SOFTWARE LABORATORY -IV PR 50 20 SOFTWARE LABORATORY -III OR 50 20 SOFTWARE LABORATORY -IV PR 50 20	IRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PER INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. M. 1932 MARKS, INT. M. 1933 MUTHA SAKSHI MANOJ SHEETAL SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 53 75 SOFTWARE MODELING AND DESIGN PP 100 40 19 32 51 CLOUD COMPUTING PP 100 40 19 32 51 CLOUD COMPUTING PP 100 40 17 41 58 MATURAL LANGUAGE PROCESSING PP 100 40 17 41 58 MATURAL LANGUAGE PROCESSING PP 100 40 18 48 66 SOFTWARE LABORATORY -III TW 50 20 44 SOFTWARE LABORATORY -IV PR 50 20 40 SOFTWARE LABORATORY -IV PR 50 20 40 SOFTWARE LABORATORY -IV PR 50 20 43 MAX SOFTWARE LABORATORY -IV PR 50 20 43 MAX SOFTWARE MODELING AND DESIGN PP 100 40 22 60 82 SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 MACHINE LEARNING PP 100 40 21 47 68 MACHINE LEARNING PP 100 40 21 47 68 MACHINE LEARNING PP 100 40 21 49 70 SOFTWARE LABORATORY -III TW 50 20 46 SOFTWARE LABORATORY -IV PR 50 20 35 PROJECT PHASE I TW 50 20 45 SOFTWARE LABORATORY -IV PR 50 20 35 PROJECT PHASE I TW 50 20 45 SOFTWARE LABORATORY -IV PR 50 20 35 PROJECT PHASE I TW 50 20 45 SOFTWARE LABORATORY -IV PR 50 20 35 PROJECT PHASE I TW 50 20 45 SOFTWARE LABORATORY -IV PR 50 20 45 SOFTWARE LABORATORY -III TW 50 20 46 SOFTWARE LABORATORY -IV PR 50 20 46 SOFTWARE LABORATORY -IV PR 50 20 40 SOFTWARE LABORATORY -IV PR 50 20 40 SOFTW	IRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANEN; INS: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, SEM.:1 SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 53 75 P C SOFTWARE MODELING AND DESIGN PP 100 40 20 52 72 P C MACHINE LEARNING PP 100 40 19 32 51 P C CLOUD COMPUTING PP 100 40 19 32 51 P C SOFTWARE LABORATORY -III TW 50 20 44 P C SOFTWARE LABORATORY -IV PR 50 20 44 P C SOFTWARE LABORATORY -IV PP 50 20 43 P C SOFTWARE LABORATORY -IV PP 50 20 43 P C SOFTWARE LABORATORY -IV PP 50 20 43 P C SOFTWARE LABORATORY -IV PP 100 40 21 47 68 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE LABORATORY -III TW 50 20 45 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 47 68 P C SOFTWARE LABORATORY -III TW 50 20 45 P C SOFTWARE MODELING AND DESIGN PP 100 40 21 49 70 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 45 P C SOFTWARE LABORATORY -III TW 50 20 45 P C SOFTWARE LABORATORY -III TW 50 20 45 P C SOFTWARE LABORATORY -III TW 50 20 38 P C SOFTWARE LABORATORY -IV PR 50 20 38 P C SOFTWARE LABORATORY -IV PR 50 20 38 P C SOFTWARE LABORATORY -IV PR 50 20 38 P C SOFTWARE LABORATORY -IV PR 50 20 35 P C PROJECT PHASE I TW 50 20 45 P C SOFTWARE LABORATORY -IV PR 50 20 35 P C PROJECT PHASE I TW 50 20 45 P C SOFTWARE LABORATORY -IV PR 50 20 45 P C SOFTWARE LABORATORY -IV PR 50 20 45 P C SOFTWARE LABORATORY -IV PR 50 20 45 P C SOFTWARE LABORATORY -IV PR 50 20 45 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50 20 46 P C SOFTWARE LABORATORY -III TW 50	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. INSES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 53 75 PC 414461 SOFTWARE MODELING AND DESIGN PP 100 40 19 32 51 PC 414463C CLOUD COMPUTING PP 100 40 19 32 51 PC 414463C CLOUD COMPUTING PP 100 40 17 41 58 PC 414463C SOFTWARE LABORATORY -III TW 50 20 44 PC 414463C SOFTWARE LABORATORY -III TW 50 20 44 PC 414465 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414466 PROJECT PHASE I TW 50 20 43 PC 414466 PROJECT PHASE I TW 50 20 43 PC 414467 L = 1105/1500 , RESULT:FIRST CLASS WITH DISTINCTION SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 60 82 PC 414461 SOFTWARE MODELING AND DESIGN PP 100 40 22 60 82 PC 414465 WACHINE LEARNING PP 100 40 21 47 68 PC 414463C USABILITY ENGINEERING PP 100 40 27 53 80 PC 414463C USABILITY ENGINEERING PP 100 40 27 53 80 PC 414463C USABILITY ENGINEERING PP 100 40 27 53 80 PC 414463C USABILITY ENGINEERING PP 100 40 21 47 68 PC 414463C USABILITY ENGINEERING PP 100 40 26 54 80 PC 414463C SOFTWARE LABORATORY -III TW 50 20 46 PC 414463C SOFTWARE LABORATORY -III TW 50 20 46 PC 414463C SOFTWARE LABORATORY -III TW 50 20 46 PC 414463C SOFTWARE LABORATORY -III TW 50 20 46 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414466 PROJECT PHASE I TW 50 20 46 PC 414461 SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 38 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 46 PC 414461 SOFTWARE LABORATORY -IV PR 50 20 46 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 46 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 47 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 46 PC 414463C SOFTWARE LABORATORY -III TW 50 20 47 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 46 PC 414463C SOFTWARE LABORATORY -IV PR 50 20 46 PC 414463C SOFTWARE	REST LINE : SEAI NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., FREVIOUS SEAI NO., INCS: HEAD OF PASSING, MAX, MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OFTAINED. SEM.:1 SEM.:1 INFORMATION & CYBER SECURITY PP 100 40 22 53 75 PC 414461 DISTRIBUTED SYSTEM ADDRESSED NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REST LINE : SPAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT RG. NO., PREVIOUS SEAT NO., COLLEGE, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, OTAL MARKS OTA	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PERVIOUS SEAT NO., COLLEGE, SEAT NO. (NAMERS, MAX. MARKS, MIN.PASS MARKS, ITH. MARKS, T. MARKS, TOTAL MARKS OBTAINED, P.FFPASS/FAIL NAMES, T. MARKS, T. M	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANNIT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO., INS: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, THA MARKS, THA MARKS, DTATABLY DEFFERSEPRIAL, C. 1573 MUTHA SAKSHI MANDU SHEETAL J. 71527425C .PICT .B120058573 SEM.:1 INFORMATION 6 CYBER SECURITY PD 100 40 22 52 75 PC 414461 DISTRIBUTED SYSTEM DP 100 40 SOFTWARE MODELING AND DESIGN PD 100 40 20 52 72 PC 414462 INFO. STORAGE 6 RETRIEVAL PD 100 40 SOFTWARE MARGUNED BATABASE PP 100 40 17 41 58 PC 414463C INFO. STORAGE 6 RETRIEVAL PD 100 40 CLOUD COMPUTING PP 100 40 17 41 58 PC 414463C INFO. STORAGE 6 RETRIEVAL PD 25 10 NOTTWARE LABORATORY -III TW 50 20 44 PC 414464 INFO. STORAGE 6 RETRIEVAL PW 25 10 SOFTWARE LABORATORY -III TW 50 20 42 PC 414465 SOFTWARE LABORATORY -V TW 25 10 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414465 SOFTWARE LABORATORY -V PR 25 10 SOFTWARE LABORATORY -IV PR 50 20 43 PC 414465 SOFTWARE LABORATORY -V PR 25 10 SOFTWARE LABORATORY -IV PR 50 20 43 PC 414466 SOFTWARE LABORATORY -V PR 25 10 SOFTWARE L	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANEST REG. NO., PERFORMENT REG. NO., COLLEGE, SEAT NO., COLLEGE, SEAT NO., MINS: IMAD OF PASSING, MAX. MARKS, MIN.PASS, MARKS, INT. MARKS, TIT. MARKS, TOTAL MARKS, DYFLANGS, TRANS, TIT. MARKS, TOTAL MARKS, TO	REST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PERVIOUS SEAT NO., COLLEGE, SEAT NO. NESS: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS, OTAL MARKS, OTAL MARKS, OTAL MARKS, TOTAL MARKS, OTAL MARKS, TOTAL MARKS, OTAL MARKS, TOTAL MARKS, OTAL MARKS, TOTAL MARKS, TOTAL MARKS, OTAL MARKS, TOTAL	SEM.:1 SEM.:1 SEM.:2 SE

DATE: 04 JUL 2018 CENTRE: PU	NE INSTITUT	E OF CO	MPUTER 7	rechnolog	Y, PUNE.	PAGE	NO. 26			
NOTE: FIRST LINE : SEAT NO., NAME OF	THE CANDID	ATE, M	OTHER, I	PERMANENT	REG. NO.	, PREVIOUS SEAT NO., CO	LLEGE, SEAT	NO.		
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS, MIN.P	ASS MAR	KS, INT.	. MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:PREV	IOUS (LARRY OVER
B120058576 NIKHIL MEHTA		S	EEMA		,7152	7441E ,PICT ,B	3120058576			
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 PROJECT PHASE I	PP 100 4 PP 50 2 OR 50 2 PR 50 2 OR 50 2 TW 50 2	0 19 0 17 0 25 0 22 0 16 0 0	46 6 50 45 5 40 29 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55 P C 57 P C 70 P C 52 P C 45 P C 42 P C 40 P C 40 P C 40 P C 40 P C 41 P C	414461 414462 414463C 414463C 414463C 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 LL PP 100 LL TW 25 LL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 20 40 15 40 24 10 10 40 24 10 20 20 20 40	28 37 50	48 P 52 P 74 P 22 P 23 P 75 P 22 P 22 P 42 P 43 P 46 P 94 P
GRAND TOTAL = 1077/1500 , RESULT:FIRST C B120058577 OHOL ABHIJEET SANJAY	LASS WITH D	ISTINCT	ION							
B120058577 OHOL ABHIJEET SANJAY		J.	AYASHREI		,7152	7447D ,PICT ,B	3120058577			•••••
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 4 TW 50 2 OR 50 2 PR 50 2 OR 50 2 TW 50 2	0 21 0 19 0 18 0 21 0 20 0 0 0 0	51 59 545 52 539 545 52 539 545 52 539 545 52 539 545 53	72 P C 78 P C 73 P C 73 P C 759 P C 42 P C 40 P C 35 P C 35 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INFO. STORAGE & RETRIEVA INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 AL PP 100 AL TW 25 AL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 16 40 16 40 20 10 10 40 26 10 10 20 20 20 40	34 41 56	50 P 57 P 76 P 21 P 20 P 78 P 21 P 41 P 41 P 43 P 93 P
GRAND TOTAL = 1090/1500 , RESULT:FIRST C	LASS WITH D	ISTINCT	ION							
					, , = 5 =	, 1022 , 1201 , 2	,			
414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV	OR 50 2	0 0 0	4	11 P C	414465 414466 414466 414467	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V	TW 25	10 10 20 20 20	32 40 57 56	53 P 55 P 73 P 22 P 22 P 77 P 21 P 20 P 45 P 45 P 45 P
GRAND TOTAL = 1098/1500 , RESULT:FIRST C										

DATE: 04	4 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	TEC	HNOLOG	BY, PUNE.	PAGE	NO. 27						
NOTE: FIRST	T LINE : SEAT NO., NAME OF S: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDAT .PAS	E, I S MAI	MOTHER, RKS, IN	PER T. M	MANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., C , TOTAL MARKS OBTAINED,	OLLEGE, P/F:PASS	SEAT FAIL	NO.	:PREV	IOUS C	ARRY	OVER
B120058579	PALLAVI BANSAL			1	ULNAN			,7152	7454G ,PICT ,	B12005857	9					
414453 IN 414454 SC 414455 MF 414456A SC 414457A BT 414458 SC 414458 SC 414459 SC 414459 SC 414460 PF	SEM.:1 NFORMATION & CYBER SECURITY OFTWARE MODELING AND DESIGN ACHINE LEARNING OFT COMPUTING USINESS INTELLIGENCE OFTWARE LABORATORY -III OFTWARE LABORATORY -IV OFTWARE LABORATORY -IV ROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	23 21 24 23 24	60 62 45 39 36	83 83 69 62 60 45 44 42 39 45	P P P C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PF AL PF AL TW AL OR PF TW PR OR OR	100 100 100 25 25 100 25 25 50 50	40 40 40 10 10 10 20 20 20 40	22 25 27 28	49 47 61 59	71 72 88 24 24 87 24 21 43 46 95	P P P P P P P P P P P
GRAND TOTAL =	1210/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC	ΓΙΟΝ ·····											
414453 IN 414454 SC 414455 MM 414456B US 414457A BT 414458 SC 414458 SC 414459 SC 414459 SC 414459 SC 414459 SC	SEM.:1 NFORMATION & CYBER SECURITY OFTWARE MODELING AND DESIGN ACHINE LEARNING SABILITY ENGINEERING USINESS INTELLIGENCE OFTWARE LABORATORY -III OFTWARE LABORATORY -IV OFTWARE LABORATORY -IV ROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	13 19 12 18 25	59 58 39 48 49	72 77 51 66 74 44 41 28 30 30	P C C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PF AL PF AL TW AL OR PF TW PR OR TW	100 100 100 25 25 100 25 50 50	40 40 10 10 10 10 20 20 20 40	24 22 19	40 44 53	64 66 72 18 18 82 22 42 40 44 93	P P P P P P P P P P P P
GRAND TOTAL =	1096/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC	ΓΙΟΝ											
	PATEKARI AWAIS JAFAR IQBA															
414453 IN 414454 SC 414455 MM 414456E CI 414457A BU 414458 SC 414458 SC 414459 SC 414459 SC 414460 PF	SEM.:1 NFORMATION & CYBER SECURITY OFTWARE MODELING AND DESIGN ACHINE LEARNING LOUD COMPUTING USINESS INTELLIGENCE OFTWARE LABORATORY -III OFTWARE LABORATORY -IV OFTWARE LABORATORY -IV ROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20 20	18 21 26 22 20	51 54 29 47 35	69 75 55 69 55 44 42 42	P C P C P C P C	414461 414462 414463C 414463C 414463C	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INFO. STORAGE & RETRIEV. INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK	PF PF AL PF AL OR PF TW PR PR OR	100 100 100 25 25 100 25 25	40 40 40 10 10 10 20 20 20	22 16 22 23	38 43 58	60 59 80 23 23	P P P P P
GRAND TOTAL =	1132/1500 , RESULT:FIRST CL	ASS WITH	צוע	T TNC.	LTON											

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018
BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DINE

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	TEC	CHNOLOG	Y, PUNE.	PAGI	E NO. 28						
	<u></u>															
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CANI	IDAT	Έ,	MOTHER,	PEF	RMANENT	REG. NO.	, PREVIOUS SEAT NO., (COLLEGE,	SEA'	r no.		TOTIC (יים מייני	, OTTED
OIHER LI	NES. HEAD OF PASSING, MAX. MA	ARKS, MII	I.PAS	S MA	IRKS, IN	II. IV	IARKS,	IH. MARKS	, IOIAL MARKS OBTAINED,	P/F·PA	.55/FAL	ь, (: PREV	1005 (CARRY	OVER
B1200585	82 PATIL PRAJAKTA NIMBA				RIJPAT ₁ T			.7163	3735F PTCT	 .B120058	582					
D1200303					1017111			, , , 103	,1101	, D120030	302					
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	19	51	70	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	22	37	59	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	21	53	74	РC	414462	ADVANCED DATABASE		PP 100	40	18	47	65	P
414455	MACHINE LEARNING	PP 100	40	27	30	57	РC	414463C	INFO. STORAGE & RETRIEV	/AL	PP 100	40	22	51	73	P
414456B	USABILITY ENGINEERING	PP 100	40	22	50 41	72	P C	414463C	INFO. STORAGE & RETRIEV	/AL	TW 25	10			21	Ъ
41445/A 414458	SOETMARE LARORATORY - TIT	TW 50	20	22	41	4 N	PC	414463C 414464D	INFO. SIORAGE & REIRIES	/AL	DD 100	40	26	52	20 78	P D
414458	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 50	20			36	PC	414465	SOFTWARE LABORATORY-V		TW 25	10	20	34	22	P P
414459	SOFTWARE LABORATORY -IV	PR 50	20			32	РC	414465	SOFTWARE LABORATORY-V		PR 25	10			20	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			32	РC	414466	SOFTWARE LABORATORY-VI		PR 50	20			41	P
414460	PROJECT PHASE I	TW 50	20			43	РC	414466	SOFTWARE LABORATORY-VI		OR 50	20			40	P
								414467	PROJECT WORK		TW 50	20			43	P
								414467	PROJECT WORK		OR 100	40			87	P
CDAND TOTAL	= 1088/1500 , RESULT:FIRST CI	ACC MITTI	1 DIC	ייידאור	ITT ON											
GRAND TOTAL	= 1000/1500 , RESULT:FIRST CI	JASS WIII	ם דע	TINC	LITON											
B1200585	= 1088/1500 , RESULT:FIRST CI 83 PATIL PRASAD SUDHIR				PUSHPA			,7152	27473C ,PICT	 .B120058	583					
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	20	52	72	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	26	48	74	P
414454	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100	40	20	59	79	РC	414462	ADVANCED DATABASE		PP 100	40	21	47	68	P
414455 414456E	MACHINE LEARNING	PP 100	40	27	30	57	P C	414463C	INFO. STORAGE & RETRIEV	/AL	DD TOO	40	26	59	85	Ъ
414456E 414457A	CLOUD COMPUTING	PP 100	40	25	13	79 68	P C	414463C	TNEO CTODACE & REIRIE	/AL //\T	OD 25	10			23	P D
414458	SOFTWARE LABORATORY -III	TW 50	20	23	13	47	PC	414464D	INTERNET OF THING	VAL	PP 100	40	27	49	76	P
414458	SOFTWARE LABORATORY -III	OR 50	20			43	РC	414465	SOFTWARE LABORATORY-V		TW 25	10	- '		23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			40	РC	414465	SOFTWARE LABORATORY-V		PR 25	10			23	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			34	РC	414466	SOFTWARE LABORATORY-VI		PR 50	20			43	P
414460	PROJECT PHASE I	TW 50	20			43	РC	414466	SOFTWARE LABORATORY-VI		OR 50	20			43	P
								414467	PROJECT WORK		TW 50	20			46	P
								41446/	PROJECT WORK		OR IUU	40			96	Р
GRAND TOTAL	= 1185/1500 , RESULT:FIRST CI	ASS WITE	פזם ו	TTNC	TTON											
B1200585	84 PATTI PUNAM UMESH				SUREKHA			.7163	3736D .PICT	.B120058	584					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III															
44.4450	SEM.:1	100	4.0				_ ~	43.4463	SEM.:2		100	4.0	0.5			_
414453	INFORMATION & CYBER SECURITY	PP 100	40	16	57	7.3	P C	414461	DISTRIBUTED SYSTEM		PP 100	40	25	44	69	Ъ
414454	MACUTHE I FADMING AND DESIGN	PP 100	40	22	28	85 55	P C	414462 414462	ADVANCED DATABASE	77\ T	PP 100	40	23	55 57	7.5 Q.D	P D
414456B	IISARILITY ENGINEERING	PP 100	40	27	20 53	80	PC	414463C	INFO. STORAGE & RETRIEV	/ΔT.	TW 25	10	23	37	18	P D
414457A	BUSINESS INTELLIGENCE	PP 100	40	23	58	81	PC	414463C	INFO. STORAGE & RETRIEV	/AL	OR 25	10			18	P
414458	SOFTWARE LABORATORY -III	TW 50	20			40	РC	414464D	INTERNET OF THING		PP 100	40	29	61	90	P
									SOFTWARE LABORATORY-V							
414459	SOFTWARE LABORATORY -IV	PR 50	20				P C	414465	SOFTWARE LABORATORY-V		PR 25				22	
414459	SOFTWARE LABORATORY -IV	OR 50	20				P C	414466	SOFTWARE LABORATORY-VI		PR 50				42	
414460	PROJECT PHASE I	TW 50	20			41	РC	414466 414467	SOFTWARE LABORATORY-VI		OR 50 TW 50				42 43	
								414467	PROJECT WORK PROJECT WORK		OR 100				86	
								11110/	INOUGH WORK		OIC 100	10			50	_
GRAND TOTAL	= 1174/1500 , RESULT:FIRST CI	ASS WITH	I DIS	TINC	TION											
	,		_	_												

NOTE: ET	04 JUL 2018 CENTRE: PUN	 THE CA	 מחדתמי	re	MOTHER		MANEN	T REG NO	DREVIOUS SEAT NO	COLLEGE	SEA	·····		• • • •		
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, M	IN.PA	SS M	ARKS, IN	JT. N	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED	, P/F:PASS	S/FAII	·, (:PREVI	OUS (CARR	Y OV
B1200585	85 PATIL YATISH VISHWAS				MEENA			,7152	7478D ,PICT	,B12005858	35					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 10	0 40	25	51 55	76	P C	414461	DISTRIBUTED SYSTEM	PF	100	40	22	45 46	67	P
414455	MACHINE LEARNING	PP 10	0 40	23	43	66	P C	414462 414463C	INFO. STORAGE & RETRI	EVAL PF	, 100	40	18	58	76	P
414456B	USABILITY ENGINEERING	PP 10	0 40	25	45	70	P C	414463C	INFO. STORAGE & RETRI	EVAL TW	1 25	10			23	Ρ
414457A 414458	BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III	PP 10	0 40	23	51	40	ъс ъс	414463C 414464D	INFO. STORAGE & RETRI	EVAL OR	. 25	10 40	22	55	23 77	Þ
414458	SOFTWARE LABORATORY -III	OR 5	0 20			39	РC	414465	SOFTWARE LABORATORY-V	7 TW	1 25	10	22	33	24	P
414459	SOFTWARE LABORATORY -IV	PR 5	0 20			40	P C	414465	SOFTWARE LABORATORY-V	7 PR	25	10			22	P
414459	PROJECT PHASE I	TW 5	0 20			38 46	PC	414466	SOFTWARE LABORATORY-V	'I PR	. 50 2 50	20			43	P
								414467	PROJECT WORK	TW	50	20			45	P
								414467	PROJECT WORK	OF	100	40			96	P
AND TOTAL	= 1169/1500 , RESULT:FIRST CI 	LASS WI	TH DI	STIN	CTION											
B1200585	86 PATOLE BHAGYASHREE VIJAY				LATIKA		• • • • •	,7152	7479B ,PICT	,B12005858	6	• • • •				• • •
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 10	0 40	18	43	61	P C	414461	DISTRIBUTED SYSTEM	PF	100	40	17	43	60	I
414454	MACHINE LEARNING	PP 10 PP 10	0 40	23	28	51	P C	414462 414463C	INFO. STORAGE & RETRI	EVAL PF	, 100	40	19	50	69	I
414456B	USABILITY ENGINEERING	PP 10	0 40	21	42	63	РC	414463C	INFO. STORAGE & RETRI	EVAL TW	1 25	10			20	Ι
414457A 414458	BUSINESS INTELLIGENCE	PP 10	0 40	17	42	59 40	P C	414463C 414464D	INFO. STORAGE & RETRI	EVAL OR	25	10	24	45	21 69	I
414458	SOFTWARE LABORATORY -III	OR 5	0 20			39	PC	414465	SOFTWARE LABORATORY-V	7 TW	1 25	10	21	13	21	Ī
414459	SOFTWARE LABORATORY -IV	PR 5	0 20			36	P C	414465	SOFTWARE LABORATORY-V	PR	25	10			19	E
414459	PROJECT PHASE I	TW 5	0 20			43	PC	414466	SOFTWARE LABORATORY-V	'I PR 'I OR	. 50	20			40	I
								414467	PROJECT WORK	TW	50	20			46	I
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK	OR	100	40			94	P
AND TOTAL	$_{\perp}$ = 1038/1500 , RESULT:FIRST CI	LASS WI	TH DIS	STING	CTION											
	87 PAWAR YASHVARDHAN MANOHAF															
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 10	0 40	23	42	65	P C	414461	DISTRIBUTED SYSTEM	PF	100	40	22	28	50	I
414454	MACHINE LEARNING	PP 10 PP 10	0 40	17	36	53	PC	414462 414463C	INFO. STORAGE & RETRI	EVAL PF	100	40	14	44	61	I
414456E	CLOUD COMPUTING	PP 10	0 40	21	52	73	РC	414463C	INFO. STORAGE & RETRI	EVAL TW	1 25	10			21	Ι
414457A	BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III	PP 10	0 40	23	46	69 40	P C	414463C	INFO. STORAGE & RETRI	EVAL OF	25	10	23	11	20 67	E
414458	SOFTWARE LABORATORY -III	OR 5	0 20				P C	414465	SOFTWARE LABORATORY-V	7 TW	1 25	10		77	20	
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	PR 5	0 20			3.0	PС	414465	SOFTWARE LABORATORY-V	7 PR	25	10			19	Ι
414459	SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 5 TW 5	U 20				P C P C	414466 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V PROJECT WORK	'T OF	. 50	20 20			43 42	
414460	11.00 1101 11111011 1	111)	. 20			10	1 (414467	PROJECT WORK	TW	. 50 i 50	20			43	
414460									PROJECT WORK	OF						

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

DATE: 04 JUL 2018 CENTRE: PUNE	E INSTITUTE	OF COMPUTE	R TECHNOLOG	GY, PUNE.	PAGE NO.	30	
OTHER LINES: HEAD OF PASSING, MAX. MAR	RKS, MIN.PAS	E, MOTHER SS MARKS, II	, PERMANENI NT. MARKS,	TH. MARKS	S, TOTAL MARKS OBTAINED, P/F	GE, SEAI NO. :PASS/FAIL, C:PRE	VIOUS CARRY OVER
B120058588 PETKAR NISHANT KIRAN		UJJWALZ	A	.7152	27486E .PICT .B120	058588	
SEM.:1					SEM.:2		
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414456 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 40 TW 50 20 OR 50 20 OR 50 20 TW 50 20	13 50 23 46 26 31 20 37 23 49	63 P C 69 P C 57 P C 72 P C 40 P C 39 P C 35 P C 38 P C 44 P C	414461 414462 414463C 414463C 414463C 414465 414465 414466 414466	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI	PP 100 40 20 PP 100 40 14 PP 100 40 20 TW 25 10 OR 25 10 PP 100 40 25 TW 25 10 PR 25 10 PR 25 10 PR 50 20 OR 50 20	21# 41 P 46 60 P 52 72 P 22 P 21 P 43 68 P 22 P 22 P 44 P 38 P
				414467 414467	PROJECT WORK PROJECT WORK	TW 50 20 OR 100 40	45 P 97 P
GRAND TOTAL = 1066/1500 , RESULT:FIRST CLA	ASS WITH DIS	STINCTION	[# 0.4]				
B120058589 PINGALE KANCHAN ASHOK		PRAFUL	LATA	,7163	33737B ,PICT ,B120	058589	
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I							
GRAND TOTAL = 1137/1500 . RESULT: FIRST CLA	ASS WITH DIS	STINCTION					
B120058590 PORWAL KRISHNA BADRINARAYA	AN	VANDAN	A	,7152	27488M ,PICT ,B120	058590	
414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV	PP 100 40 TW 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20		73 P C 78 P C 55 P C 77 P C 83 P C 40 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INFO. STORAGE & RETRIEVAL INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 40 26 PP 100 40 16 PP 100 40 26 TW 25 10 OR 25 10 PP 100 40 27 TW 25 10 PR 25 10 PR 50 20 OR 50 20 TW 50 20 OR 100 40	41 67 P 49 65 P 45 71 P 22 P 20 P 56 83 P 21 P 42 P 39 P 45 P 96 P
GRAND TOTAL = 1156/1500 , RESULT:FIRST CLA	ASS WITH DIS	STINCTION					

DATE :	: 04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	R TEC	CHNOLOG	GY, PUNE.	1	PAGE NO.	31					
NOTE: FI	IRST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, ľ	MOTHER	, PER	RMANENT	r REG. NO.	, PREVIOUS SEAT NO.	, COLLEG	E, SEA	T NO				
OTHER L	INES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAI	RKS, II	NT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAIN	ED, P/F:	PASS/FAI	L, (C:PREV	TOUS (CARRY	Y OVER
B1200585	 591 PRATEEK MALHOTRA				NEETA		• • • • •	,7152	7494F ,PICT	,B1200	58591			• • • • •	• • • •	
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	21	54	75	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	21	50	71	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	26	51	77	P C	414462	ADVANCED DATABASE		PP 100	40	21	45	66	P
414455 4144567	MACHINE LEARNING	PP 100	40	28	42	70 61	P C	414463C	INFO. STORAGE & RETI	RIEVAL	TM 25	10	26	43	69 22	Ъ
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	24	58	82	PC	414463C	INFO. STORAGE & RET	RIEVAL	OR 25	10			20	P
414458	SOFTWARE LABORATORY -III	TW 50	20			47	P C	414464D	INTERNET OF THING		PP 100	40	25	52	77	P
414458	SOFTWARE LABORATORY -III	OR 50	20			46	P C	414465	SOFTWARE LABORATORY	-V	TW 25	10			23	P
414459 414459	SOFTWARE LABORATORY -IV	OR 50	20			44	P C	414465 414466	SOFTWARE LABORATORY	-∨ -\/T	PR 25	20 10			23 44	Þ
414460	PROJECT PHASE I	TW 50	20			46	PC	414466	SOFTWARE LABORATORY	-VI	OR 50	20			41	P
								414467	PROJECT WORK		TW 50	20			47	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 100	40			98	P
GRAND TOTAL	L = 1193/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINC	TION											
B1200585	L = 1193/1500 , RESULT:FIRST CI 				SUCHITE	RA	• • • • •	,7152	7496B ,PICT	,B1200	58592	• • • •				
414453	INFORMATION & CYBER SECURITY	PP 100	40	13	57	70	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	15	43	58	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16	43	59	P C	414462	ADVANCED DATABASE		PP 100	40	14	45	59	P
414455 414456B	MACHINE LEARNING	PP 100	40 40	12 24	46 48	58 72	ъс	414463C 414463C	INFO. STORAGE & RETI	RIEVAL RIEVAL	TW 25	10	20	43	63 23	Þ
414457A	BUSINESS INTELLIGENCE	PP 100	40	20	44	64	PC	414463C	INFO. STORAGE & RET	RIEVAL	OR 25	10			21	P
414458	SOFTWARE LABORATORY -III	TW 50	20			40	P C	414464D	INTERNET OF THING		PP 100	40	21	53	74	P
414458	SOFTWARE LABORATORY -III	OR 50	20			35	P C	414465	SOFTWARE LABORATORY	-V	TW 25	10			23	P
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	20			28 28	PC	414465 414466	SOFTWARE LABORATORY	– V – V T	PR 25	20			2⊥ 37	P
414460	PROJECT PHASE I	TW 50	20			45	РC	414466	SOFTWARE LABORATORY	-VI	OR 50	20			36	P
								414467	PROJECT WORK		TW 50	20			43	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							41446/	PROJECT WORK		OR 100	40			94	Р
B1200585	L = 1051/1500 , RESULT:FIRST CI 	• • • • • • • •			AMITA		• • • • •	,7152	7500D ,PICT	,B1200)58593	• • • •		• • • • •		
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	23	64	87	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	23	50	73	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	19 21	52 43	·/1	PC	414462 414463C	ADVANCED DATABASE	D T 1777 T	PP 100	40	22 26	48 54	./0	P
414456B	USABILITY ENGINEERING	PP 100 PP 100	40	21	51	72	PC	414463C	INFO. STORAGE & RET	RIEVAL	TW 25	10	20	34	24	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	24	55	79	РC	414463C	INFO. STORAGE & RET	RIEVAL	OR 25	10			23	P
													24	50		
414458 414459	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	OR 50	20				P C P C	414465 414465	SOFTWARE LABORATORY SOFTWARE LABORATORY		TW 25 PR 25				21 20	
	SOFTWARE LABORATORY -IV	OR 50	20				P C	414466	SOFTWARE LABORATORY	-VI	PR 50	20			38	
	PROJECT PHASE I	TW 50	20				РC	414466	SOFTWARE LABORATORY	-VI	PR 50 OR 50				42	P
								414467 414467	PROJECT WORK PROJECT WORK		TW 50 OR 100				43 93	
								41440/	PROUBCI WORK		OK 100	40			93	P
	L = 1161/1500 , RESULT:FIRST CI															
				• • • •										• • • • •	· • • •	

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018
BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DINE

DATE :	04 JUL 2018 CENTRE: PUN	VE INSTIT	TUTE	OF C	COMPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE	NO. 32						
	<u></u>			<u>.</u>						· · · · · · ·				• • • • • •		
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND	IDAT	Έ,	MOTHER,	, PER	RMANENT	REG. NO.	, PREVIOUS SEAT NO., CO	LLEGE,	SEA:	r NO.		TOTIC (צממגו	, Otted
OIHER LI	NES: HEAD OF PASSING, MAX. MA	AKKS, MIN	N.PAS	S MA	ARKS, IN	NI. IV	IARKS,	IH. MARKS	, IOIAL MARKS OBTAINED,	P/F·PAS	S/FALI	٠, ر	· PREV	1005 (CARRY	OVER
B1200585	94 RAHUL SUNIL CHAUDHARI				SULTATA	CHAI	DHART	. 7152	7505E PICT B	1200585	94					
21200303	of Idinol Bowll Childring				50011111	011110	, DIII II CI	,,132	,5052 ,1161 ,2	,1200303	<i>-</i>					
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	26	65	91	РC	414461	DISTRIBUTED SYSTEM	P	P 100	40	21	47	68	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	25	55	80	РC	414462	ADVANCED DATABASE	P	P 100	40	21	52	73	P
414455	MACHINE LEARNING	PP 100	40	21	46	67	PC	414463C	INFO. STORAGE & RETRIEVA	L P	P 100	40	26	59	85	P
414456B 414457E	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING	PP 100	40	26 26	4 / 6 /	7.3	P C	414463C	INFO. STORAGE & RETRIEVA	T C	W ∠5	10			24	P
4144575	SOFTWARE LARGUAGE PROCESSING	TW 50	20	20	04	47	P C	414463C	INFO. STORAGE & RETRIEVA	т с	D 100	40	28	54	82	P D
414458	SOFTWARE LABORATORY -III	OR 50	20			46	PC	414465	SOFTWARE LABORATORY-V	T	W 25	10	20	31	23	P
414459	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PR 50	20			46	РC	414465	SOFTWARE LABORATORY-V	P	R 25	10			23	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			45	РC	414466	SOFTWARE LABORATORY-VI	P	R 50	20			42	P
414460	PROJECT PHASE I	TW 50	20			42	РC	414466	SOFTWARE LABORATORY-VI	C	R 50	20			42	P
								414467	PROJECT WORK	Τ	W 50	20			47	P
								414467	INFO. STORAGE & RETRIEVA INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	C	R 100	40			95	Р
CDAND TOTAL	= 1255/1500 , RESULT:FIRST CI	אפפ שדיינ	סדת נ	TIMO	TTT ON											
GRAND TOTAL	1 - 1255/1500 , RESULT:FIRST CI	LASS WIII		1 111/												
B1200585	95 RAJAT RAUSHAN				BIVA			,7152	7506C ,PICT ,B	1200585	95					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	21	52	73	РC	414461	DISTRIBUTED SYSTEM	P	P 100	40	20	18		F
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16 1	50	66 75	PC	414462	ADVANCED DATABASE	. P	P 100	40	19	45	64	Ъ
414455 414456A	MACHINE LEARNING	PP 100	40	⊿5 1Ω	20 42	/5 60	P C	414463C	INFO. SIORAGE & REIRIEVA	LL P	M 100	10	24	45	20	P D
414457E	NATURAL LANGUAGE DROCESSING	DD 100	40	18	5.4	72	P C	414463C	THEO. STORAGE & RETRIEVA	т. С	W 25	10			10	P D
414458	SOFTWARE LABORATORY -III	TW 50	20	10	51	47	PC	414464D	INTERNET OF THING	E P	P 100	40	26	50	76	P
414458	SOFTWARE LABORATORY -III	OR 50	20			45	РC	414465	SOFTWARE LABORATORY-V	T	W 25	10			21	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			33	РC	414465	SOFTWARE LABORATORY-V	P	R 25	10			20	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			32	РC	414466	SOFTWARE LABORATORY-VI	P	R 50	20			39	P
414460	PROJECT PHASE I	TW 50	20			43	РC	414466	SOFTWARE LABORATORY-VI	C	R 50	20			39	P
								414467	PROJECT WORK	T	W 50	20			46	P
								41446/	PROJECI WORK	C	R IUU	40			95	Р
GRAND TOTAL	SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I															
B1200585	96 RAMRAKHYA RAM KANHAIYA				RADHA			,7163	3738L ,PICT ,B	1200585	96					
41 44 5 2	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING	DD 100	4.0	20	C 0	0.0	D (1	414461	SEM.:2	_	D 100	4.0	2.0	40	<i>c</i> 2	Б
414453	INFORMATION & CIBER SECURITY	PP 100	40	20 25	5 O	75	P C	414461 414462	VDAVACED DYLYBYCE DISIKIROIFD SISIFM	P D	D 100	40	26	42 10	0∠ 71	P D
414454	MACHINE LEARNING	PP 100	40	27	50	79	P C	414462 414463C	TNFO STORAGE & RETRIEVA	.T. D	D 100	40	26	56	82	P D
414456E	CLOUD COMPUTING	PP 100	40	23	44	67	PC	414463C	INFO. STORAGE & RETRIEVA	L I	W 25	10	20	50	23	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	24	61	85	РC	414463C	INFO. STORAGE & RETRIEVA	L C	R 25	10			23	P
414458	SOFTWARE LABORATORY -III	TW 50	20			48	РC	414464D	INTERNET OF THING	P	P 100	40	27	51	78	P
414458	SOFTWARE LABORATORY -III	OR 50	20				P C	414465	SOFTWARE LABORATORY-V		W 25				24	
414459	SOFTWARE LABORATORY -IV	PR 50	20				РC	414465	SOFTWARE LABORATORY-V		R 25				24	
414459	SOFTWARE LABORATORY -IV	OR 50	20				P C	414466	SOFTWARE LABORATORY-VI		R 50				46	
414460	PROJECT PHASE I	TW 50	20			46	РC	414466	SOFTWARE LABORATORY-VI	_	R 50				46	
								414467 414467	PROJECT WORK PROJECT WORK		W 50 R 100				46 96	
								11110/	I TOOLICI MOTAL	C	1. 100	10			20	_
GRAND TOTAL	= 1245/1500 , RESULT:FIRST CI	LASS WITH	H DIS	TINC	TION											
	,															

DATE: 04 JUL 2018 CENTRE: PUR	NE INSTIT	UTE OF	COMPUTE	R TECHNOLO	GY, PUNE.	PAG:	E NO. 33			
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. MAX.	THE CAND ARKS, MIN	IDATE, .PASS M	MOTHER MARKS, II	, PERMANEN' NT. MARKS,	T REG. NO. TH. MARKS	, PREVIOUS SEAT NO., , TOTAL MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL	NO. , C:PREV	IOUS CA	RRY OVER
B120058597 RANE ANURAG RAJENDRAKUMAF			NALINI		 7152'	7514D , PICT	,B120058597			• • • • • • • •
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456E CLOUD COMPUTING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 19 40 24 40 11 40 20 20 20 20 20 20 20	64 4 53 49 0 48 3 42	83 P C 77 P C 60 P C 68 P C 47 P C 46 P C 42 P C 39 P C 46 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 VAL PP 100 VAL TW 25 VAL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 22 40 26 40 24 10 10 40 28 10 10 20 20 20 40	40 48 45	62 P 74 P 69 P 24 P 23 P 82 P 23 P 82 P 23 P 43 P 44 P 45 P
GRAND TOTAL = 1181/1500 , RESULT:FIRST CI B120058598 RANSING RUPALI SUBHASH	LASS WITH	DISTIN	ICTION							
B120058598 RANSING RUPALI SUBHASH			ASHA		,7110	0968G ,PICT	,B120058598			
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456B USABILITY ENGINEERING 414457A BUSINESS INTELLIGENCE 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 20 40 15 40 20 40 27 40 21 20 20 20 20 20	57 5 50 29 7 35 44	77 P C 65 P C 49 P C 65 P C 46 P C 45 P C 42 P 20 P C 45 P C	414461 414462 414463C 414463C 414464D 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 VAL PP 100 VAL TW 25 VAL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 18 40 10 40 08 10 10 40 25 10 20 20 20 40	35 51 16 50	53 P 61 P F 21 P 19 P 75 P 19 P 19 P 39 P 38 P 45 P 94 P
GRAND TOTAL =/1500 , RESULT: FAILS				1	RESULT RESI	ERVED FOR BACKLOGS.				
GRAND TOTAL =/1500 , RESULT:FAILS B120058599 RASHNEET KAUR RAJPAL			PRITPAI		,7152	7520J ,PICT	,B120058599			
SEM.:1 414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN 414455 MACHINE LEARNING 414456A SOFT COMPUTING 414457E NATURAL LANGUAGE PROCESSING 414458 SOFTWARE LABORATORY -III 414458 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414459 SOFTWARE LABORATORY -IV 414460 PROJECT PHASE I GRAND TOTAL = 1183/1500 , RESULT:FIRST CI	TW 50 OR 50 PR 50 OR 50 TW 50	20 20 20 20 20 20 20	, 00	83 P C 63 P C 67 P C 79 P C 46 P C 45 P C 44 P C 42 P C 41 P C	414464D 414465	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 TW 25	40 25 10 10 20 20 20	56	70 P 69 P 79 P 24 P 23 P 81 P 22 P 21 P 38 P 42 P 46 P 95 P

14459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P	DATE :	04 JUL 2018 CENTRE: PUN	NE INSTITU	UTE (OF CO	OMPUTER	TEC	HNOLOG	GY, PUNE.	PAC	GE NO. 34						
SEM. 12 SEM. 13 SEM. 13 SEM. 14 SEM. 14 SEM. 15 SEM. 15 SEM. 15 SEM. 16 SEM. 16 SEM. 16 SEM. 16 SEM. 17 SEM. 18 SEM.	NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT:	E, N	MOTHER,	PER	MANENT	reg. No.	, PREVIOUS SEAT NO.,	COLLEGE,	SEA'	ΓNO.				
RAINA PRABEA BHAIRAOND KALPANA		IIEAD OF FASSING, MAA. MF		· · · · ·				· · · · · · ·	III. MAKKS		, F/I·FA					····	
SEMINITY PROPRING STEEL	B1200586	00 RATNA PRABHA BHAIRAGOND			ŀ	KALPANA			,7152	7527F ,PICT	,B120058	600					
SEMINITY PROPRING STEEL		SEM.:1								SEM.:2							
SEMINITY PROPRING STEEL	414453	INFORMATION & CYBER SECURITY	PP 100	40	23	52	75	P C	414461	DISTRIBUTED SYSTEM		PP 100	40	16	31	47	P
SEMINITY PROPRING STEEL	414454 414455	MACHINE LEADNING	PP 100	40 40	22 22	46 33	6 / 5 5	P C	414462 414463C	ADVANCED DATABASE	7775 T.	PP 100	40	16 24	48 37	64 61	P
SEMINITY PROPRING STEEL	414456A	SOFT COMPUTING	PP 100	40	12	38	50	PC	414463C	INFO. STORAGE & RETRIE	EVAL	TW 25	10	21	37	21	P
SEMINITY PROPRING STEEL	414457A	BUSINESS INTELLIGENCE	PP 100	40	17	48	65	РC	414463C	INFO. STORAGE & RETRIE	EVAL	OR 25	10			20	P
SEMINITY PROPRING STEEL	414458	SOFTWARE LABORATORY -III	TW 50	20			46	РC	414464D	INTERNET OF THING		PP 100	40	23	47	70	P
SEMINITY PROPRING STEEL	414458	SOFTWARE LABORATORY -III	OR 50	20			45	P C	414465	SOFTWARE LABORATORY-V		TW 25	10			22	P
SEMINITY PROPRING STEEL	414459	SOFTWARE LABORATORY -IV	PR 50	20			35	PC	414465	SOFTWARE LABORATORY-V	-	PR 25	10			21	P
SEMINITY PROPRING STEEL	414459 414460	DPOJECT DHASE I	UK 50	20 20			3 Z 4 4	P C	414466	SOFIWARE LABORATORY-VI	<u>L</u> Г	OP 50	20			40	P D
SEMINITY PROPRING STEEL	414400	FROUECT FILADE I	1W 30	20			11	r C	414467	PROJECT WORK	_	TW 50	20			45	P
SEMINITY PROPRING STEEL									414467	PROJECT WORK		OR 100	40			90	P
SEM.:1 SEM.:1	RAND TOTAL	= 1055/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	TION											
SEM.:1 SEM.:1	B1200586	01 RAWALE RATNADEEP GAUTAM			 F	 RAJANI			,7152		 ,B120058	 601			• • • • •		
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:3 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 63 P C 414462 ADVANCED DATABASE PP 100 40 26 33 59 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 DISTRIBUTED FYBER ELABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P C 414467 PROJECT WORK TW 50 20 44 P C 414467 PROJECT WORK OR 100 40 96 P																	
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:3 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 63 P C 414462 ADVANCED DATABASE PP 100 40 26 33 59 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 DISTRIBUTED FYBER ELABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P C 414467 PROJECT WORK TW 50 20 44 P C 414467 PROJECT WORK OR 100 40 96 P	414453	INFORMATION & CYBER SECURITY	PP 100	40	28	67	95	P C	414461	DISTRIBUTED SYSTEM		PP 100	40	21	41	62	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:4 SEM.:4 SEM.:2 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:8 SEM.:8 SEM.:9 SEM.:9	414454	SOFTWARE MODELING AND DESIGN	PP 100	40	18	50	68	РC	414462	ADVANCED DATABASE		PP 100	40	23	52	75	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 INTERNET OF THING PP 100 40 25 44 69 P 114459 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P 114467 PROJECT WORK TW 50 20 45 P 114467 PROJECT WORK OR 100 40 96 P	414455	MACHINE LEARNING	PP 100	40	25	49	74	РC	414463C	INFO. STORAGE & RETRIE	EVAL	PP 100	40	26	55	81	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:4 SEM.:4 SEM.:2 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:8 SEM.:8 SEM.:9 SEM.:9	414456B	USABILITY ENGINEERING	PP 100	40	26	53	79	РC	414463C	INFO. STORAGE & RETRIE	EVAL	TW 25	10			22	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 INTERNET OF THING PP 100 40 25 44 69 P C 414459 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK OR 100 40 96 P P P D T TW 50 20 45 P C 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P D TW 414467 PROJECT WORK OR 100	414457A	BUSINESS INTELLIGENCE	PP 100	40	26	53	79	P C	414463C	INFO. STORAGE & RETRIE	EVAL	OR 25	10	26	F 7	21	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 INTERNET OF THING PP 100 40 25 44 69 P C 414459 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK OR 100 40 96 P P P D T TW 50 20 45 P C 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P D TW 414467 PROJECT WORK OR 100	414458 414458	SOFTWARE LABORATORY -III	1W 5U	20 20			4 / 47	P C	414464D 414465	INIERNEI OF IHING		TW 25	10	26	5 /	20	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 INTERNET OF THING PP 100 40 25 44 69 P C 414459 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P C 414467 PROJECT WORK OR 100 40 96 P P P D T TW 50 20 45 P C 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P P D TW 414467 PROJECT WORK OR 100 40 96 P D TW 414467 PROJECT WORK OR 100	414459	SOFTWARE LABORATORY -IV	PR 50	20			42	PC	414465	SOFTWARE LABORATORY-V		PR 25	10			20	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 INTERNET OF THING PP 100 40 25 44 69 P 114459 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P P C 414467 PROJECT WORK TW 50 20 44 P P 114467 PROJECT WORK TW 50 20 45 P 114467 PROJECT WORK OR 100 40 96 P	414459	SOFTWARE LABORATORY -IV	OR 50	20			38	РC	414466	SOFTWARE LABORATORY-VI	Ε	PR 50	20			42	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:4 SEM.:4 SEM.:2 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:2 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:7 SEM.:8 SEM.:8 SEM.:9 SEM.:9	414460	PROJECT PHASE I	TW 50	20			46	РC	414466	SOFTWARE LABORATORY-VI	Γ	OR 50	20			43	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:3 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 63 P C 414462 ADVANCED DATABASE PP 100 40 26 33 59 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 DISTRIBUTED FYBER ELABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P C 414467 PROJECT WORK TW 50 20 44 P C 414467 PROJECT WORK OR 100 40 96 P									414467	PROJECT WORK		TW 50	20			47	P
SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:3 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 26 37 63 P C 414462 ADVANCED DATABASE PP 100 40 26 33 59 P 114456 USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114457A BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464 DISTRIBUTED FYBER ELABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 50 20 44 P C 414467 PROJECT WORK TW 50 20 44 P C 414467 PROJECT WORK OR 100 40 96 P									414467	PROJECT WORK		OR 100	40			92	Р
SEM.:1 114453 INFORMATION & CYBER SECURITY PP 100 40 23 61 84 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 34 51 P 114454 SOFTWARE MODELING AND DESIGN PP 100 40 19 49 68 P C 414462 ADVANCED DATABASE PP 100 40 21 31 52 P 114455 MACHINE LEARNING PP 100 40 26 37 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 26 33 59 P 114456B USABILITY ENGINEERING PP 100 40 20 40 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 24 P 114457 BUSINESS INTELLIGENCE PP 100 40 20 44 64 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 114458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 25 44 69 P 114458 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414466 SOFTWARE LABORATORY -V PR 25 10 24 P 114460 PROJECT PHASE I TW 50 20 44 P 114467 PROJECT WORK OR 100 40 96 P	RAND TOTAL	. = 1223/1500 . RESULT:FIRST CI	ASS WITH	DIS	$\Gamma INCT$	CION											
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	B1200586	02 RAYOMAND KAIPUSHIN RAIMAI	WALLA		E	PERVIZ			,7152	7536E ,PICT	,B120058	602				• • • •	
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H		SEM.:1								SEM.:2							
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	414453	INFORMATION & CYBER SECURITY	PP 100	40	23	61	84	РC	414461	DISTRIBUTED SYSTEM		PP 100	40	17	34	51	P
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	414454	SOFTWARE MODELING AND DESIGN	PP 100	40	19	49	68	P C	414462	ADVANCED DATABASE		PP 100	40	21	31	52	P
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	414455 414455	MACHINE LEARNING	PP 100	40	26	3 / 4 O	63	P C	414463C	INFO. STORAGE & RETRIE	SVAL SVAT	LM JE	10	26	33	59 24	Ъ
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	414450B 414457D	RIISTNESS INTELLIGENCE	PP 100 PP 100	40	20	40	64	P C	414463C 414463C	INFO. STORAGE & REIRLE	5 V A L.	OR 25	10			23	P D
#14458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P H	414458	SOFTWARE LABORATORY -III	TW 50	20	20		47	PC	414464D	INTERNET OF THING		PP 100	40	25	44	69	P
#14459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P H	414458	SOFTWARE LABORATORY -III	OR 50	20			47	PC				TW 25	10				
46 P.C. 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P.C. 414467 PROJECT WORK TW 50 20 45 P.C. 414467 PROJECT WORK OR 100 40 96 P.C. 414468 SOFTWARE LABORATORY-VI OR 50 20 44 P.C. 414468 SOFTWARE LABORATORY-VI OR 50 20 45 P.C. 414468 SOFTWARE	414459	SOFTWARE LABORATORY -IV	PR 50	20			42	P C				PR 25	10				
46 P.C. 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P.C. 414467 PROJECT WORK TW 50 20 45 P.C. 414467 PROJECT WORK OR 100 40 96 P.C. 414468 SOFTWARE LABORATORY-VI OR 50 20 44 P.C. 414468 SOFTWARE LABORATORY-VI OR 50 20 45 P.C. 414468 SOFTWARE	414459	SOFTWARE LABORATORY -IV	OR 50	20			42	РC			[PR 50	20				
414467 PROJECT WORK 1W 50 20 45 P 414467 PROJECT WORK OR 100 40 96 P	414460	PROJECT PHASE I	.T.M 20	20			46	РC			L	UR 50	20				
												1M 20	20				
ID TOTAL = 1118/1500 , RESULT:FIRST CLASS WITH DISTINCTION									111107	TITOLO HOLL		510 100	10			70	-
	RAND TOTAL	= 1118/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINCT	TION											

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

BRANCH:90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY) DATE: 04 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER	R TECHNOLOGY, PUNE. PAGE NO. 35
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, IN	, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. VT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120058603 RUDRAWAR SHRUTI SHRINIVAS SUREKHA	
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 58 414454 SOFTWARE MODELING AND DESIGN PP 100 40 17 48	SEM.:2 81 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 28 45 P 65 P C 414462 ADVANCED DATABASE PP 100 40 17 31 48 P 48 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 18 F 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 17 P 55 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 15 P 32 P 414464D INTERNET OF THING PP 100 40 17 43 60 P 30 P 414465 SOFTWARE LABORATORY-V TW 25 10 15 P 25 P 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 25 P 414466 SOFTWARE LABORATORY-V PR 25 10 15 P 25 P 414466 SOFTWARE LABORATORY-V PR 25 10 20 P 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 20 P 414467 PROJECT WORK OR 100 40 AA F
GRAND TOTAL =/1500 , RESULT:FAILS	RESULT RESERVED FOR BACKLOGS.
B120058604 SAGAR AMOL KOLHATKAR ANUJA	.71527548J .PICT .B120058604
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 27 59 414454 SOFTWARE MODELING AND DESIGN PP 100 40 17 48 414455 MACHINE LEARNING PP 100 40 27 44 414456B USABILITY ENGINEERING PP 100 40 24 39 414457A BUSINESS INTELLIGENCE PP 100 40 24 52 414458 SOFTWARE LABORATORY -III TW 50 20 414458 SOFTWARE LABORATORY -III OR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 SOFTWARE LABORATORY -IV PR 50 20 414459 ROFTWARE LABORATORY -IV OR 50 20 414460 PROJECT PHASE I TW 50 20	SEM.:2 86 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 36 56 P 65 P C 414462 ADVANCED DATABASE PP 100 40 23 48 71 P 71 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 28 42 70 P 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 76 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 46 P C 414464D INTERNET OF THING PP 100 40 21 48 69 P 45 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 42 P C 414466 SOFTWARE LABORATORY-V PR 25 10 22 P 38 P C 414466 SOFTWARE LABORATORY-V PR 50 20 38 P 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK OR 100 40 97 P
GRAND TOTAL = 1151/1500 , RESULT-FIRST CLASS WITH DISTINCTION	
SEM.:1 SHOBHA SHOBHA SEM.:1 SEM.:1 SEM.:1	SEM.:2 81 P C 414461 DISTRIBUTED SYSTEM PP 100 40 21 37 58 P 67 P C 414462 ADVANCED DATABASE PP 100 40 18 50 68 P

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	TEC	HNOLOG	SY, PUNE.	1	PAGE NO.	36						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ,	MOTHER,	PER	MANENT	REG. NO.	, PREVIOUS SEAT NO.	, COLLE	GE, S	SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MA	RKS, IN	I.T. IV	IARKS,	TH. MARKS	, TOTAL MARKS OBTAIN	ED, P/F 	:PASS/F	ATL	,	:PREV.	LOUS	CARRY	OVER
B1200586	06 SAHOO MILIND NARENDRA				BEENA			,7152	7550L ,PICT	,B120	058606						
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2								
414453	INFORMATION & CYBER SECURITY	PP 100	40	26	65	91	P C	414461	DISTRIBUTED SYSTEM		PP 1	.00	40	19	44	63	P
414454 414455	SOFTWARE MODELING AND DESIGN MACHINE LEARNING	PP 100	40 40	22	50 42	66	ЪС	414462 414463C	ADVANCED DATABASE TNFO STORAGE & RETI	RTEWAT.	PP I	00	40 40	19 27	46 45	65 72	P
414456E	CLOUD COMPUTING	PP 100	40	25	49	74	PC	414463C	INFO. STORAGE & RET	RIEVAL	TW	25	10	2 /	15	23	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	20	46	66	P C	414463C	INFO. STORAGE & RET	RIEVAL	OR	25	10	2.0	4.0	23	P
414458 414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	OR 50	20			45	P C	414464D 414465	SOFTWARE LABORATORY	-V	TW 1	25	10	20	48	22	P P
414459	SOFTWARE LABORATORY -IV	PR 50	20			37	РC	414465	SOFTWARE LABORATORY	-V	PR	25	10			21	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			30	P C	414466	SOFTWARE LABORATORY	-VI	PR	50	20			44	P
414400	PROJECT PHASE I	IW 50	20			42	PC	414467	PROJECT WORK	- V I	TW	50	20			46	P
								414467	PROJECT WORK		OR 1	00	40			94	P
D1000500	6 = 1152/1500 , RESULT:FIRST CI 							7150							. .		
B1200586	07 SANGVIKAR RAHUL PRASAD				SANGTTA	1		,7152	7564L ,PICT	,BI20	058607						
	SEM.:1								SEM.:2								
414453	INFORMATION & CYBER SECURITY	PP 100	40	23	47 43	70 63	P C	414461	DISTRIBUTED SYSTEM		PP 1	.00	40	16 10	28 30	44 57	P
414455	MACHINE LEARNING	PP 100	40	24	32	56	P C	414463C	INFO. STORAGE & RET	RIEVAL	PP 1	.00	40	22	31	53	P
414456A	SOFT COMPUTING	PP 100	40	19	33	52	P C	414463C	INFO. STORAGE & RET	RIEVAL	TW	25	10			23	P
41445/E 414458	NATURAL LANGUAGE PROCESSING	PP 100	40 20	16	3.7	53 45	P C	414463C 414464D	INFO. STORAGE & RET	RIEVAL	OR DD 1	25 00	10 40	21	3.8	22 59	P D
414458	SOFTWARE LABORATORY -III	OR 50	20			44	РC	414465	SOFTWARE LABORATORY	-V	TW	25	10		30	23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			38	P C	414465	SOFTWARE LABORATORY	-V	PR	25	10			23	P
414459	PROJECT PHASE I	OR 50 TW 50	20			36 42	P C	414466	SOFTWARE LABORATORY	-VI -VI	OR	50	20			44	P P
								414467	PROJECT WORK		TW	50	20			43	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 1	.00	40			90	P
GRAND TOTAL	. = 1024/1500 . RESULT:FIRST CI	JASS WITH	DIS	TINC	TION:												
D1200E96	08 SANJANA RINKE		• • • •					7150	7566C DIOT								
B1200500	000 SANJANA RINKE				KANCHAN	ı		, /152	7500G ,PICI	,6120	030000						
41.4452	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE	DD 100	4.0	0.0	F.0	П.О	D 0	41.4461	SEM.:2		DD 1	0.0	4.0	1.0	4.5	60	_
414453 414454	INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN	PP 100	40 40	20 25	59 48	79	ЪС	414461 414462	DISTRIBUTED SYSTEM		PP I	00	40 40	17 18	45 43	62 61	P
414455	MACHINE LEARNING	PP 100	40	24	39	63	РC	414463C	INFO. STORAGE & RET	RIEVAL	PP 1	.00	40	29	51	80	P
414456E	CLOUD COMPUTING	PP 100	40	22	46	68	P C	414463C	INFO. STORAGE & RET	RIEVAL	TW	25	10			24	P
41445/A 414458	SOFTWARE LABORATORY -III	PP 100	20	23	50	/3 44	P C	414463C 414464D	INFO. STORAGE & RETI	RIEVAL	OR PP 1	25 00	10 40	26	45	71	P
414458	SOFTWARE LABORATORY -III	OR 50	20			41	РC	414465	SOFTWARE LABORATORY		TW	25	10		10	21	P
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	PR 50	20				P C	414465	SOFTWARE LABORATORY	-V	PR	25	10			20	
414459 414460	PROJECT PHASE I	OR 50 TW 50					P C P C	414466 414466		-VI	OR	50	⊿0 20			42 43	
	-		-				-	414467	PROJECT WORK	•	.T.M	50	20			45	P
								414467	PROJECT WORK		OR 1	.00	40			96	P
GRAND TOTAL	= 1155/1500 , RESULT:FIRST CI	ASS WITH	DIS	TINC	TION												
															

NOTE: FI	04 JUL 2018 CENTRE: PUN	THE (CAND	IDAT	Έ,	MOTHER,	PEF	RMANEN	r REG. NO.	, PREVIOUS SEAT NO.,	, COLLEGE,	SEA	ON T.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS,	MIN	.PAS	S MA	RKS, IN	JT. N	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINE	ED, P/F:PAS	S/FAI	L, (C:PREV	IOUS (CARRY	7O Y
B1200586	09 SANKET PRAKASH KULKARNI					NEETA			,7152	7567E ,PICT	,B1200586	09					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I									SEM.:2							
414453 414454	INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN	DD .	100	40 40	23 14	62 46	85 60	ЪС	414461 414462	DISTRIBUTED SYSTEM	P	P 100	40 40	21 16	38 47	59 63	Ъ
414455	MACHINE LEARNING	PP :	100	40	20	28	48	PC	414463C	INFO. STORAGE & RETR	RIEVAL P	P 100	40	20	38	58	P
414456A	SOFT COMPUTING	PP 1	100	40	21	45	66	P C	414463C	INFO. STORAGE & RETE	RIEVAL T	W 25	10			23	F
41445/A 414458	SOFTWARE LABORATORY -III	TW .	50 50	40 20	27	4 /	74 44	PC	414463C 414464D	INFO. STORAGE & RETH	RIEVAL O	R 25	40	26	49	75	F
414458	SOFTWARE LABORATORY -III	OR	50	20			42	РC	414465	SOFTWARE LABORATORY-	-V T	W 25	10	20	17	22	F
414459	SOFTWARE LABORATORY -IV	PR	50	20			28	P C	414465	SOFTWARE LABORATORY-	-V P	R 25	10			21	I
414459	PROJECT PHASE I	TW	50 50	20			⊿5 46	PC	414466 414466	SOFTWARE LABORATORY-	-VI D	R 50	20			43	F
111100	11100201 111102 1							- 0	414467	PROJECT WORK	T	W 50	20			46	Ē
									414467	PROJECT WORK	0	R 100	40			96	Ε
ND TOTAL	= 1089/1500 , RESULT:FIRST CL	LASS I	WITH	DIS	TINC	TION											
B1200586	L = 1089/1500 , RESULT:FIRST CI 	SUNI	L L			SUKHADA	<i>A</i>	• • • • •	,7152	7574H ,PICT	,B1200586	10					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I																
414453	INFORMATION & CYBER SECURITY	PP 1	100	40	21	58	79	P C	414461	DISTRIBUTED SYSTEM	P	P 100	40	21	35	56	
414454	MACHINE LEARNING	PP :	100	40	24	33	57	PC	414462 414463C	INFO. STORAGE & RETR	RIEVAL P	P 100	40	28	47	75	
414456E	CLOUD COMPUTING	PP í	100	40	21	53	74	РC	414463C	INFO. STORAGE & RETR	RIEVAL T	W 25	10			24	
414457A	BUSINESS INTELLIGENCE	PP 1	100	40	22	54	76	P C	414463C	INFO. STORAGE & RETR	RIEVAL O	R 25	10	2.0	г./	22	
414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	OR	50	20			45	PC	4144640	SOFTWARE LABORATORY-	-V T	W 25	10	40	34	24	
414459	SOFTWARE LABORATORY -IV	PR	50	20			38	РC	414465	SOFTWARE LABORATORY-	-V P	R 25	10			22	
414459	SOFTWARE LABORATORY -IV	OR	50	20			35 4E	P C	414466	SOFTWARE LABORATORY	-VI P	R 50	20			43	
414400	PROJECT PHASE I	T W	50	20			45	PC	414467	PROJECT WORK	-VI C	W 50	20			46	
									414467	PROJECT WORK	O	R 100	40			97	
ND TOTAL	ם = 1161/1500 , RESULT:FIRST CI	LASS V	WITH	DIS	TINC	TION:											
 B1200586	11 SHAH ESHA JAYESH					SARIKA			 7152	 7582J ,PICT		11					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III									SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP :	100	40	24	59	83	P C	414461	DISTRIBUTED SYSTEM	P	P 100	40	20	40	60]
414454	SOFTWARE MODELING AND DESIGN	PP :	100	40	23	47	70 62	PC	414462	ADVANCED DATABASE	P T TANTATO	P 100	40	19 27	57 41	76 60]
414456B	USABILITY ENGINEERING	PP :	100	40	23	48	71	P C	414463C 414463C	INFO. STORAGE & RETR	RIEVAL T	W 25	10	27	41	23]
414457A	BUSINESS INTELLIGENCE	PP :	100	40	24	55	79	P C	414463C	INFO. STORAGE & RETR	RIEVAL O	R 25	10			23]
414458 414458		TW OR						P C P C		INTERNET OF THING SOFTWARE LABORATORY-		P 100 W 25			56	81 20	
414459	SOFTWARE LABORATORY -IV	PR	50	20			38	РC	414465 414465	SOFTWARE LABORATORY-	-V P	R 25	10			19	
41 44 50	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR	50	20			35	РC	414466	SOFTWARE LABORATORY-	-VI P	R 50	20			40	1
414459	PROJECT PHASE I	TW	50	20			41	РC	414466 414467	SOFTWARE LABORATORY- PROJECT WORK	-VI C	R 50	20			41	
414459												'TAT L. / \	')(\			71.3]

DATE : 0	4 JUL 2018 CENTRE: PUN	E INSTIT	UTE O	F COMPUTE	R TECHNOL	OGY, PUNE.	PAG	E NO. 38				
NOTE: FIRS OTHER LINE	T LINE : SEAT NO., NAME OF SERIES: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDATE .PASS	, MOTHER MARKS, I	, PERMANE NT. MARKS	NT REG. NO. , TH. MARKS	, PREVIOUS SEAT NO., (S, TOTAL MARKS OBTAINED,	COLLEGE, SEA P/F:PASS/FAI	Γ NO. L, C:PREV	/IOUS (CARRY	OVER
B120058612	SHAH SHAKTI BHUPENDRA		• • • • •	LEENA		,7163	3739J ,PICT	,B120058612				• • • • •
414454 S 414455 M 414456A S 414457E N 414458 S 414459 S 414459 S 414459 P	OFT COMPUTING NATURAL LANGUAGE PROCESSING OFTWARE LABORATORY -III OFTWARE LABORATORY -III OFTWARE LABORATORY -IV OFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 20 20 20 20 20	25 52 23 36 21 44 22 58	77 P C 59 P C 65 P C 47 P C 45 P C 43 P C 46 P	414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	ADVANCED DATABASE INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL PP 100 VAL TW 25 VAL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 28 10 10 40 26 10 10 20 20 20 40	48 54	73 76 20 20 80 24 24 44 45 46 94	P P P
GRAND TOTAL =	1198/1500 , RESULT:FIRST CL	ASS WITH	DIST	INCTION						. .		
B120058613	SHAIKH SHAHISTA SHOUKATAL	I		VAHIDA		,7152	7585C ,PICT	,B120058613				
	SEM.:1 NFORMATION & CYBER SECURITY OFTWARE MODELING AND DESIGN LACHINE LEARNING OFT COMPUTING USINESS INTELLIGENCE OFTWARE LABORATORY -III OFTWARE LABORATORY -IV				71 P C 69 P C 52 P C 57 P C 71 P C 47 P C 45 P C 45 P C 46 P C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INFO. STORAGE & RETRIE' INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	PP 100 PP 100 VAL PP 100 VAL TW 25 VAL OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 23 40 21 40 18 10 10 40 28 10 10 20 20 20 40	46 45 35	66	P
GRAND TOTAL =	1125/1500 , RESULT:FIRST CL	ASS WITH	DIST	INCTION								
B120058614	SHAMBHARKAR SACHI DILIP			KUNDA		,7152	7587K ,PICT	,B120058614				
414458 S 414459 S 414459 S	SEM.:1 NFORMATION & CYBER SECURITY OFTWARE MODELING AND DESIGN ACHINE LEARNING ISABILITY ENGINEERING IUSINESS INTELLIGENCE OFTWARE LABORATORY -III OFTWARE LABORATORY -IV	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	20 20 20	22 58 22 47 17 28 19 41 18 47	80 P C 69 P C 45 P C 60 P C 65 P C 40 P C 36 P C 38 P C 30 P C	414465 414465 414466	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI	TW 25 PR 25 PR 50	10 10 20 20 20	34 49 47 49	50 67 73 21 20 75 20 19 43 39 42 93	P P P P
	1065/1500 , RESULT:FIRST CL											

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE (OF CC	MPUTEF	R TEC	HNOLOG	Y, PUNE.	P	AGE NO. 3	9					
NOTE: FI OTHER LI	CRST LINE : SEAT NO., NAME OF CNES: HEAD OF PASSING, MAX. MA	THE CAND RKS, MIN	IDAT	E, M S MAF	OTHER, RKS, IN	PER	MANENT IARKS,	REG. NO. TH. MARKS	, PREVIOUS SEAT NO., TOTAL MARKS OBTAINED	COLLEGE D, P/F:P.	, SEAT ASS/FAII	r no.	::PREV	IOUS C	CARRY	Y OVER
B1200586	15 SHELAR ASHWINI GANPAT				LKA			,7152	7596J ,PICT	 ,B12005	 8615		• • • • •			• • • • •
	SFM :1								SEM.:2							
414455 414456B 414457A 414458 414458 414459 414459 414460	INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 20 20 20 20 20	21 27 20	44 44 50	65 71 70 40 36 37 25 45	P C C C C C C C C C P P C C C C C C C C	414463C 414463C	DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETR. INFO. STORAGE & RETR. INFO. STORAGE & RETR. INFO. STORAGE & RETR. INTERNET OF THING SOFTWARE LABORATORY- SOFTWARE LABORATORY- SOFTWARE LABORATORY- SOFTWARE LABORATORY- PROJECT WORK PROJECT WORK	IEVAL	TW 25	10		45 38	61 22	P P P
	_ = 1070/1500 , RESULT:FIRST CL					. .										
B1200586	16 SHELAR HARSHADA AJAY			V	/AISHAI	Ί		,7152	7597G ,PICT	,B12005	8616					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I					68 61 50 49 56 40 38 41 40 41	P P C C C C C C C C C C C C C C C C C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRINFO. STORAGE & RETRINFO. STORAGE & RETRINTERNET OF THING SOFTWARE LABORATORY- SOFTWARE LABORATORY- SOFTWARE LABORATORY- SOFTWARE LABORATORY- PROJECT WORK PROJECT WORK	IEVAL IEVAL IEVAL V V JI VI	PP 100 PP 100 PP 100 TW 25 OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 40 10 10 10 20 20 20 40	13 20 21 25	43	51 64 20	P P P
	_ = 1019/1500 , RESULT:FIRST CL					. .										
D1200F06	17 GITTIDE ARGUAR DAMGUANDDA			т.	T A D O T T A T	\ 7 \		71 [2	7COOG DIGHT	D1200F	0 (1 7					
414454 414455 414456A 414457E	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING	PP 100 PP 100 PP 100	40 40 40	18 24 22 26	58 30 37 59	76 54 59	P C P C P C	414462 414463C 414463C	ADVANCED DATABASE INFO. STORAGE & RETR. INFO. STORAGE & RETR. INFO. STORAGE & RETR.	IEVAL IEVAL IEVAL	PP 100 PP 100 TW 25 OR 25	40 40 10	22 26	43 35	65 61 24 24	P P P
414458 414458 414459 414459 414460	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	TW 50 OR 50 PR 50 OR 50 TW 50	20 20 20 20	20	39	42 40 42 38	P C P C P C	414464D 414465 414465 414466 414467 414467	INTERNET OF THING SOFTWARE LABORATORY-' SOFTWARE LABORATORY-' SOFTWARE LABORATORY-' PROJECT WORK PROJECT WORK	J J JI	PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 10 10 20 20 20	29	45	74 21 21 42 43 44 85	P P P P P
	= 1146/1500 , RESULT:FIRST CL					· • • • •										

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	TUTE	OF C	COMPUTER	TEC	CHNOLO	GY, PUNE.	PAG	E NO. 4	10					
OTHER LI	04 JUL 2018 CENTRE: PUN RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	RKS, MIN	I.PAS	SS MA	ARKS, IN	IT. M	MARKS,	TH. MARKS	G, TOTAL MARKS OBTAINED,	P/F:P	PASS/FAI	L, (C:PREV	ZIOUS (CARRY	OVER
B1200586	18 SHINDE SARVADA SURENDRA				SANGEET	'A		,7163	33740B ,PICT	,B12005	8618					• • • • •
414453 414454 414455 414456B 414457A 414458 414458 414459 414459	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 OR 50 TW 50	40 40 40 40 20 20 20 20	24 19 27 22 22	62 60 34 45 48	86 79 61 67 70 42 39 37 35 42	P C C P C C P C C P C C P C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL VAL VAL	PP 100 PP 100 PP 100 TW 25 OR 25 PP 100 TW 25 PR 25 PR 50 OR 50 TW 50 OR 100	40 40 40 10 10 10 20 20 20	19 24 27 29	45 51 41 53	64 75 68 23 23 82 22 40 38 48 97	P P P P P P P P P
	= 1160/1500 , RESULT:FIRST CL 19 SHIRORE CHINMAY PURUSHOTT															
																••••
414453 414454 414455 414456B 414457A 414458 414458 414459 414459 414460	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 OR 50 PR 50 TW 50	40 40 40 40 20 20 20 20 20	24 25 25 22 24	52 44 34 37 28	76 69 59 52 46 45 38 35	P C C P C C P C C P C C	414461 414462 414463C 414463C 414464D 414465 414465 414466 414467 414467	SEM.:2 DISTRIBUTED SYSTEM ADVANCED DATABASE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INFO. STORAGE & RETRIE INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	VAL VAL VAL	PP 100 PP 100 PP 100 TW 25 OR 25 PP 100 TW 25 PR 50 OR 50 TW 50 OR 100	40 40 10 10 10 20 20 20	15 18 15	29 41 34 44	44 59 49 24 20 22 21 42 46 96	P P P P P P P P
	= 1063/1500 , RESULT:FIRST CL															
	20 SHREYA GALANI															
414458 414458	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 50	20			45	PC	414465 414465 414466 414466 414467	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI		TW 25	10 10 20 20 20	20	45	20 19 42 38 43	P P P P
	= 1011/1500 , RESULT:FIRST CL															

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018
BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DINE

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE (F CC	MPUTER	TEC	CHNOLOG	Y, PUNE.	PAGE :	NO. 41						
· · · · · · · · · · · · · · · · · · ·	DOWN TAND A GRAW NO NAME OF												• • • • •			
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. MA	THE CAND	DVG TDVJ.I	i, l⊻ IMDD	IOTHER,	PER Vir	(MANENT	REG. NO.	, PREVIOUS SEAT NO., CO	D/F:DAGG	SEAT.	NO.	'. DDF7/	דטווק מ	י אם סעי	OVED
OTHER HI	HEAD OF FASSING, MAX. MF	MKS, MIN	. FAS.) MAIN			IAININO,	III. MAKKS	, IOIAL MARKS OBTAINED,	F/F · FASS,			· - K E V		AININI	····
B1200586	21 SHREYA MALVIYA			M	IANISHA			,7152	7612D ,PICT ,B	12005862	L					
44.4450	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	100	4.0	0.5	4.0	<i>-</i> -	_ ~	47.4467	SEM.:2		100	4.0	1.0	4.5		_
414453 414454	INFORMATION & CYBER SECURITY	PP 100	40	25	40	65	P C	414461	DISTRIBUTED SYSTEM	55	100	40	19	47	66 61	Ъ
414454	MACHINE LEADNING AND DESIGN	PP 100	40	23	36	50	PC	414462	THEO STODAGE & DETRIEVA	T. DD	100	40	24	41 47	71	P D
414456E	CLOUD COMPUTING	PP 100	40	22	46	68	PC	414463C	INFO. STORAGE & RETRIEVA	T. TW	25	10	21	T /	21	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	18	46	64	РC	414463C	INFO. STORAGE & RETRIEVA	L OR	25	10			21	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	РC	414464D	INTERNET OF THING	PP	100	40	27	46	73	P
414458	SOFTWARE LABORATORY -III	OR 50	20			42	РC	414465	SOFTWARE LABORATORY-V	TW	25	10			21	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			37	РC	414465	SOFTWARE LABORATORY-V	PR	25	10			20	P
414459	SOFTWARE LABORATORY -1V	OR 50	20			35 4E	P C	414466	SOFTWARE LABORATORY-VI	PR	50 E0	20			41	Ъ
414460	PROJECT PHASE I	1W 50	20			45	PC	414466	DDOTECT WODE	OK TW	50 50	20			40	P D
								414467	PROJECT WORK	OR	100	40			90	P
									THOOLOT WORK	010					,	-
GRAND TOTAL	= 1094/1500 , RESULT:FIRST CI	ASS WITH	DIST	CINCT	CION											
D1000F06	22 SIRMAGADUM AISHWARYA RAJE		• • • •			• • • •		71.50	7.605.0	10005060		• • • •	• • • • •			
B1200586	22 SIRMAGADUM AISHWARYA RAJE	INDRA		5	SAVITA			,/152	/625F , PICT , B	3120058622	4					
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	18	41	59	РC	414461	DISTRIBUTED SYSTEM	PP	100	40	17	35	52	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	24	53	77	РC	414462	ADVANCED DATABASE	PP	100	40	22	40	62	P
414455	MACHINE LEARNING	PP 100	40	26	40	66	РC	414463C	INFO. STORAGE & RETRIEVA	L PP	100	40	25	41	66	P
414456A	SOFT COMPUTING	PP 100	40	18	35	53	PC	414463C	INFO. STORAGE & RETRIEVA	L TW	25	10			23	P
41445/E /1///50	NATURAL LANGUAGE PROCESSING	PP 100	20	Ι/	58	/5 /6	P C	414463C	INFO. STORAGE & RETRIEVA	T OK	⊿5 100	10 T0	28	/1 Ω	22 76	P
414458	SOFTWARE LABORATORY -III	OR 50	20			45	PC	414465	SOFTWARE LABORATORY-V	TW	25	10	20	40	2.4	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			46	РC	414465	SOFTWARE LABORATORY-V	PR	25	10			23	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			44	РC	414466	SOFTWARE LABORATORY-VI	PR	50	20			44	P
414460	PROJECT PHASE I	TW 50	20			43	РC	414466	SOFTWARE LABORATORY-VI	OR	50	20			44	P
								414467	PROJECT WORK	TW	50	20			45	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							41446/	PROJECT WORK	OR	100	40			96	Р
GRAND TOTAL	= 1131/1500 , RESULT:FIRST CI	ASS WITH	DIST	INCT	CION											
B1200586	23 SOMWANSHI RUSHIL AJAY			V	'AISHAL	ıΙ		,7152	7629J ,PICT ,B	120058623	3					
	CEM · 1								CEM · ?							
414453	TNEORMATION & CYRER SECURITY	DD 100	40	22	3.4	56	РC	414461	DISTRIBITED SYSTEM	DD	100	40	17	36	53	D
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	19	39	58	PC	414462	ADVANCED DATABASE	PP	100	40	20	49	69	P
414455	MACHINE LEARNING	PP 100	40	23	43	66	РC	414463C	INFO. STORAGE & RETRIEVA	L PP	100	40	27	55	82	P
414456B	USABILITY ENGINEERING	PP 100	40	24	41	65	РC	414463C	INFO. STORAGE & RETRIEVA	L TW	25	10			24	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	23	48	71	РC	414463C	INFO. STORAGE & RETRIEVA	L OR	25	10			24	P
414458	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	TW 50	20			46	P C	414464D	INTERNET OF THING	PP	100	40	28	52	80	P
414458 414459		OR 50 PR 50					P C P C	414465 414465			25 25				24 24	
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	20 20				P C	414465	SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI		⊿5 50				46	
414460	PROJECT PHASE I	OR 50 TW 50	20				PC	414466	SOFTWARE LABORATORY-VI	OR					45	
		- *	-			-	-	414467	PROJECT WORK	_	50				46	
								414467	PROJECT WORK	OR	100	40			94	P
ODAND BOET	- 1150/1500 - DROW B-D-D-CT CT	7 CC 1:11 CT	D T C -	1 = 3 = 4 =	IT ON											
GRAND TOTAL	= 1152/1500 , RESULT:FIRST CI	ASS WITH	DIS.	. INCI	LOIN											

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018
BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DINE

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF C	OMPUTER	TEC	HNOLOG	Y, PUNE.	PAG	E NO. 42						
NOTE: ET	RST LINE : SEAT NO., NAME OF	THE CAME			 M∩TUTD			T DEC NO	DDENTORS SEAT NO	COLLECE	CEN	т мо		• • • • •		
OTHER LI	NES: HEAD OF PASSING, MAX. MA	RKS, MIN	.PAS	S MA	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PAS	SS/FAI	L, (:PREV	IOUS (CARRY	Y OVER
	24 SONAWANE PRAJAKTA PRAVIN								<u></u>							
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	19	43	62	P C	414461	DISTRIBUTED SYSTEM	I	PP 100	40	21	38	59	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	23	53	76 62	PC	414462	ADVANCED DATABASE	I	PP 100	40	21	46	67	P
414455 414456B	MACHINE LEARNING USABILITY ENGINEERING	PP 100 PP 100	40	23	38 42	65	PC	414463C 414463C	INFO. STORAGE & RETRIET	VAL E VAI. 7	PP 100	10	21	54	75 21	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	25	44	69	РC	414463C	INFO. STORAGE & RETRIE	VAL (DR 25	10			21	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	РC	414464D	INTERNET OF THING	I	PP 100	40	28	55	83	P
414458	SOFTWARE LABORATORY -III	OR 50	20			41	P C	414465	SOFTWARE LABORATORY-V]	TW 25	10			22	P
414459 414459	SOFTWARE LABORATORY -IV	PR 50	20			32 29	P C	414465 414466	SOFTWARE LABORATORY-V	I.	PR 25	70 T0			22	Þ
414460	PROJECT PHASE I	TW 50	20			44	PC	414466	SOFTWARE LABORATORY-VI	()R 50	20			40	P
								414467	PROJECT WORK	7	TW 50	20			45	P
								414467	PROJECT WORK		OR 100	40			94	P
CRAND TOTAL	= 1112/1500 , RESULT:FIRST CL	HTTW 224.	פדת	TINC	TTON											
	- III2/1300 , RESOLITERSI CL															
B1200586	25 SUHAVAN GUPTA				MALTI			,7152	7637K ,PICT	,B1200586	525					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	16	40	56	РC	414461	DISTRIBUTED SYSTEM	I	PP 100	40	17	35	52	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16	51	67	P C	414462	ADVANCED DATABASE	I	PP 100	40	21	51	72	P
414455	MACHINE LEARNING	PP 100	40	26	54	80	P C	414463C	INFO. STORAGE & RETRIE	VAL I	PP 100	40	27	48	75	P
414456A 414457a	SUFT COMPUTING BUSINESS INTELLIGENCE	PP 100	40 40	23 24	40 36	63 60	P C	414463C	INFO. STORAGE & RETRIET	VAL 1	.W ∠5	10			∠0 21	D D
414458	SOFTWARE LABORATORY -III	TW 50	20	27	30	47	PC	414464D	INTERNET OF THING	VAL (PP 100	40	28	57	85	P
414458	SOFTWARE LABORATORY -III	OR 50	20			46	РC	414465	SOFTWARE LABORATORY-V	7	TW 25	10			22	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			40	P C	414465	SOFTWARE LABORATORY-V	I	PR 25	10			21	P
414459 414460	SOFTWARE LABORATORY -1V	OR 50	20			42	P C	414466	SOFTWARE LABORATORY-VI	ŀ	PR 50	20			44	Ъ
414400	PROJECT PHASE I	IW 50	20			43	PC	414467	PROJECT WORK	7	W 50	20			45	P
								414467	PROJECT WORK	(R 100	40			95	P
CDAND HOHAT	1126/1500 PROUTE: ETDOM OF	ACC MITMI	. D.T.C.	штыс	IIII ON											
GRAND TOTAL	= 1136/1500 , RESULT:FIRST CL	ASS WITH		TINC	:11ON											
B1200586	26 SUMEET KUMAR				RAJMATI	DE	IVI	,7152	7638H ,PICT	,B1200586	526					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III								SEM :2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	26	37	63	РC	414461	DISTRIBUTED SYSTEM	I	PP 100	40	19	43	62	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	18	49	67	РC	414462	ADVANCED DATABASE	I	PP 100	40	19	34	53	P
414455	MACHINE LEARNING	PP 100	40	27	52	79	P C	414463C	INFO. STORAGE & RETRIE	VAL I	PP 100	40	25	47	72	P
414456A 414457A	SOFT COMPUTING	PP 100	40	20 19	39 39	58 58	P C	414463C	INFO. STORAGE & RETRIET	VAL '	W 25	10 10			20	ъ
414458	SOFTWARE LABORATORY -III	TW 50	20	20	30	47	PC	414464D	INTERNET OF THING	VAL (PP 100	40	25	43	68	P
414458	SOFTWARE LABORATORY -III	OR 50	20			46	РC	414465	SOFTWARE LABORATORY-V	7	TW 25	10	_2		20	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			30	РC	414465	SOFTWARE LABORATORY-V	I	PR 25	10			19	P
414459		OR 50					P C	414466	SOFTWARE LABORATORY-VI		PR 50				39	
414460	PROJECT PHASE I	TW 50	∠0			46	РC	414466 414467	SOFTWARE LABORATORY-VI PROJECT WORK		OR 50 TW 50					P P
								414467	PROJECT WORK		OR 100					P
GRAND TOTAL	= 1070/1500 , RESULT:FIRST CL	ASS WITH	DIS	TINC	TION											

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE	OF CO	OMPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE I	NO. 43						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Ν	OTHER,	PER	RMANENT	r REG. NO.	, PREVIOUS SEAT NO., CO	LLEGE,	SEAT	г no.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAF	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	3/FAII	·, c	:PREV	TOUS (CARRY	OVER
B1200586		: :R		F	 RACHANA	٠٠٠.	• • • • •	 7152			· · · · · · · · · · · · · · · · · · ·			• • • • •		• • • • •
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100	40	19	43	62	РC	414461	SEM2 DISTRIBUTED SYSTEM	PI	2 100	40	20	36	56	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	23	53	76	P C	414462	ADVANCED DATABASE	PI	? 100	40	19	48	67	P
414455	MACHINE LEARNING	PP 100	40	25	53	78 67	P C	414463C	INFO. STORAGE & RETRIEVAL	L PI	2 100	40	24	53	77 24	P
414456B 414457A	BUSINESS INTELLIGENCE	PP 100 PP 100	40	23 26	42	68	P C	414463C 414463C	INFO. STORAGE & RETRIEVAL	L OF	₹ 25	10			23	P
414458	SOFTWARE LABORATORY -III	TW 50	20			47	РC	414464D	INTERNET OF THING	PI	? 100	40	27	55	82	P
414458	SOFTWARE LABORATORY -III	OR 50	20			46	P C	414465	SOFTWARE LABORATORY-V	TV	1 25	10			23	P
414459	SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV	OR 50	20			43	PC	414465	SOFTWARE LABORATORY-VT	PF	₹ 50	20			⊿3 43	P
414460	PROJECT PHASE I	TW 50	20			44	P C	414466	SOFTWARE LABORATORY-VI	OF	₹ 50	20			39	P
								414467	PROJECT WORK	TV	<i>i</i> 50	20			45	P
								41446/	PROJECT WORK	OF	100	40			95	Р
GRAND TOTAL	= 1168/1500 , RESULT:FIRST CI 	ASS WITH	DIS	TINCT	TION											
B1200586	28 TAPAN JINDAL	• • • • • • •		E	PARUL			,7140	1227M ,PICT ,B	12005862	28				• • • •	••••
	SEM.:1								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	10	39	49	P	414461	DISTRIBUTED SYSTEM	PI	2 100	40	17	29	46	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	18	42	60	P C	414462	ADVANCED DATABASE	PI	2 100	40	10	31	41	P
414456E	CLOUD COMPUTING	PP 100 PP 100	40	16	43	52 59	P C	414463C 414463C	INFO. STORAGE & RETRIEVAL	L TV	v 100	10	13	34	21	P
414457A	BUSINESS INTELLIGENCE	PP 100	40	19	38	57	РC	414463C	INFO. STORAGE & RETRIEVAL	L OF	₹ 25	10			21	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	P C	414464D	INTERNET OF THING	PI	2 100	40	27	51	78	P
414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	OR 50 PR 50	20			36	PC	414465	SOFTWARE LABORATORY-V	DI PI	₹ 25	10			22	P P
414459	SOFTWARE LABORATORY -IV	OR 50	20			34	РC	414466	SOFTWARE LABORATORY-VI	PF	₹ 50	20			40	P
414460	PROJECT PHASE I	TW 50	20			45	РC	414466	SOFTWARE LABORATORY-VI	OF	₹ 50	20			43	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467 414467	PROJECT WORK	OE .T.A	₹ 100	40			45 96	P P
										-						_
GRAND TOTAL	_ = 1000/1500 , RESULT:FIRST CI	JASS WITH	DIS	TINCT	CION 										. .	
B1200586				5	SARITA			,7152	7656F ,PICT ,B	12005862	19					
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING NATURAL LANGUAGE PROCESSING								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	21	44	65	P C	414461	DISTRIBUTED SYSTEM	PI	2 100	40	25	39 40	64	P
414454	MACHINE LEARNING	PP 100 PP 100	40	26	57	83	PC	414462 414463C	INFO. STORAGE & RETRIEVAL	L PI	2 100	40	28	58	86	P P
414456A	SOFT COMPUTING	PP 100	40	19	40	59	РC	414463C	INFO. STORAGE & RETRIEVAL	L TV	√ 25	10			24	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	24	63	87	P C	414463C	INFO. STORAGE & RETRIEVAL	L OF	25	10	2.0	F 1	23	P
414458 414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	OR 50	⊿0 20				P C	414464D 414465	INTERNET OF THING SOFTWARE LABORATORY-V		√ 100 √ 25		⊿9	51	23	
	SOFTWARE LABORATORY -IV	PR 50	20				P C P C	414465	SOFTWARE LABORATORY-V	PF	R 25	10			23	
414459	SOFTWARE LABORATORY -IV	OR 50	20			46	P C	414466	SOFTWARE LABORATORY-VI	PF OF	₹ 50	20			45	
414460	PROJECT PHASE I	TW 50	20			46	РC	414466 414467	SOFTWARE LABORATORY-VI PROJECT WORK		x 50 √ 50				45 47	
								414467			R 100				96	
CDAND MORAT	_ 101E /1E00	7 CC 1.17 CC 1		ттът~п	PT ONT											
	_ = 1215/1500 , RESULT:FIRST CI												. 		. .	

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

BRANCH: DATE :	90-B.E. (2012 PAT.)(INFORMATI 04 JUL 2018 CENTRE: PUN	ON TECHN E INSTIT	OLOG 'UTE	Y) OF C	OMPUTER	R TEC	CHNOLOG	GY, PUNE.		PAGE NO.	44						
NOTE: FIR	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	E, N	OTHER,	PER	RMANENT	reg. No.	, PREVIOUS SEAT NO.	., COLLEG	GE, SI	TAE	10.				
	IES: HEAD OF PASSING, MAX. MA																
B12005863	0 TEJAS SANDESH KULKARNI			1	NJALI			,7152	7657D ,PICT	,B1200	58630						• • • • •
	SEM.:1								SEM.:2								
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING	PP 100	40	17	45	62	P C	414461	DISTRIBUTED SYSTEM		PP 1	00 4	10 2	23	45 45	68	P
414454	MACHINE LEARNING	PP 100 PP 100	40	22	47	65	P C	414462 414463C	INFO. STORAGE & RET	TRIEVAL	PP 1	00 4	10 1	.9	45 47	66	P P
414456E	CLOUD COMPUTING	PP 100	40	17	48	65	РC	414463C	INFO. STORAGE & RET	TRIEVAL	TW	25 1	LO			22	P
414457A 414458	BUSINESS INTELLIGENCE	PP 100	40	22	41	63 42	P C	414463C	INFO. STORAGE & RET	TRIEVAL	OR :	25 1	10 10 2	00	5 1	21	P
414458	SOFTWARE LABORATORY -III	OR 50	20			39	P C	414465	SOFTWARE LABORATORY	Y-V	TW :	25 1	10 Z	. 62	31	23	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			41	P C	414465	SOFTWARE LABORATORY	Y-V	PR	25 1	LO			22	P
414459 414460	SOFTWARE LABORATORY -IV	OR 50	20			41	P C	414466 414466	SOFTWARE LABORATORY	Y-VI Z-VT	PR OR	50 2 50 3	20 20			44	P D
111100	FROOTET FIRST I	1W 30	20			11	r C	414467	PROJECT WORK	LVI	TW	50 2	20			47	P
	MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK		OR 1	00 4	10			95	P
GRAND TOTAL	= 1127/1500 . RESULT:FIRST CL	ASS WITH	DIS	TINC	TION												
B12005863	1 TEJOMURTULA ANIRUDDH SHAN	KAR	• • • •	· · · · · I	LAKSHMI	• • • • •		,7152	7659L ,PICT	,B1200	58631				• • • •		
	SEM.:1								SEM.:2								
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING	PP 100	40	22	44	66	РC	414461	DISTRIBUTED SYSTEM		PP 1	00 4	10 2	21	38	59	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	16	50	66	P C	414462	ADVANCED DATABASE	D T D 7 7 7 7	PP 1	00 4	10 1	.4	44	58	P
414455 414456A	SOFT COMPUTING	PP 100 PP 100	40	28 23	4 7	75 63	P C	414463C 414463C	INFO. STORAGE & RET	TRIEVAL	TW :	25 1	±0 ∠ L0	3 /	46	73 23	P P
414457A	BUSINESS INTELLIGENCE	PP 100	40	21	35	56	РC	414463C	INFO. STORAGE & RET	TRIEVAL	OR	25 1	LO			22	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	P C	414464D	INTERNET OF THING	7 37	PP 1	00 4	10 2	29	56	85	P
414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	PR 50	20			37	PC	414465	SOFTWARE LABORATORS	r – v Y – V	PR :	25 1 25 1	LO			20 19	P P
414459	SOFTWARE LABORATORY -IV	OR 50	20			35	P C	414466	SOFTWARE LABORATORY	Y-VI	PR	50 2	20			40	P
414460	PROJECT PHASE I	TW 50	20			46	РC	414466	SOFTWARE LABORATORY	Y-VI	OR .	50 2	20			39 40	P D
								414467	PROJECT WORK		OR 1	00 4	10			85	P
	SOFTWARE MODELING AND DESIGN MACHINE LEARNING SOFT COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I = 1092/1500 , RESULT:FIRST CL																
B12005863	2 THORAT AKSHAY ANIL		• • • •	• • • •	 JAYASHF	 REE				 ,B1200	 058632						
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING	PP 100	40	17	AA		F	414461	DISTRIBUTED SYSTEM		PP 1	00 4	10 1	.4 2	AA		F
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	AA	AA		F	414462	ADVANCED DATABASE		PP 1	00 4	10 0	00	AA		F
414455 414456	MACHINE LEARNING	PP 100	40	04	AA 77		F	414463C	INFO. STORAGE & RET	PRIEVAL	PP 1	00 4	10 A	AA A	AA	 1 /	F
414450B 414457E	NATURAL LANGUAGE PROCESSING	PP 100 PP 100	40	AA	AA		F	414463C	INFO. STORAGE & RET	TRIEVAL	OR :	25 1	LO			11	P
414430	SOFIWARE LABORATORY -III	IM 20	20			44	PC	414464D	INTERNET OF THING		PP I	JU 4	ŧU A	AA A	AA		r
		OR 50 PR 50				39 00	P C	414465 414465	SOFTWARE LABORATORY SOFTWARE LABORATORY		TW :					18 17	
		OR 50				00		414466	SOFTWARE LABORATORY		PR					43	
414460	PROJECT PHASE I	TW 50	20			25	РC	414466		Y-VI	OR					42	
								414467 414467			TW OR 1					44 95	
GRAND TOTAL	=/1500 , RESULT:FAILS																
									ERVED FOR BACKLOGS.								
				• • • •													

NOTE: FI	: 04 JUL 2018 CENTRE: PUN	THE CAN	 TAGTC	····	MOTHER	PER	MANEN	r REG. NO.	PREVIOUS SEAT NO. (OLLEGE .	SEAT	NO.	• • • • •	• • • • •	• • • •	• • • •
OTHER LI	INES: HEAD OF PASSING, MAX. MA	ARKS, MII	N.PAS	SS MA	RKS, II	NT. M	MARKS,	TH. MARKS	, TOTAL MARKS OBTAINED,	P/F:PASS	/FAII	, C	:PREV	IOUS (CARRY	70 Y
B1200586					MANITIIGI					B12005863			• • • • •	• • • • •	• • • •	• • •
41 4 4 5 2	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	DD 100	4.0	20	4.4	<i>C</i> 1	D C	41 4461	SEM.:2	DD	100	4.0	26	4.2	C 0	Б
414453	SOFTWARE MODELING AND DESIGN	PP 100 PP 100	40	21	50	71	PC	414461	ADVANCED DATABASE	PP	100	40	26 22	43	64	P
414455	MACHINE LEARNING	PP 100	40	24	46	70	РC	414463C	INFO. STORAGE & RETRIEV	AL PP	100	40	24	47	71	P
414456B	USABILITY ENGINEERING	PP 100	40	24	47	71	P C	414463C	INFO. STORAGE & RETRIEV	AL TW	25	10			23	P
41445/A 414458	SOFTWARE LABORATORY -III	TW 50	20	28	45	/3 43	P C	414463C 414464D	INFO. STORAGE & RETRIEV	AL OR	∠5 100	40	29	55	22 84	P
414458	SOFTWARE LABORATORY -III	OR 50	20			41	PC	414465	SOFTWARE LABORATORY-V	TW	25	10	2,5	33	21	P
414459	SOFTWARE LABORATORY -IV	PR 50	20			39	P C	414465	SOFTWARE LABORATORY-V	PR	25	10			20	P
414459	SOFTWARE LABORATORY -IV	OR 50	20			39 42	PC	414466	SOFTWARE LABORATORY-VI	PR	50 50	20			40	F
414400	PROUECT PHASE I	IW 30	20			42	PC	414467	PROJECT WORK	TW	50	20			48	F
								414467	PROJECT WORK	OR	100	40			97	F
AND TOTAL	L = 1152/1500 RESULT:FIRST CI	LASS WITH	H DIS	STINC	TION											
B1200586	534 TRUPTI BHAMARE	• • • • • • •			 TYOTT 1	 BHAMZ	ARE	 7152		B12005863	 4					
DIZUUSUU	, and the sime since				01011		шш	, 1132	, , , , , , , , , , , , , , , , , , ,	D12003003	-					
414453	SEM.:1 THEORMATION & CYBER SECURITY	DD 100	40	22	42	64	РC	414461	SEM.:2	DD	100	40	20	35	55	Т
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	24	46	70	PC	414462	ADVANCED DATABASE	PP	100	40	12	37	49]
414455	MACHINE LEARNING	PP 100	40	19	45	64	P C	414463C	INFO. STORAGE & RETRIEV	AL PP	100	40	25	52	77	I
414456B	USABILITY ENGINEERING	PP 100	40	23	41 52	64 70	PC	414463C	INFO. STORAGE & RETRIEV	AL TW	25	10			24]
414458	SOFTWARE LABORATORY -III	TW 50	20	20	22	43	PC	414464D	INTERNET OF THING	PP	100	40	28	50	78	
414458	SOFTWARE LABORATORY -III	OR 50	20			41	P C	414465	SOFTWARE LABORATORY-V	TW	25	10			23	1
414459	SOFTWARE LABORATORY -IV	PR 50	20			42	P C	414465	SOFTWARE LABORATORY-V	PR	25	10			23	
414459	PROJECT PHASE I	TW 50	20			46	PC	414466	SOFTWARE LABORATORY-VI	OR.	50	20			40	
111100	11.00 201 112.02 1	50					- 0	414467	PROJECT WORK	TW	50	20			45	
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	PROJECT WORK	OR	100	40			90	I
B1200586	L = 1118/1500 , RESULT:FIRST CI				 VTNTTD				 7678С РТСТ	B12005863	 5		• • • • •	• • • • •		• •
	GDV -1							,	GTW +0							
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III	PP 100	40	18	42	60	РC	414461	SEM.:2 DISTRIBUTED SYSTEM	PP	100	40	1.8	33	51	1
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	17	43	60	РC	414462	ADVANCED DATABASE	PP	100	40	18	35	53]
414455	MACHINE LEARNING	PP 100	40	18	36	54	РC	414463C	INFO. STORAGE & RETRIEV	AL PP	100	40	23	41	64]
414456B	USABILITY ENGINEERING	PP 100	40	22	45	67 50	PC	414463C	INFO. STORAGE & RETRIEV	AL TW	25	10			23	
414457A 414458	SOFTWARE LABORATORY -III	TW 50	20	20	39	43	PC	414463C 414464D	INTERNET OF THING	AL OR	100	40	28	43	71	
414458	SOFTWARE LABORATORY -III	OR 50	20			41	РC	414465	SOFTWARE LABORATORY-V		25			10	21	
414459	SOFTWARE LABORATORY -IV	PR 50	20			38	P C P C	414465	SOFTWARE LABORATORY-V	PR	. 25	10			20	
		OR 50 TW 50					P C P C	414466 414466	SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI	PR OR	50 50	20 20			41 40	
414459		T M 20	4 0			41	r C	414467								
414459	FROUECT FHASE I							41440/	PROJECT WORK	T M	50	20			46	ŀ

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018
BRANCH: 90-B.E. (2012 PAT.)(INFORMATION TECHNOLOGY)
DATE: 04 JULy 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY DINE

DATE :	04 JUL 2018 CENTRE: PU	NE INST	ITUTE	OF C	OMPUTE	R TEC	CHNOLOG	GY, PUNE.	PAGE	E NO. 46						
NOTE: FI	RST LINE : SEAT NO., NAME OF NES: HEAD OF PASSING, MAX. M	THE CAI	NDIDA'	ΓE,	MOTHER	, PEF	RMANENT	r REG. NO.	, PREVIOUS SEAT NO., C	COLLEGE,	SEAT	NO.				
B1200586	36 VAIBHAV LOHANI				NISHA			,7152	7681G ,PICT ,	,B12005863	5					
	SEM.:1								SEM.:2							_
414453 414454	INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING	PP 10	0 40	13	43 50	56 72	PC	414461	DISTRIBUTED SYSTEM	PP	100	40	20 17	34 41	54 50	P
414455	MACHINE LEARNING	PP 10	0 40	20	47	67	PC	414463C	INFO. STORAGE & RETRIEV	JAT. PP	100	40	23	40	63	P
414456E	CLOUD COMPUTING	PP 10	0 40	18	50	68	PC	414463C	INFO. STORAGE & RETRIEV	VAL TW	25	10	23	10	20	F
414457A	BUSINESS INTELLIGENCE	PP 10	0 40	23	40	63	РC									
414458	SOFTWARE LABORATORY -III	TW 5	0 20			45	P C	414464D	INTERNET OF THING	PP	100	40	29	37	66	Ε
414458	MACHINE LEARNING CLOUD COMPUTING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 5	0 20			42	PC	414465	SOFTWARE LABORATORY-V	TW	25	10			24	I
414459	SOFTWARE LABORATORY -IV	OP 5	0 20			3 / 2 /	P C	414465	SOFTWARE LABORATORY-V	PR DD	∠5 50	3.U			24	I T
414460	PROJECT PHASE I	TW 5	0 20			45	PC	414466	SOFTWARE LABORATORY-VI	OR	50	20			40	Ī
								414467	PROJECT WORK	TW	50	20			48	I
								414467	INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	OR	100	40			95]
ND TOTAL	= 1062/1500 , RESULT:FIRST C	LASS WI'	TH DI	STINC	TION											
B1200586	G = 1062/1500 , RESULT:FIRST C				MANISH	 A		,7163	3742J ,PICT ,	B12005863	 7					• • •
	CEM ·1								CEM · 2							
414453	INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING	PP 10	0 40	19	47	66	РC	414461	DISTRIBUTED SYSTEM	PP	100	40	21	41	62	
414454	SOFTWARE MODELING AND DESIGN	PP 10	0 40	24	49	73	РC	414462	ADVANCED DATABASE	PP	100	40	23		73	
414455	MACHINE LEARNING	PP 10	0 40	27	47	74	P C	414463C	INFO. STORAGE & RETRIEV	VAL PP VAL TW	100	40	26	57		
414450B 414457N	USABILITY ENGINEERING	PP 10	0 40	20	5.1	7 8 8 0	P C	414463C	INFO. STORAGE & RETRIEV	77 T OD	2.5	10			24 23	
414458	SOFTWARE LABORATORY -III	TW 5	0 20	20	22	44	PC	414464D	INTERNET OF THING	PP	100	40	30	52	82	
414458	SOFTWARE LABORATORY -III	OR 5	0 20			40	РC	414465	SOFTWARE LABORATORY-V	TW	25	10			24	
414459	SOFTWARE LABORATORY -IV	PR 5	0 20			44	РC	414465	SOFTWARE LABORATORY-V	PR	25	10			23	
414459	SOFTWARE LABORATORY -IV	OR 5	0 20			45	P C	414466	SOFTWARE LABORATORY-VI	PR	50	20			41	
414460	PROJECT PHASE I	TW 50	0 20			42	ЬC	414466	SOFTWARE LABORATORY-VI	OR TW	50	20			41 40	
	MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467	INFO. STORAGE & RETRIEV INTERNET OF THING SOFTWARE LABORATORY-V SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI SOFTWARE LABORATORY-VI PROJECT WORK PROJECT WORK	OR.	100	40			97	
	= 1207/1500 , RESULT:FIRST C															
								 7152,		 ,B12005863	. 3			 .		
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III								CFM · 2							
414453	INFORMATION & CYBER SECURITY	PP 10	0 40	23	45	68	РC	414461	DISTRIBUTED SYSTEM	pр	100	40	23	38	61	
414454	SOFTWARE MODELING AND DESIGN	PP 10	0 40	16	50	66	РC	414462	ADVANCED DATABASE	PP	100	40	21	40	61	
414455	MACHINE LEARNING	PP 10	0 40	29	47	76	РC	414463C	INFO. STORAGE & RETRIEV	VAL PP	100	40	27	56	83]
414456B	USABILITY ENGINEERING	PP 10	0 40	23	48	71	P C	414463C	INFO. STORAGE & RETRIEV	JAL TW	25	10			21]
414457A	BUSINESS INTELLIGENCE	PP 10	0 40	25	44	69	P C	414463C	INFO. STORAGE & RETRIEV	VAL OR	25	10	20	F 2	21]
4 I 4 4 5 X	SOFTWARE LABORATORY -III	OB 2	0 20			4 U	ъс ъс	414464D 414465	TNIEKNET OF THING	PP	7E TUU	40 10	⊿ 9	52	ეე გ⊥	
414450 41445Ω	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	PR 50	0 20			43	PC	414465	SOFTWARE LABORATORY-V	PR	25	10			22	
414458 414459		22. 5	0 20					414466	SOFTWARE LABORATORY-VI						44	
414459	SOFTWARE LABORATORY -IV	OR 5								OD						
414459	SOFTWARE LABORATORY -IV PROJECT PHASE I	OR 50	0 20			43	P C	414466	SOFTWARE LABORATORY-VI	UR	50	20			41	
414459	SOFTWARE LABORATORY -IV PROJECT PHASE I	TW 5	0 20			43	РC	414466 414467 414467	PROJECT WORK	TW	50 50 100	20			41 45 95]

DATE :	04 JUL 2018 CENTRE: PUL	NE INSTIT	UTE	OF C	OMPUTER	R TEC	CHNOLOG	GY, PUNE.	PAGE NO). 47						
NOTE: FI	RST LINE : SEAT NO., NAME OF	THE CAND	IDAT	Έ, Ι	MOTHER,	PEF	RMANENT	r REG. NO.	, PREVIOUS SEAT NO., COLI	LEGE,	SEAT	NO.				
OTHER LI	NES: HEAD OF PASSING, MAX. MA	ARKS, MIN	.PAS	S MAI	RKS, IN	IT. M	IARKS,	TH. MARKS	, TOTAL MARKS OBTAINED, PA	F:PASS/	FAIL	, C	PREV	IOUS (CARRY	OVER
B1200586				(GOKARNA	٠٠٠.		,7152	7699K ,PICT ,B12		,			• • • • •		
414453	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I	PP 100	40	22	46	68	РC	414461	SEM.:2 DISTRIBUTED SYSTEM	pр	100	40	23	35	58	Þ
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	17	52	69	РC	414462	ADVANCED DATABASE	PP	100	40	18	43	61	P
414455	MACHINE LEARNING	PP 100	40	24	38	62	P C	414463C	INFO. STORAGE & RETRIEVAL	PP	100	40	25	54	79	P
414456E 414457E	CLOUD COMPUTING NATURAL LANGUAGE PROCESSING	PP 100	40 40	22	52 59	82	ЪС	414463C 414463C	INFO. STORAGE & RETRIEVAL	OB J.M	25 25	10			23	Þ
414458	SOFTWARE LABORATORY -III	TW 50	20	23	3,7	44	P C	414464D	INTERNET OF THING	PP	100	40	28	58	86	P
414458	SOFTWARE LABORATORY -III	OR 50	20			41	P C	414465	SOFTWARE LABORATORY-V	TW	25	10			21	P
414459 414459	SOFTWARE LABORATORY -IV	PR 50	20 20			28 20	PC	414465 414466	SOFTWARE LABORATORY-V	PR DP	25 50	20			20 40	P D
414460	PROJECT PHASE I	TW 50	20			45	PC	414466	SOFTWARE LABORATORY-VI	OR	50	20			40	P
								414467	PROJECT WORK	TW	50	20			45	P
								414467	PROJECT WORK	OR	100	40			96	Р
GRAND TOTAL	_ = 1124/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINC	TION											
B1200586	= 1124/1500 , RESULT:FIRST CI 		• • • •		ASAWARI	· · · ·	• • • • •	,7152	7704K ,PICT ,B12	20058640			• • • • •	• • • • •		
414453	INFORMATION & CYBER SECURITY	PP 100	40	17	37	54	РC	414461	DISTRIBUTED SYSTEM	PP	100	40	16	33	49	P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40	15	47	62	P C	414462	ADVANCED DATABASE	PP	100	40	17	32	49	P
414455 414456E	MACHINE LEARNING CLOUD COMPUTING	PP 100 PP 100	40	21 22	48 47	69 69	РC	414463C 414463C	INFO. STORAGE & RETRIEVAL	TW	25	10	23	44	67 18	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	21	36	57	P C	414463C	INFO. STORAGE & RETRIEVAL	OR	25	10			16	P
414458	SOFTWARE LABORATORY -III	TW 50	20			44	P C	414464D	INTERNET OF THING	PP	100	40	23	46	69	P
414458 414459	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV	OR 50 PR 50	20			40 35	P C	414465 414465	SOFTWARE LABORATORY-V	DB J.M	25 25	10			22	Þ
414459	SOFTWARE LABORATORY -IV	OR 50	20			32	РC	414466	SOFTWARE LABORATORY-VI	PR	50	20			40	P
414460	PROJECT PHASE I	TW 50	20			42	P C	414466	SOFTWARE LABORATORY-VI	OR	50	20			41	P
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING CLOUD COMPUTING NATURAL LANGUAGE PROCESSING SOFTWARE LABORATORY -III SOFTWARE LABORATORY -IV SOFTWARE LABORATORY -IV PROJECT PHASE I							414467 414467	PROJECT WORK	OR.	100	40			44 94	Р
								11110,	THEOLOT WOLLD	010						-
GRAND TOTAL	_ = 1035/1500 , RESULT:FIRST CI	LASS WITH	DIS	TINC	TION 											
	41 WAYDANDE SNEHAL RAJARAM															
	SEM.:1 INFORMATION & CYBER SECURITY SOFTWARE MODELING AND DESIGN MACHINE LEARNING USABILITY ENGINEERING NATURAL LANGUAGE PROCESSING								SEM.:2							
414453	INFORMATION & CYBER SECURITY	PP 100	40	21	38	59	P C	414461	DISTRIBUTED SYSTEM	PP	100	40	18	30	48	P
414454	MACHINE LEARNING	PP 100 PP 100	40	22	42	64	P C	414462 414463C	INFO. STORAGE & RETRIEVAL	PP	100	40	24	33 41	65	P
414456B	USABILITY ENGINEERING	PP 100	40	22	46	68	P C	414463C	INFO. STORAGE & RETRIEVAL	TW	25	10			15	P
414457E	NATURAL LANGUAGE PROCESSING	PP 100	40	19	47	66	P C	414463C	INFO. STORAGE & RETRIEVAL	OR	25	10	20	10	16	P
414458 414458	SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	OR 50	∠0 20				P C	414464D 414465	INTERNET OF THING SOFTWARE LABORATORY-V		100 25		∠ 9	46	75 21	
	SOFTWARE LABORATORY -IV	PR 50	20			37	P	414465	SOFTWARE LABORATORY-V	PR	25	10			20	
414459	SOFTWARE LABORATORY -IV	OR 50	20			37	P P G	414466	SOFTWARE LABORATORY-VI	PR OR	50	20			40	
414460	PROJECT PHASE I	TW 50	20			44	Ъ C	414466 414467		OR TW					41 44	
								414467		OR					93	
	- 10/E/1E00 PROTESTED CT. CT	יאכור זיידורייי	, D.T.O.	m T NT C	TTON											
	_ = 1045/1500 , RESULT:FIRST CI									. 						
	· · · · · · · · · · · · · · · · · · ·				· · · · · · ·				· · · · · · · · · · · · · · · · · · ·							

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018

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

DATE :	04 JUL 2018 CENTRE: PUN	E INSTIT	UTE OF	COMPUTER	R TECI	HNOLOG	Y, PUNE.	PAGE NO.	48					
	ST LINE : SEAT NO., NAME OF SES: HEAD OF PASSING, MAX. MAX			MARKS, IN	T. M	ARKS, '	TH. MARKS		PASS/FAIL	, C				
B12005864	4 MOHAMMED AAQUIB ANSARI MO	HAMMED Y	USUF											
	SEM.:1							SEM.:2						
414453	INFORMATION & CYBER SECURITY	PP 100	40 Z	AA 40\$	40	PС	414461	DISTRIBUTED SYSTEM	PP 100	40	AA	40\$	40	P C
414454	SOFTWARE MODELING AND DESIGN	PP 100	40 Z	AA 40\$	40	PС	414462	ADVANCED DATABASE	PP 100	40	AA	AA		F
414455	MACHINE LEARNING	PP 100	40 A	AA AA		F	414463C	INFO. STORAGE & RETRIEVAL	PP 100	40	AA	AA		F
414456E	CLOUD COMPUTING	PP 100	40 A	AA 40\$	40	PС	414463C	INFO. STORAGE & RETRIEVAL	TW 25	10			AA	F
414457A	BUSINESS INTELLIGENCE	PP 100	40 7	AA 41	41	P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25	10			AA	F
414458	SOFTWARE LABORATORY -III	TW 50	20		AA	F	414464D	INTERNET OF THING	PP 100	40	AA	45	45	P C
414458	SOFTWARE LABORATORY -III	OR 50	20		AA	F	414465	SOFTWARE LABORATORY-V	TW 25	10			AA	F
414459	SOFTWARE LABORATORY -IV	PR 50	20		AA	F	414465	SOFTWARE LABORATORY-V	PR 25	10			AA	F
414459	SOFTWARE LABORATORY -IV	OR 50	20		AA	F	414466	SOFTWARE LABORATORY-VI	PR 50	20			AA	F
414460	PROJECT PHASE I	TW 50	20		AA	F	414466	SOFTWARE LABORATORY-VI	OR 50	20			AA	F
							414467	PROJECT WORK	TW 50	20			AA	F
							414467	PROJECT WORK	OR 100	40			AA	F

GRAND TOTAL = --/1500 , RESULT: FAILS [\$ 0.1]