SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 CENTRE: [CEGP010440] - PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. BRANCH:90-B.E. (2015 PAT.)(INFORMATION TECHNOLOGY)

NOTE: FIRST LINE : SEAT NO., NAME OF								•	•								
OTHER LINES: HEAD OF PASSING, MAX. N	•							•									
•••••												• • •					
B150058564 KUNTE DHARATI VASANT			SZ	AVITA			,71633	3729M ,PICT	·[5]	B150058	3564						
2 min • • T							·	SEM.:2									
414453 INFORMATION AND CYBER SEC	PP 100	40	13	28	41	РC		DISTRIBUTED C							32		
414454 MACHINE LEARNING & APPS.						P	414463	UBIQUITOUS CO	MPUTING		PP 1	.00	40	20	41	61	P
414455 SOFTWARE DESIGN AND MODEL	PP 100	40	10	32				INTERNET AND						26	45	71	P
414456E BUS. ANALYTICS & INTEL.	PP 100	40	17		58			INTERNET AND			TW					17	P
414457B SOFT COMPUTING	PP 100	40	13	40	53	РC		INTERNET AND			OR		10			20	P
414458 COMPUTER LABORATORY-VII	TW 50	20			40	РC	414465D	SOCIAL MEDIA	ANALYTICS		PP 1	.00	40	24	48		P
414458 COMPUTER LABORATORY-VII	PR 50	20			23	PC	414466	COMPUTER LABO	RATORY-IX		TW	50	20			40	P
414459 COMPUTER LABORATORY-VIII	.TW 50	20			42	PC	414466	COMPUTER LABO	RATORY-IX		PR	50	20			35	P
414459 COMPUTER LABORATORY-VIII	OR 50	20			39	PC	414467	COMPUTER LABO	RATORY-X		.I.M	25	10			20	P
414456 BUS. ANALYTICS & INTEL. 414457B SOFT COMPUTING 414458 COMPUTER LABORATORY-VII 414458 COMPUTER LABORATORY-VII 414459 COMPUTER LABORATORY-VIII 414459 COMPUTER LABORATORY-VIII 414459 COMPUTER LABORATORY-VIII 414460 PROJECT PHASE-I 414461D STATS. LEARNING MODEL USI	OR 50	20		10	40	PC	414467	COMPUTER LABO COMPUTER LABO COMPUTER LABO COMPUTER LABO	RATORY-X		OR	∠ 5	7.0 T.0			18 39	
414461D STAIS. LEARNING MODEL USI	AC 0	U			PP	PC	414400	PROJECT WORK PROJECT WORK			IW 1	50	20			90	_
												$\cap \cap$	4 N				
							414468	PROJECT WORK			OR I	.00	40			90	Р
							414468	PROJECT WORK			OR I	.00	40			90	P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS																
	LASS																
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS		RIFICA	ATION	AND	RECORD	ONLY AT (OR DISTRIE	SUTION.	· • • • •						
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC	R VEI	RIFIC <i>I</i> R <i>I</i>	ATION ATNA	AND	RECORD	ONLY AT (COLLEGE, NOT F 1022H ,PICT SEM.:2	OR DISTRIE	SUTION. B150058	 3581	•••					
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC PP 100	R VEI	RIFICA RA	ATION ATNA 28	AND	RECORD P C	ONLY AT 0	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C	OR DISTRIE	SUTION. B150058	 3581 PP 1		40	11	20		F
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC PP 100 PP 100	R VEF 40 40	RIFICA RA 19 14	ATION ATNA 28 30	AND 47 44	RECORD P C P C	ONLY AT (7,71402) 414462 414463	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO	OR DISTRIE [5] OMPUTING SMPUTING	SUTION. B150058 SYS	 3581 PP 1 PP 1		40 40	11 19	20 55	 74	F P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC PP 100 PP 100 PP 100	40 40 40 40	RIFICA RA 19 14 12	ATION ATNA 28 30 32	AND 47 44 44	RECORD PCPC	ONLY AT (71402 414462 414463 414464D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA	OUTION. B150058 YS MM	PP 1 PP 1 PP 1	.00	40 40 40	11 19	20	 74 88	F P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FO PP 100 PP 100 PP 100	40 40 40 40 40	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39	AND 47 44 44 57	PCPCPC	ONLY AT (,71402 414462 414463 414464D 414464D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA	BUTION. B150058 YS MM MM	PP 1 PP 1 PP 1 TW	 .00 .00 .00 .25	40 40 40 40	11 19	20 55	 74 88 22	F P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC PP 100 PP 100 PP 100	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (7,7140) ,7140; 414462 414463 414464D 414464D 414464D	COLLEGE, NOT F 1022H ,PICT	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA	BUTION. B150058 YS MM MM MM	PP 1 PP 1 PP 1 TW OR	 .00 .00 .00 .25 .25	40 40 40 10	11 19 26	20 55 62	 74 88 22 19	F P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	LASS ENTIAL- FC PP 100 PP 100 PP 100	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (,7140; 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] OMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	EUTION. B150058 YS MM MM MM	PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19	20 55 62	 74 88 22 19 90	F P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	PP 100 PP 50	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (,71402 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	B150058 YS MM MM MM	3581 PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19 26	20 55 62	 74 88 22 19 90 40	F P P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	PP 100 PP 50 TW 50	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (,71402 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	B150058 YS MM MM MM	3581 PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19 26	20 55 62	 74 88 22 19 90 40 38	F P P P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	PP 100 PP 50 TW 50	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (,71402 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	B150058 YS MM MM MM	3581 PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19 26	20 55 62	74 88 22 19 90 40 38	F P P P P P P P P P P P P P P P P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	PP 100 PP 50 TW 50	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39 50	AND 47 44 44 57	P C P C P C	ONLY AT (,71402 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	B150058 YS MM MM MM	3581 PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19 26	20 55 62	74 88 22 19 90 40 38 19 21	F P P P P P P P P P P P P P P P P P P P
GRAND TOTAL = 960/1500 , RESULT:FIRST CI	PP 100 PP 50 TW 50	R VEF	RIFICA RA 19 14 12 18	ATION ATNA 28 30 32 39	AND 47 44 44 57	P C P C P C	ONLY AT (,71402 414462 414463 414464D 414464D 414465D	COLLEGE, NOT F 1022H ,PICT SEM.:2 DISTRIBUTED C UBIQUITOUS CO INTERNET AND INTERNET AND INTERNET AND SOCIAL MEDIA	OR DISTRIE [5] COMPUTING S MPUTING WEB PROGRA WEB PROGRA WEB PROGRA ANALYTICS	B150058 YS MM MM MM	3581 PP 1 PP 1 PP 1 TW OR PP 1	 .00 .00 .00 .25 .25	40 40 40 10 10	11 19 26	20 55 62	74 88 22 19 90 40 38	F P P P P P P P P P P P P P P P P P P P

GRAND TOTAL = --/1500 , RESULT: FAILS

PAGE :- 2 DATE : 11 NOV 2020

> SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 CENTRE: [CEGP010440] - PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

BRANCH: 90-B.E. (2015 PAT.) (INFORMATION TECHNOLOGY)

DIANCII. 90 D.	E. (2013	LAI.) (TIAT.	OKMATIK	JIV I	ECITIVOL	1001)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE CAND		'F' M	OTHER	DFD	 MANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
			-	-			TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
Office binds, have of trobbing, have he	inches, min		D 111110	10, 111	1. 1.1	incico,	III. Fanded, 101111 Fanded Oblitivide, 1711-11100/111111, C-1110110000 Clinici Ovlik
B150058615 SANKPAL AKSHAYA MAHADEV			P	OURNIM	A		,71527568C ,PICT[5] ,B150058615
SEM.:1							SEM.:2
414453 INFORMATION AND CYBER SEC	PP 100	40	12	37	49	РC	414462 DISTRIBUTED COMPUTING SYS PP 100 40 05 AA F
414454 MACHINE LEARNING & APPS.	PP 100	40	14	29	43	РC	414463 UBIQUITOUS COMPUTING PP 100 40 18 31 49 P C
414455 SOFTWARE DESIGN AND MODEL	PP 100	40	18	31	49	РC	414464E COMPUTATIONAL OPTIMIZATIO PP 100 40 02 38 40 P C
414456E BUS. ANALYTICS & INTEL.	PP 100	40	22	37	59	РC	414464E COMPUTATIONAL OPTIMIZATIO TW 25 10 20 P C
414457C SW. TESTING & QA.	PP 100	40	18	37	55	РC	414464E COMPUTATIONAL OPTIMIZATIO OR 25 10 19 P C
414458 COMPUTER LABORATORY-VII	TW 50	20			40	PС	414465D SOCIAL MEDIA ANALYTICS PP 100 40 17 28 45 P C
414458 COMPUTER LABORATORY-VII	PR 50	20			38	PС	414466 COMPUTER LABORATORY-IX TW 50 20 42 P C
414459 COMPUTER LABORATORY-VIII	TW 50	20			35	РC	414466 COMPUTER LABORATORY-IX PR 50 20 38 P C
414459 COMPUTER LABORATORY-VIII	OR 50	20			40	РC	414467 COMPUTER LABORATORY-X TW 25 10 10 P C
414460 PROJECT PHASE-I	OR 50	20			38	РC	414467 COMPUTER LABORATORY-X OR 25 10 12 P
414461D STATS. LEARNING MODEL USI	AC 0	0			PP	РC	414468 PROJECT WORK TW 50 20 46 P C
							414468 PROJECT WORK OR 100 40 96 P C
GRAND TOTAL = $/1500$. RESULT:							

GRAND TOTAL = --/1500 , RESULT:--

RESULT RESERVED FOR BACKLOGS.