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. ADHAU SAKET SUNIL Mother's Name: SNEHAL (SEAT NO. B120784605) has appeared for the BACHELOR OF ENGINEERING (INSTRUMENTATION & CONTROL (74) (2012 PAT.) examination of this University held in MAY 2017 and is declared to have passed the said examination in FIRST CLASS WITH DISTINCTION.

CODE	He/She has obtained following marks at the said examination. SUBJECT				(P.R.NO.7142762 MARKS	2H)
	F.E. SEAT NO. F120780417 MAY 2015		MAX	MIN		OBT
107001	ENGINEERING MATHEMATICS I	PP	100	40		40
107001	ENGINEERING MATHEMATICS I	TW	25	10		16
107002	ENGINEERING PHYSICS	PP	100	40		47
107002	ENGINEERING PHYSICS	TW	25	10		19
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20		21
104012	BASIC ELECTRONICS ENGG.	PP	100	40		72
104012	BASIC ELECTRONICS ENGG.	TW	25	10		19
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40		54
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10		23
102006	ENGINEERING GRAPHICS I	PP	100	40		56
111007	WORKSHOP PRACTICES	TW	50	20		40
107008	ENGINEERING MATHEMATICS II	PP	100	40		31#
107009	ENGINEERING CHEMISTRY	PP	100	40		52
107009	ENGINEERING CHEMISTRY	TW	25	10		19
110010	FUNDAMENTALS OF PROG. LANG.II	PR	50	20		22
101011	ENGINEERING MECHANICS	PP	100	40		40
101011	ENGINEERING MECHANICS	TW	25	10		14
103004	BASIC ELECTRICAL ENGG.	PP	100	40		52
103004	BASIC ELECTRICAL ENGG.	TW	25	10		17
102013	BASIC MECHANICAL ENGG.	PP	100	40		59
102013	BASIC MECHANICAL ENGG.	TW	25	10		17
102014	ENGINEERING GRAPHICS II	TW	50	20		39
		RAND TOTAL				
	R	ESULT: SECON	ND CLASS	6 [# O.4]		
	S.E. SEAT NO. S120784605 MAY 2015		MAX	MIN		OBT 61
206261	SENSORS AND TRANSDUCERS	PP	100	40		
206261	SENSORS AND TRANSDUCERS	TW	25	10		20
206261	SENSORS AND TRANSDUCERS	PR	50	20		28 63
206262	LINEAR INTERATED CIRCUITS	PP	100	40		35
206262	LINEAR INTERATED CIRCUITS	PR	50	20		61
206263	BASIC INSTRUMENTATION	PP	100	40		42
206263			E0	20		
206264	BASIC INSTRUMENTATION	OR	50	20		
200204	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION	OR PP	100	40		53
206265	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES	OR PP TW	100 50	40 20		53 35
	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III	OR PP TW PP	100 50 100	40 20 40		53 35 40
206265	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III	OR PP TW PP TW	100 50 100 25	40 20 40 10		53 35 40 19
206265 207006	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND.	OR PP TW PP TW PP	100 50 100 25 100	40 20 40 10 40		53 35 40 19 57
206265 207006 207006	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND.	OR PP TW PP TW PP PR	100 50 100 25 100 50	40 20 40 10 40 20		53 35 40 19 57 22
206265 207006 207006 206266	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION	OR PP TW PP TW PP PR PP	100 50 100 25 100 50	40 20 40 10 40 20 40		53 35 40 19 57 22 40
206265 207006 207006 206266 206266	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION	OR PP TW PP TW PP PR PP TW	100 50 100 25 100 50 100 50	40 20 40 10 40 20 40 20		53 35 40 19 57 22 40 28
206265 207006 207006 206266 206266 206267	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION AUTOMATIC CONTROL SYSTEM	OR PP TW PP TW PP TR PR PP TW	100 50 100 25 100 50 100 50	40 20 40 10 40 20 40 20 40		53 35 40 19 57 22 40 28 40
206265 207006 207006 206266 206266 206267 206267 206268	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION	OR PP TW PP TW PP TR PP TW PP TW PP	100 50 100 25 100 50 100 50 100 50	40 20 40 10 40 20 40 20 40 20		53 35 40 19 57 22 40 28 40 38
206265 207006 207006 206266 206266 206267 206267 206268 206268	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION AUTOMATIC CONTROL SYSTEM AUTOMATIC CONTROL SYSTEM	OR PP TW PP TW PP PR PP TW PP OR PP	100 50 100 25 100 50 100 50 100 50 100	40 20 40 10 40 20 40 20 40 20 40 20		53 35 40 19 57 22 40 28 40 38 46
206265 207006 207006 206266 206266 206267 206267 206268 206268 206268	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION AUTOMATIC CONTROL SYSTEM	OR PP TW PP PR PP TW PP OR PP	100 50 100 25 100 50 100 50 100 50	40 20 40 10 40 20 40 20 40 20 40 20		53 35 40 19 57 22 40 28 40 38 46 32
206265 207006 207006 206266 206266 206267 206267 206268 206268	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III ENGINEERING MATHEMATICS III TRANSDUCERS & SIGNAL COND. TRANSDUCERS & SIGNAL COND. ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION AUTOMATIC CONTROL SYSTEM AUTOMATIC CONTROL SYSTEM DIGITAL TECHNIQUIES	OR PP TW PP TW PP PR PP TW PP OR PP	100 50 100 25 100 50 100 50 100 50 100	40 20 40 10 40 20 40 20 40 20 40 20		53 35 40 19 57 22 40 28 40 38 46

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GRAND TOTAL: 842/1500

RESULT: HIGHER SECOND CLASS



Savitribai Phule Pune University

	(former)	y University of Pune)									
Telepho	one Nos.	MPM.			C		a				
	020 - 25601221	Ce Third 3				neshkhin					
	020 - 25601207				PUN	NE-41100	7.				
	020 - 25601217			Web:	www.un	ipune.ac.	in				
Fax:		e-mail	il : certificate@unipune.ac.in								
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306261	T.E. SEAT NO. T120784669 APRIL/MAY		MAX	MIN	INT	EXT	OBT				
306261	EMBEDED SYS. DESIGN	PP	100	40	12	45	57 35				
306261	EMBEDED SYS. DESIGN	PR	50	20		40	51				
306262	INS. METH F CHEM ANA	PP	100	40	11	40	34				
	INS. METH F CHEM ANA	OR	50	20	17	26					
306263	CONTROL SYS. COMPON	PP	100	40	16	36	52				
306263	CONTROL SYS. COMPON	OR	50	20		20	40				
306264	CONTROL SYS. DESIGN	PP	100	40	16	28	44				
306264 306265	CONTROL SYS. DESIGN	PR	50	20	1.0	25	25				
	INDUSTRI ORG & MGMT	PP	100	40	16	37	53 38				
306266	NUMERICAL METHODS	TW	50	20	10	25	38 45				
306267	DIGITAL SIG PROC	PP	100	40	10	35	37				
306267	DIGITAL SIG PROC	PR	50	20	22	40	71				
306268	PROCESS LOOP COMPO	PP	100	40	22	49					
306268	PROCESS LOOP COMPO	PR	50	20	16	46	35				
306269	UNIT OP & POW PLANT	PP	100	40	16	45	61 55				
306270	INSTRU. & SYS. DES	PP	100	40	18	37					
306270	INSTRU. & SYS. DES	OR PP	50	20	12	44	39 57				
306271	BIO- MEDICALINSTRUM		100	40	13	44					
306271	BIO- MEDICALINSTRUM	OR	50	20			39				
306272	SEMINAR	TW	50	20			37				
	GRAND TOTAL : 905/1500										
		RESULT: FIRST	CLASS								
	B.E. SEAT NO. B120784605 MAY 2017		MAX	MIN	INT	EXT	OBT				
406261	PROCESS INSTRUMENTATION- I	PP	100	40	14	41	55				
406261	PROCESS INSTRUMENTATION- I	PR	50	20			30				
406262	PROJECT ENGG. & MANAGEMENT	PP	100	40	18	37	55				
406262	PROJECT ENGG. & MANAGEMENT	TW	25	10			23				
406262	PROJECT ENGG. & MANAGEMENT	OR	50	20			38				
406263	DIGITAL CONTROL	PP	100	40	13	40	53				
406263	DIGITAL CONTROL	TW	25	10			21				
406264E	BUILDING AUTOMATION- I	PP	100	40	19	38	57				
406264E	BUILDING AUTOMATION- I	OR	50	20			37				
406265E		PP	100	40	17	55	72				
406266	PROJECT STAGE- I	TW	50	20			35				
406267	PROCESS INSTRUMENTATION- II	PP	100	40	13	28\$	41				

GRAND TOTAL: 1045/1500

OR

PP

OR

PP

OR

PP

TW

OR

TW

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RESULT: FIRST CLASS WITH DISTINCTION |S

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406268

406269B

406269B

406270D 406271

406271

406272

PP-PAPER, PR PRACTICAL, TW-TERM WORK, OR-ORAL

PROCESS INSTRUMENTATION- II

INDUSTRIAL AUTOMATION

INDUSTRIAL AUTOMATION

BUILDING AUTOMATION-II

BUILDING AUTOMATION-II

PROJECT WORK

PROJECT WORK

INDUSTRIAL VISIT

AUTOMOBILE INSTRUMENTATION

MEDIUM OF INSTRUCTION: ENGLISH

REF.NO:EXAM./TRANS./BEN190309010 DATE:09-03-2019

BOARD OF EXAMINATIONS & EVALUATION