Savitribai Phule Pune University

(formerly University of Pune)

Telephone Nos.

020 - 25601221 020 - 25601207 020 - 25601217



Ganeshkhind, PUNE-411007.

Web: www.unipune.ac.in e-mail: certificate@unipune.ac.in

Fax: 020 - 25691341

This is to certify that MR./MS. JAVARE AMIRUSH RAMDAS Mother's Name: JYOTI (SEAT NO. B120214258) has appeared for the BACHELOR OF ENGINEERING (COMPUTER) (76) (2012 PAT.) examination of this University held in MAY 2017 and is declared to have passed the said examination in FIRST CLASS WITH DISTINCTION.

02.100	He/She has obtained following marks at the said examination.				(P.R.NO.714068	89G)		
CODE	SUBJECT				MARKS			
	F.E. SEAT NO. F120210887 OCT 2014		MAX	MIN		OBT		
107001	ENGINEERING MATHEMATICS I	PP	100	40		59		
107001	ENGINEERING MATHEMATICS I	TW	25	10		22		
107009	ENGINEERING CHEMISTRY	PP	100	40	•3	63		
107009	ENGINEERING CHEMISTRY	TW	25	10		20		
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20		34		
103004	BASIC ELECTRICAL ENGG.	PP	100	40		53		
103004	BASIC ELECTRICAL ENGG.	TW	25	10		19		
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40		69		
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10		23		
102006	ENGINEERING GRAPHICS I	PP	100	40		46		
111007	WORKSHOP PRACTICES	· TW	50	20		42		
107008	ENGINEERING MATHEMATICS II	PP	100	40		60		
107002	ENGINEERING PHYSICS	PP	100	40		67		
107002	ENGINEERING PHYSICS	TW	25	10		22		
110010	FUNDAMENTALS OF PROG. LANG.II	PR	50	20		40		
101011	ENGINEERING MECHANICS	PP	100	40		46		
101011	ENGINEERING MECHANICS	TW	25	10		22		
104012	BASIC ELECTRONICS ENGG.	PP	100	40		71 .		
104012	BASIC ELECTRONICS ENGG.	TW	25	10		20		
102013	BASIC MECHANICAL ENGG.	PP	100	40		51		
102013	BASIC MECHANICAL ENGG.	TW	25	10		22		
102014	ENGINEERING GRAPHICS II	TW	50	20		35 .		
	GRAND TOTAL: 906/1400 RESULT: FIRST CLASS							
	S.E. SEAT NO. S120214256 MAY 2015		MAX	· MIN		OBT		
210241	DISCRETE STRUCTURE	PP	100	40		62		
210242	DATA STRUCTURE & PROB SOLVING	PP	100	40	<i>i</i>	63		
210242	DATA STRUCTURE & PROB SOLVING	PR	50	20		32		
210243	DIGITAL ELEX. & LOGIC DESIGN	PP	100	40		55		
210243	DIGITAL ELEX. & LOGIC DESIGN	TW	25	10		19		
210244	OPERATING SYSTEM & ADMIN	PP	100	40		60		
210244	OPERATING SYSTEM & ADMIN	TW	25	10		22		
210244		PR	50	20		23		
210245	•	PP	100	40		58		
210245		TW	25	10		23		
210245		OR	50	20		35		
210246		TW	25	10		23		
207003		PP	100	40		63		
207003		TW	25	10		18		
210247		PP	100	40		45		
210247		TW	25	10		22		
210247		PR	50	20		33		
210248		PP	100	40		63		
210248		PR	50	20		30		
210249		PP	100	40		57		
210250		PP	100	40		63		
210251		TW	50	20		36		
210251		OR	50	20		39		
21025		TO LAID MOTHER	044450	•				

Savitribai Phule Pune University

(formerly University of Pune)

T. 1 . 1 .		~P\\					Canashlil				
Telepho	ne Nos. 020 - 25601221						Ganeshkl	•			
							UNE-411				
020 - 25601207					Web: www.unipune.ac.in						
	020 - 25601217	TRANSCRIPT		e-mail: certificate@unipune.ac.in							
Fax:	020 - 25091341			MAX	MIN	INT	EXT	ОВТ			
	T.E. SEAT NO. T120214259 APRIL/MA	AY 2016	P	100	40	18	47	65			
310241	THEORY OF COMPU.		P P	100	40	19	44	63			
310242	OPERATING SYS DESIGN		P P	100	40	22	33	55			
310243	D COM & WIRE SEN NW		P	100	40	22	36	58			
310244	DATA MGMT & SYS. APP		P	100	40	22	47	69			
310245	COMP FORE & CYB APP		r.	50	20			39			
310246	PROGRAMMING LAB-I)R	50	20			40			
310246	PROGRAMMING LAB-I		W	50	20			38			
310247	PROGRAMMING LAB-II		OR	50	20			37			
310247	PROGRAMMING LAB-II		W	50	20			40			
310248	EMPLO. SKI DEVE LAB	-	P	100	40	27	44	71			
310249	PRI OFCON & DIST PRO	-	P P	100	40	17	48	65			
310250	EMBEDDED OP. SYSTEMS		P	100	40	23	31	54			
310251	COMPUTER NETWORKS		P	100	40	25	52	77			
310252	SOFTWARE ENGINEERING	-	P	100	40	23	44	67			
310253	DIG. SIGN PRO. APPLI		r PR	50	20	23		45			
310254	PROG. LABO-III)R	50	20			41			
310254	PROG. LABO-III	-	W	50	20			40			
310255	PROG. LABO-IV		OR	50	20			39			
310255	PROG. LABO-IV		W	50	20			45			
310256	SEMI & TECH COM LABO	_						45			
		GRAND TOTAL: 1048/1500									
		RESULT: FIRST CLASS WITH DISTINCTION									
	B.E. SEAT NO. B120214258 MAY 2017	5		MAX	MIN	INT	EXT	OBT			
410441	DESIGN & ANALYSIS OF ALGO.	=,:	P	100	40	21	40	61			
410442	PRIN. OF MODERN COML. DESIGN	P	P	100	40	22	40	62			
410443	SMART SYSTEM DESIGN & APPL.	P	P	100	40	22	37	59			
410444D	DATA MINING TECH. & APPL.	P	P	100	40	20	55	75			
410445D	MULTIDISCIPLINARY NLP	P	P	100	40	20	51	71			
410446	COMPUTER LABORATORY-I		R	50	20			39			
410446	COMPUTER LABORATORY-I	0	R	50	20			30			
410447	COMPUTER LABORATORY-II		W	50	20			30			
410447	COMPUTER LABORATORY-II	-)R	50	. 20			30			
410448	PROJECT		W	50	20	٠		35			
410449	SOFT DESIGN METHODO. & TEST.		P	100	40	. 24	49	73			
410450	HIGH PERFORMANCE COMPUTING	7	P	100	40	20	43	63			
410451C	CLOUD COMPUTING		PP	100	40	14	47	61			
410452C	MOBILE APPLICATIONS	-	P	100	40	. 20	48	68			
410453	COMPUTER LABORATORY-III		PR	50	20			40			
410453	COMPUTER LABORATORY-III		OR	50	20			36			
410454	COMPUTER LABORATORY-IV		W	50	20	5		40			
410454	COMPUTER LABORATORY-IV		OR	50	20			42			
410455	PROJECT		W	100	40 ·			88			
410455	PROJECT		OR	50	20			40			
		CRAND TO	TAL 1	1043/150	0						

GRAND TOTAL: 1043/1500 RESULT: FIRST CLASS WITH DISTINCTION

PP-PAPER, PR PRACTICAL, TW-TERM WORK, OR-ORAL MEDIUM OF INSTRUCTION : ENGLISH

REF.NO: EXAM./TRANS./BEN180817126

DATE:17/08/2018

for DIRECTOR
BOARD OF EXAMINATIONS & EVALUATION.