

Savitribai Phule Pune University

(formerly University of Pune)

Telephone: 020 - 25621376 / 77 Web: www.unipune.ac.in

He/She has obtained following marks at the said examination.

TRANSCRIPT

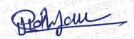
Ganeshkhind, PUNE-411007.

(P.R.NO.71612759J)

e-mail: transcript@unipune.ac.in

This is to certify that MR./MS. PAWAR SWAPNIL SUBHASH Mother's Name: SUSHMA (SEAT NO. B150333132) has appeared for the BACHELOR OF ENGINEERING (ELECTRONICS & TELECOMMU.) (71) (2015 PAT.) examination of this University held in APR/MAY 2019 and is declared to have passed the said examination in FIRST CLASS with CGPA: 7.55.

CODE	SUBJECT			(F.R.NO./1012/393) CREDIT				
45 18	F.E. SEAT NO. F150330303 MAY 2016			тот.	EARN.		GP.	
				CRD	CRD	A PARTIE	DISTRICT.	
107001	ENGINEERING MATHEMATICS I			05	05	0	50	
107002	ENGINEERING PHYSICS			05	05	A+	45	
110003	FUNDAMENTALS OF PROG. LANG.I			02	02	A	16	
104012	BASIC ELECTRONICS ENGG.			04	04	A	32	
101005	BASIC CIVIL AND ENV. ENGG.			04	04	A+	36	
102006	ENGINEERING GRAPHICS I			04	04	0	40	
111007	WORKSHOP PRACTICES			01	01	0	10	
107008	ENGINEERING MATHEMATICS II			04	04	A	32	
107009	ENGINEERING CHEMISTRY			05	05#	A	40-	
110010	FUNDAMENTALS OF PROG. LANG.II		THE PROPERTY PROPERTY PROPERTY	02	02	A+	18	
101011	ENGINEERING MECHANICS			05	05	A	40	
103004	BASIC ELECTRICAL ENGG.			04	04	A+	36	
102013	BASIC MECHANICAL ENGG.			04	04	A	32	
102014	ENGINEERING GRAPHICS II		그 생생	01	01	0	10	
	SGPA	: 8.74	TOTAL CREDITS	EARNE	D:50			
PHU	S.E. SEAT NO. S150333240 OCT 2017			тот.	EARN.	GRD	GP.	
	THE UTILIZATION IN THE			CRD	CRD	327	18 21	
204181	SIGNALS & SYSTEMS		TH	03	03	B+	21	
204181	SIGNALS & SYSTEMS		TW	01	01	0	10	
204182	ELECTRONIC DEVICES & CIRCUITS		TH	04	04\$	Č	20	
204182	ELECTRONIC DEVICES & CIRCUITS		PR	01	01	A	08	
204183	ELECTRIC CIRCUITS & MACHIN		TH	03	03	В	18	
204183	ELECTRIC CIRCUITS & MACHIN		TW	01	01	0	10	
204184	DATA STRUCTURES & ALGORITHMS		TH	04	04	C	20	
204184	DATA STRUCTURES & ALGORITHMS		OR	01	01	A+=	09	
204185	DIGITAL ELECTRONICS		TH	04	04	B+	28	
204185	DIGITAL ELECTRONICS		PR	01	01	A	08	
204186	ELECTRO MEAS INSTRU & TOOLS		TW	02	02	A+	18	
204192	AUDIT COURSE-I		TW	00	00	P	00	
204187	INTEGRATED CIRCUITS		TH	04	04	A	SA 32	
204187	INTEGRATED CIRCUITS		TW+PR	01	01	A	08	
204188	CONTROL SYSTEMS		TH THE	03	03	A	24	
204189	ANALOG COMMUNICATION		TH	03	03	B+	21	
204189	ANALOG COMMUNICATION		PR.	01	01	В	06	
204190	OBJECT ORIENTED PROGRAMMING		E UNIT ERSIT TH	03	03	C	15	
204190	OBJECT ORIENTED PROGRAMMING		OR OR	02	02	В	12	
204191	EMPLOYABILITY SKILL DEVELOP		TW	03	03	0	30	
204193	AUDIT COURSE-II	FIGAL SHULE	TWANTERS TWANT	00	00	P	3 00	
207005	ENGINEERING MATHEMATICS III		THSALL	04	04	В	24	
207005	ENGINEERING MATHEMATICS III		TW	01	01	0	10	
511 =7	SGPA	: 7.04	TOTAL CREDITS EARNED: 50					





Ÿ\$#@⊂⊂@#\$Ÿ*+Ÿ\$#@¢¢@#\$Ÿ**Ÿ\$#@¢¢@#\$Ÿ**¥\$#@¢¢@#\$Ÿ**Ÿ\$#@¢¢@#\$Ÿ**¥\$#@¢¢@#\$Ÿ**¥\$#@¢¢@#\$Ÿ**¥\$#@¢¢@#\$¥**¥\$#@¢¢@#\$¥**¥\$#@¢¢



Savitribai Phule Pune University

(formerly University of Pune)

Telephone: 020 - 25621376 / 77 Web: www.unipune.ac.in

TRANSCRIPT

Ganeshkhind, PUNE-411007.

e-mail: transcript@unipune.ac.in

	T.E. SEAT NO. T150333255 OCT/NOV 2018		TOT.	EARN.	GRD	GP.
			CRD	CRD		
304181	DIGITAL COMMUNICATION	TH	03	03	P	12
304182	DIGITAL SIGNAL PROCESSING	TH	03	03	В	18
304183	ELECTROMAGNETICS	TH	04	04	P	16
304184	MICROCONTROLLERS	TH	03	03	В	18
304185	MECHATRONICS	TH	03	03	A+	27
304191	SIGN. PROC. & COMM. LAB	TW	01	01	A+	09
304191	SIGN. PROC. & COMM. LAB	PR	61	01	В	06
304192	MICROCON. & MECHATRONICS LAB	TW	01	01	A+	09
304192	MICROCON. & MECHATRONICS LAB	PR	01	01	Α	08
304193	ELECTRONICS SYSTEM DESIGN	OR	03	03	A+	27
304217B	CYBER AND INFORMATION SECURITY	AC	00	00	P	00
304186	POWER ELECTRONICS	TH	03	03	B+	21
304187	INFO.THEORY CODING & COMM. N/W	THE	04	04	A	32
304188	BUSINESS MANAGEMENT	TH	03	03	B+	21
304189	ADVANCED PROCESSORS	TH	03	03\$	C	15
304190	SYSTEM PROG. & OPERATING SYS.	TH	03	03	A	24
304194	POWER & ITCI LAB	TW	01	01	0	10
304194	POWER & ITCI LAB	PR	01	- 01	A+	09
304195	ADV. PRCSR. & SYS. PROG. LAB	TW	01	01	0	10
304195	ADV. PRCSR. & SYS. PROG. LAB	PR PR	01	01	A	08
304196	EMPLOY. SKILLS & MINI PROJ.	OR	03	03	0	30
304198A	EMBD. SYS. DESI. USING MSP430	AC	00	00	P	00
	SGPA : 7.17	TOTAL CREDITS	The second second second		AUTEUR	AL BANGE

	B.E. SEAT NO. B150333132 APR/MAY 2019		TOT.	EARN.	GRD	GP.
	BNT 열대는 20개념을 교회기		CRD	CRD		
404181	VLSI DESIGN & TECHNOLOGY	TH	03	03	В	18
404182	COMPUTER NETWORKS & SECURITY	TH	04	04	P	16
404183	RADIATION & MICROWAVE TECHNI.	TH	03	03	В	18
404184C	EMBEDDED SYSTEMS & RTOS	TH	03	03	B+	2!
404185B	ELECTRONICS PRODUCT DESIGN	TH	03	03	B+	21
404186	LAB PRACTICE -I (CNS+ RMT)	TW	01	01	0	10
404186	LAB PRACTICE -I (CNS+ RMT)	OR	01	01	0	10
404187	LAB PRACTII (VLSI + ELE. I)	TW	01	01	0	10
404187	LAB PRACTII (VLSI + ELE. I)	PR	01	01	0	10
404188	PROJECT STAGE I	OR	02	02	A+ =	18
404196B	HUMAN BEHAVIOUR	AC	00	00	P	00
404189	MOBILE COMMUNICATION	TH	03	03	B	18
404190	BROADBAND COMM. SYSTEMS	TH	04	04	B+	28
404191A	MACHINE LEARNING	TH	03	03	P	12
404192D	ADV. AUTOMOTIVE ELECTRONICS	TH	03	03	B+	21
404193	LAB PRACTICE III (MC+BCS)	TW	01	01	A+	09
404193	LAB PRACTICE III (MC+BCS)	PR	01	01	A+	09
404194	LAB PRAC. IV (ELECTIVE III)	OR	01	01	A+	09
404195	PROJECT STAGE II	TW.	04	04	0	40
404195	PROJECT STAGE II	OR OR	02	02	A+	18
404196C	TEAM BLDG., LDRSP. & FITNESS	AC	00	00	P	00
	SGPA : 7.18	TOTAL CREDITS	EARNEI):44	E UNIVE	RSIT

FE SGPA: 8.74 SE SGPA: 7.04 TE SGPA: 7.17
TOT GP/TOT CREDITS: 1435/190 CGPA: 7.55 FIRST CLASS
AWARD OF DEGREE: ON THE BASIS OF PERFORMANCE FROM SEMESTER I TO VIII
DURATION OF COURSE: 04 YEARS AFTER 10+2 (HSC)

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

REF.NO:EXAM./TRANS./BEN220221004 DATE:21/02/2022 TOV DIRECTOR

BOARD OF EXAMINATIONS & EVALUATION.



854000000458**85400000458**85400006458**8540000458**8540000458**8540000458**8540000458**8540000458**