



## SAVITRIBAI PHULE PUNE

(formerly University of Pune) GANESHKHIND, PUNE 411 007.

B. E. (2012 COURSE) EXAMINATION MAY 2017 BRANCH: 74-B. E. (2012 PAT.) (INSTRUMENTATION &

SEAT NO. B120784605

CENTRE

GOVTCOE

PERM REG. NO.: 71427622H

NAME

ADHAU SAKET SUNIL

SNEHAL

COLLEGE GOVT. COLLEGE OF ENGINEERING, AWASARI, KHURD, AMBEGAO

	SUBJECTS		MAR	KS				
						INT	EXT	OBT
CODE 16.13	NAME		MAX	MIN	MIN. OUTOF	000	028 070	
SEM. : 1								
405261 405261	PROCESS INSTRUMENTATION- I PROCESS INSTRUMENTATION- I	PP PR	100	40		14	41	55 P C 30 P C
405262 405262 405262	PROJECT ENGG. & MANAGEMENT PROJECT ENGG. & MANAGEMENT PROJECT ENGG. & MANAGEMENT	PP TW OR	100 25 50	40 10 20		18	37	55 P C 23 P C 38 P C
405263 405263	DIGITAL CONTROL DIGITAL CONTROL	PP TW	100	40		13	40	53 P C 21 P C
405264B 405264B	BUILDING AUTOMATION- I BUILDING AUTOMATION- I	PP	100 50	40 20		19	38	57 P C
405265B 405266	PROJECT STAGE- I	TW	100 50	20		17	55	72 P C 35 P C
SEM. : 2								
405267 406267	PROCESS INSTRUMENTATION- II PROCESS INSTRUMENTATION- II	PP	100 50	40		13	28\$	41 P 45 P
406268 406268	INDUSTRIAL AUTOMATION INDUSTRIAL AUTOMATION	PP OR	100 50	40		55	45	67 P 39 P
406269B 406269B	BUILDING AUTOMATION- II BUILDING AUTOMATION- II	PP	100	40 20		20	50	70 P 38 P
406270D 406271	AUTOMOBILE INSTRUMENTATION PROJECT WORK	PP TW	100	40		27	55	82 P 96 P
406271 406272	PROJECT WORK INDUSTRIAL VISIT	OR TW	50	50				48 P 43 P

RESULT: FIRST CLASS WITH DISTINCTION

Director,

**Board of Examinations & Evaluation** 

DATE: 12 JUL 2017



# SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune) GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR T. E. (2012 COURSE) EXAMINATION, APRIL/MAY 201 BRANCH: 40-T. E. (2012 PAT.) (INSTRUMENTATION

SEAT NO. T120784669

CENTRE GOVTCOE

PERM REG. NO. :

ADHAU SAKET SUNIL

GOVT. COLLEGE OF ENGINEERING, AWASARI, KHURD, AMBEGAO COLLEGE

	SUBJECTS						MARKS			
						INT	EXT	OBT		
CODE	NAME			-	MIN.	000	028			
			MAX	MIN	OUTOF	030	070			
SEM.	I II. BUILE UNIVERSE SE SANTERE									
306261	EMBEDED SYS. DESIGN	PP	100	40		12	45	57	P	C
306261	EMBEDED SYS. DESIGN	PR	50	20				35	P	C
304545	INS. METH F CHEM ANA	PP	100	40		11	40	51	P	C
304242	INS. METH F CHEM ANA	OR	50	20				34	P	C
306263	CONTROL SYS. COMPON	PP	100	40		16	36	52	P	0
306263	CONTROL SYS. COMPON	OR	50	20				40	P	C
306264	CONTROL SYS. DESIGN	PP	100	40	1	16	28	44	P	C
306264		PR	50	20				25	P	C
306265	INDUSTRI ORG & MGMT	PP	100	40		16	37	53	P	C
304266	NUMERICAL METHODS	TW	50	20				38	P	C
SEM :	HEE POHE UNIETHSTEE SAVESIBA									
306267	DIGITAL SIG PROC	PP	100	40		10	35	45	P	
306267	DIGITAL SIG PROC	PR	50	20				37	P	C
304248	PROCESS LOOP COMPO	PP	100	40		22	49	71	P	C
306268	PROCESS LOOP COMPO	PR	50	20				35	P	C
306269	UNIT OP & POW PLANT	PP	100	40		16	45	61	P	C
306270	INSTRU. & SYS. DES	PP	100	40		18	37	55	P	C
306270	INSTRU. & SYS. DES	OR	50	50				39	P	C
306271	BIO- MEDICALINSTRUM	PP	100	40		13	44	57	P	C
306271	BIO- MEDICALINSTRUM	OR	50	20				39	P	C
306272	SEMINAR	TW	50	50				37	P	C

GRAND TOTAL = 905/1500 , RESULT: FIRST CLASS

Director,

MEDIUM OF INSTRUCTION : ENGLISH Board of Examinations & Evaluation



# SAVITRIBAI PHULE PUNE UNIVERSIT

(Formerly University of Pune) GANESHKHIND, PUNE 411 007.



STATEMENT OF MARKS FOR S. E. (2012 COURSE) EXAMINATION, MAY 2015 BRANCH: 17-S. E. (2012 PAT.) (INSTRUMENTATION)

SEAT NO. S120784605 CENTRE GOVTCDE PERM REG. NO.: 71427622H

NAME ADHAU SAKET SUNIL COLLEGE GOVT. COLLEGE OF ENGINEERING, AWASARI, KHURD, AMBEGAO

MOTHER: SNEHAL

	SUBJECTS		MARKS				
ODE	NAME		MAX.	MIN.	ОВТ	wite	
EM. : :	1						
		PP TW PR PP PR	100 25 50 100 50	40 10 20 40 20	61 20 28 63 35	P C P C P C P C	
6263 6264 6265 7006	BASIC INSTRUMENTATION PHOTONICS AND INSTRUMENTATION DATA STRUCTURES AND FILES ENGINEERING MATHEMATICS III	OR PP TW PP TW	50 100 50 100 25	20 40 20 40 10	42 53 35 40 19	P C C P C	
EM. : 2							
6267 6267 6268 6268 6269 6269 6270	ELECTRONICS INSTRUMENTATION ELECTRONICS INSTRUMENTATION AUTOMATIC CONTROL SYSTEM AUTOMATIC CONTROL SYSTEM DIGITAL TECHNIQUIES DIGITAL TECHNIQUIES INDUSTRIAL DRIVES	PP PR PP TW PP OR PP PR PR PP TW	100 50 100 50 100 50 100 50	40 20 40 20 40 20 40 20 40 20	57 22 40 28 40 38 46 32 54 28		
	EM.:: 6261 6261 6262 6262 6263 6264 6265 7006 EM.:: 6266 6267 6268 6269 6269	EM.: 1  6261 SENSORS AND TRANSDUCERS 6261 SENSORS AND TRANSDUCERS 6261 SENSORS AND TRANSDUCERS 6262 LINEAR INTERATED CIRCUITS 6262 LINEAR INTERATED CIRCUITS 6263 BASIC INSTRUMENTATION 6264 PHOTONICS AND INSTRUMENTATION 6265 DATA STRUCTURES AND FILES 7006 ENGINEERING MATHEMATICS III 7006 ENGINEERING MATHEMATICS III EM.: 2  6266 TRANSDUCERS & SIGNAL COND. 6267 ELECTRONICS INSTRUMENTATION 6268 AUTOMATIC CONTROL SYSTEM 6269 DIGITAL TECHNIQUIES 6269 DIGITAL TECHNIQUIES 6270 INDUSTRIAL DRIVES	DDE NAME  EM.: 1  6261 SENSORS AND TRANSDUCERS TW 6261 SENSORS AND TRANSDUCERS TW 6261 SENSORS AND TRANSDUCERS PR 6262 LINEAR INTERATED CIRCUITS PP 6262 LINEAR INTERATED CIRCUITS PR 6263 BASIC INSTRUMENTATION OR 6264 PHOTONICS AND INSTRUMENTATION PP 6265 DATA STRUCTURES AND FILES TW 7006 ENGINEERING MATHEMATICS III PP 7006 ENGINEERING MATHEMATICS III TW  EM.: 2  6266 TRANSDUCERS & SIGNAL COND. PR 6267 ELECTRONICS INSTRUMENTATION PP 6267 ELECTRONICS INSTRUMENTATION PP 6268 AUTOMATIC CONTROL SYSTEM PP 6268 AUTOMATIC CONTROL SYSTEM PP 6269 DIGITAL TECHNIQUIES PR 6270 INDUSTRIAL DRIVES PP	MAX.  EM.:1  6261 SENSORS AND TRANSDUCERS PP 100 6261 SENSORS AND TRANSDUCERS TW 25 6261 SENSORS AND TRANSDUCERS PR 50 6262 LINEAR INTERATED CIRCUITS PP 100 6262 LINEAR INTERATED CIRCUITS PR 50 6263 BASIC INSTRUMENTATION PP 100 6263 BASIC INSTRUMENTATION OR 50 6264 PHOTONICS AND INSTRUMENTATION PP 100 6265 DATA STRUCTURES AND FILES TW 50 7006 ENGINEERING MATHEMATICS III PP 100 7006 ENGINEERING MATHEMATICS III TW 25  EM.:2  6264 TRANSDUCERS & SIGNAL COND. PP 100 6267 ELECTRONICS INSTRUMENTATION PP 100 6268 AUTOMATIC CONTROL SYSTEM PP 100 6268 AUTOMATIC CONTROL SYSTEM PP 100 6269 DIGITAL TECHNIQUIES PP 100 6269 DIGITAL TECHNIQUIES PP 100 6267 INDUSTRIAL DRIVES PP 100	DDE NAME MAX. MIN.  EM.:1  6261 SENSORS AND TRANSDUCERS PP 100 40 6261 SENSORS AND TRANSDUCERS TW 25 10 6261 SENSORS AND TRANSDUCERS PR 50 20 6262 LINEAR INTERATED CIRCUITS PP 100 40 6262 LINEAR INTERATED CIRCUITS PR 50 20 6263 BASIC INSTRUMENTATION PP 100 40 6263 BASIC INSTRUMENTATION OR 50 20 6264 PHOTONICS AND INSTRUMENTATION PP 100 40 6265 DATA STRUCTURES AND FILES TW 50 20 7006 ENGINEERING MATHEMATICS III PP 100 40 7006 ENGINEERING MATHEMATICS III PP 100 40 6266 TRANSDUCERS & SIGNAL COND. PP 100 40 6267 ELECTRONICS INSTRUMENTATION PP 100 40 6267 ELECTRONICS INSTRUMENTATION PP 100 40 6268 AUTOMATIC CONTROL SYSTEM PP 100 40 6267 DIGITAL TECHNIQUIES PP 50 20 6269 DIGITAL TECHNIQUIES PP 100 40 6269 DIGITAL TECHNIQUIES PR 50 20 6270 INDUSTRIAL DRIVES PP 100 40	DDE NAME MAX. MIN. OBTO  EM.:1  6261 SENSORS AND TRANSDUCERS PP 100 40 61 6261 SENSORS AND TRANSDUCERS TW 25 10 20 6262 SENSORS AND TRANSDUCERS PR 50 20 28 6262 LINEAR INTERATED CIRCUITS PP 100 40 63 6262 LINEAR INTERATED CIRCUITS PR 50 20 35 6263 BASIC INSTRUMENTATION PP 100 40 61 6263 BASIC INSTRUMENTATION OR 50 20 42 6264 PHOTONICS AND INSTRUMENTATION PP 100 40 53 7006 ENGINEERING MATHEMATICS III PP 100 40 40 7006 ENGINEERING MATHEMATICS III PP 100 40 40 7006 ENGINEERING MATHEMATICS III TW 25 10 19  EM.:2  6266 TRANSDUCERS & SIGNAL COND. PP 50 20 22 6266 TRANSDUCERS & SIGNAL COND. PR 50 20 26 6267 ELECTRONICS INSTRUMENTATION TW 50 20 28 6268 AUTOMATIC CONTROL SYSTEM PP 100 40 40 6268 AUTOMATIC CONTROL SYSTEM PP 100 40 40 6269 DIGITAL TECHNIQUIES PR 50 20 38 6267 INDUSTRIAL DRIVES PP 100 40 54	

MEDIUM OF INSTRUCTION : ENGLISH

CONTROLLER OF EXAMINATIONS

#=0.4 & = 0.163

STATEMENT NO.: \$=0.1 @=0.1&0.163

\*= CURRENT APPEARANCE

AA-ABSENT P-PREVIOUS FFF-FAIL IN COURSE INT-INTERNAL UEX-UNIVERSITY EXAMINATION PR-PRACTICAL EXAMINATION

NO.: 15 - 0683497



### SAVITRIBAI PHULE PUNE UNIVERS

(Formerly University of Pune) GANESHKHIND, PUNE 411 007.



### STATEMENT OF MARKS FOR

F.E. (2012 COURSE) EXAMINATION, MAY 2015 PURE UNPRERS THE SAME BRANCH CODE: 05

SEAT NO. F120780417 GDVTCDE ADHAU SAKET SUNIL PERM REG. NO.: MOTHER: SNEHAL

COLLEGE GOVT. COLLEGE OF ENGINEERING, AWASARI, KHURD, AMBEGAO

	SUBJECTS VEHICLE SAVIERDAL BALLE D					MARKS	ME EIN		
CODE	THE PLINE UNIV NAME A SAMITED BAN PHOLE F				MAX.	MIN.	OBT		
SEM. :	DLE PUNE UNIVERSITY SAVERIBAL PRUCE P 1								
107001	ENGINEERING MATHEMATICS I	PP			100	40	40	P	C
107001	ENGINEERING MATHEMATICS I	TW			25	10	16	P	C
107002	ENGINEERING PHYSICS	PP			100	40	4.7	P	C
107002	ENGINEERING PHYSICS	TW			25	10	19	P	C
110003	FUNDAMENTALS OF PROG. LANG. I	PR			50	50	21	P	C
104012	BASIC ELECTRONICS ENGG.	PP			100	40	72	P	C
104012	BASIC ELECTRONICS ENGG.	TW		1	25	10	19	P	C
101005	BASIC CIVIL AND ENV. ENGG.	bb	1		100	40	54	P	C
101005	BASIC CIVIL AND ENV. ENGG.	TW			25	10	23	P	C
102006	ENGINEERING GRAPHICS I	PP			100	40	56	P	C
111007	WORKSHOP PRACTICES	TW			50	20	40	P	C
SEM. :									
107008	ENGINEERING MATHEMATICS II	PP			100	40	31#	P	
107009	ENGINEERING CHEMISTRY	PP			100	40	52	P	C
107009	ENGINEERING CHEMISTRY	TW			25	10	19	P	C
110010	FUNDAMENTALS OF PROG. LANG. II	PR			50	20	22	P	C
101011	ENGINEERING MECHANICS	PP			100	40	40	P	C
101011	ENGINEERING MECHANICS	TW			25	10	1.4	P	C
103004	BASIC ELECTRICAL ENGG.	PP			100	40	52	P	C
103004	BASIC ELECTRICAL ENGG.	TW			25	10	17	P	C
102013	BASIC MECHANICAL ENGG.	PP			100	40	59	P	C
102013	BASIC MECHANICAL ENGG.	TW			25	10	17	P	C
102014	ENGINEERING GRAPHICS II	TW			50	50	39	P	C

GRAND TOTAL = 769/1400 , RESULT: SECOND CLASS [# D. 4]

MEDIUM OF INSTRUCTION : ENGLISH

CONTROLLER OF EXAMINATIONS

#=0.4 & = 0.163

STATEMENT NO .: \$=0.1 @=0.1&0.163 \*= CURRENT APPEARANCE

DATE:

AA-ABSENT P-PREVIOUS FFF-FAIL IN COURSE INT-INTERNAL UEX-UNIVERSITY EXAMINATION PR-PRACTICAL EXAMINATION