SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2015 COURSE) EXAMINATION, MAY 2019

BRANCH:60-T.E.(2015 PAT.)(INFORMATIOM TECHNOLOGY)

BRANCH:60-T.E.(2015 PAT.)(INFORMADATE: 22 JUL 2019 CENTRE:	IOM TECHNOLOGY) UNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 1				
DATE: 22 JUL 2019 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 1 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER					
T150058653 JAGTAP RAHUL JAIRAJ	TANUJA ,71400882G ,PICT ,T150058653				
SEM.:1 314441 THEORY OF COMPUTATION 314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM 314445 HUMAN-COMPUTER INTERACTION 314446 SOFTWARE LABORATORY-I 314446 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-II	PP 100 40 12 21 F 314451 SYSTEMS PROGRAMMING PP 100 40 07 33\$ PP 100 40 12 38 50 P C 314452 DESIGN AND ANALYSIS OF ALGO. PP 100 40 13 22 PP 100 40 08 28 F 314453 CLOUD COMPUTING PP 100 40 16 36	46 P 40 P F 52 P F 10 P 18 P 21 P 17 F 11 P AA F			
GRAND TOTAL =/1500 , RESULT:FAILS [\$ 0.1] , EARN CREDITS : 23 ORD1MARKS : (314450=>3,314451=>2) RESULT RESERVED FOR BACKLOGS.					
RESULT RESERVED FOR BACKLOGS					
SEM.:1 314441 THEORY OF COMPUTATION 314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM 314445 HUMAN-COMPUTER INTERACTION 314446 SOFTWARE LABORATORY-I 314446 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-III 310260D LEDSP. & PERSONALITY DEVOP.	PP 100 40 10 39 49 P C 314451 SYSTEMS PROGRAMMING PP 100 40 13 31 PP 100 40 12 39 51 P C 314452 DESIGN AND ANALYSIS OF ALGO. PP 100 40 01 39\$ PP 100 40 05 35 40 P C 314453 CLOUD COMPUTING PP 100 40 15 43	55 P C 44 P C 40 P C 58 P C 59 P C 10 P C 11 P 20 P C AA F 10 P C 10 P C AA F PP P C			
GRAND TOTAL =/1500 , RESULT: FAILS A.T.K.T. [\$ 0.1] , EARN CREDITS : 38 ORD1MARKS : (314452=>3)					
SEM.:1 314441 THEORY OF COMPUTATION 314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM 314445 HUMAN-COMPUTER INTERACTION 314446 SOFTWARE LABORATORY-I 314446 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-II	SEM.:2 PP 100 40 08 20 F 314450 COMPUTER NETWORK TECHNOLOGY PP 100 40 14 49 PP 100 40 20 34 54 P C 314451 SYSTEMS PROGRAMMING PP 100 40 17 28\$ PP 100 40 15 29 44 P C 314452 DESIGN AND ANALYSIS OF ALGO. PP 100 40 09 36 PP 100 40 08 35 43 P C 314453 CLOUD COMPUTING PP 100 40 21 42 PP 100 40 18 31 49 P C 314454 DATA SCI. & BIG DATA ANALYTICSPP 100 40 15 37 TW 25 10 19 P C 314455 SOFTWARE LABORATORY-IV TW 25 10 PR 50 20 25 P C 314456 SOFTWARE LABORATORY-V TW 50 20 TW 25 10 21 P C 314456 SOFTWARE LABORATORY-V PR 50 20 PR 50 20 22 P C 314457 SOFTWARE LABORATORY-VI TW 25 10 TW 50 20 44 P C 314457 SOFTWARE LABORATORY-VI PR 50 20 TW 50 20 44 P C 314457 SOFTWARE LABORATORY-VI PR 25 10	63 P C 45 P C 45 P C 63 P C 52 P C 20 P C 18 P C 39 P C 30 P 22 P C 12 P C			

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2015 COURSE) EXAMINATION, MAY 2019

BRANCH:60-T.E.(2015 PAT.)(INFORMATIOM TECHNOLOGY)

BRANCH:60-T.E.(2015 PAT.)(INFORMADATE: 22 JUL 2019 CENTRE:	ATIOM TECHNOLOGY) PUNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE. PAGE NO. 2		
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDIDATE, . MARKS, MIN.PASS	MOTHER, PERMANENT RI MARKS, INT. MARKS, TH	EG. NO., PREVIOUS SEAT NO., COLLEGE, . MARKS, TOTAL MARKS OBTAINED, P/F:PA	SEAT NO. SS/FAIL, C:PREVIOUS CARRY OVER	
T150058666 NAIK SAMRUDHI KISHORE		RATNA	,71401022H ,PICT ,T150058		
314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM	PP 100 40 18 PP 100 40 18 PP 100 40 06	29 47 P C 314451 37 55 P C 314452 34\$ 40 P C 314453	SEM.:2 COMPUTER NETWORK TECHNOLOGY PP 100 SYSTEMS PROGRAMMING PP 100 DESIGN AND ANALYSIS OF ALGO. PP 100 CLOUD COMPUTING PP 100 DATA SCI. & BIG DATA ANALYTICSPP 100 SOFTWARE LABORATORY-IV TW 25 SOFTWARE LABORATORY-IV OR 25 SOFTWARE LABORATORY-V TW 50 SOFTWARE LABORATORY-V PR 50 SOFTWARE LABORATORY-V PR 50 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI PR 50 SOFTWARE LABORATORY-VI PR 50 SOFTWARE LABORATORY-VI PR 55 SOFTWARE LABORATORY-VI PR 56 SOFTWARE LABORATORY-VI PR 5	40 14 AA F 40 11 29\$ 40 P C 40 16 38 54 P C	
GRAND TOTAL =/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1] , EARN CREDITS : 37 ORDIMARKS : (314444=>1,314452=>1)					
314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM 314445 HUMAN-COMPUTER INTERACTION 314446 SOFTWARE LABORATORY-I 314446 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-III 310260D LEDSP. & PERSONALITY DEVOP.	PP 100 40 13 PP 100 40 12 PP 100 40 12 PP 100 40 17 TW 25 10 PR 50 20 OR 50 20 TW 25 10 PR 50 20 TW 25 10 PR 50 20 TW 50 20 TW 50 20 AC 0 0	37 50 P C 314451 31 43 P C 314452 34 46 P C 314453 36 53 P C 314454 14 P C 314455 26 P C 314456 18 P C 314456 41 P C 314456 41 P C 314457 28 P C 314458 PP P C 314458	DESIGN AND ANALYSIS OF ALGO. PP 100 CLOUD COMPUTING PP 100 DATA SCI. & BIG DATA ANALYTICSPP 100 SOFTWARE LABORATORY-IV TW 25 SOFTWARE LABORATORY-V TW 50 SOFTWARE LABORATORY-V PR 50 SOFTWARE LABORATORY-V PR 55 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI PR 25 SOFTWARE LABORATORY-VI PR 25 PROJECT BASED SEMINAR OR 50	40 10 36 46 P C 40 01 39\$ 40 P C 40 15 39 54 P C	
GRAND TOTAL =/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1] , EARN CREDITS : 39 ORD1MARKS : (314452=>2,314455=>2)					
	IDENTIAL- FOR VERI EV		NLY AT COLLEGE, NOT FOR DISTRIBUTION ,71527568C ,PICT ,T150058		
SEM.:1 314441 THEORY OF COMPUTATION 314442 DATABASE MANAGEMENT SYSTEMS 314443 SW. ENGG. & PROJECT MGMT. 314444 OPERATING SYSTEM 314445 HUMAN-COMPUTER INTERACTION 314446 SOFTWARE LABORATORY-I 314446 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-I 314447 SOFTWARE LABORATORY-II 314447 SOFTWARE LABORATORY-II 314448 SOFTWARE LABORATORY-II 314449 DIGITAL & SOCIAL MEDIA MARKG.	PP 100 40 05 PP 100 40 19 PP 100 40 12 PP 100 40 07 PP 100 40 18 TW 25 10 PR 50 20 OR 50 20 TW 25 10 PR 50 20 TW 25 10 PR 50 20 TW 50 20	31 50 P C 314451 31 43 P C 314452 29 F 314453 34 52 P C 314454 16 P C 314455 32 P C 314455 22 P C 314456 11 P C 314456 41 P C 314457 23 P C 314457	SEM.:2 COMPUTER NETWORK TECHNOLOGY PP 100 SYSTEMS PROGRAMMING PP 100 DESIGN AND ANALYSIS OF ALGO. PP 100 CLOUD COMPUTING PP 100 SOFTWARE LABORATORY-IV TW 25 SOFTWARE LABORATORY-IV OR 25 SOFTWARE LABORATORY-V TW 50 SOFTWARE LABORATORY-V PR 50 SOFTWARE LABORATORY-V PR 50 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI TW 25 SOFTWARE LABORATORY-VI PR 25 SOFTWARE LABORATORY-VI PR 25 PROJECT BASED SEMINAR OR 50	40 12 28 40 P C 40 07 36 43 P C 40 08 32 40 P C 40 12 30 42 P C 10 10 P C 20 20 P C 20 20 P C 10 15 P C 20 P C 15 P C 10 15 P C 15 P C 10 12 P C	

GRAND TOTAL = --/1500 , RESULT: FAILS A.T.K.T. , EARN CREDITS : 38