

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018  
 BRANCH: 77-B.E. (2012 PAT.) (CHEMICAL)  
 DATE : 04 JUL 2018 CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 3

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

B120275909 DRIFTI KULSHRESTH RASHMI .71636327B SVIT ,B120275909

SEM.:1												SEM.:2											
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	23	42	65	P	C	409349	PROC. MODELLING & SIMULATION	PP	100	40	25	46	71	P					
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		40	43	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20		46							
409342	CHEMICAL REACTION ENGG. II	PP	100	40	21	50	71	P	C	409349	PROC. MODELLING & SIMULATION	OR	50	20		46							
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	29	50	79	P	C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	27	55	82	P					
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		46	84	P	C	409350	PROC. ENGG COST & PLANT DESIG	TW	50	20		45							
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	24	60	84	P	C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20		45							
409344A	ENVIRONMENTAL ENGINEERING	TW	25	10		24	84	P	C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	28	45	73	P					
409345A	CHEMICAL PROCESS SYNTHESIS	PP	100	40	25	59	84	P	C	409352A	CATALYSIS	PP	100	40	21	61	82	P					
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20		45	84	P	C	409353	PROJECT PHASE II	TW	100	40			94						
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		23	84	P	C	409353	PROJECT PHASE II	OR	50	20		46							
409348	PROJECT PHASE I	TW	50	20		45	84	P	C														

GRAND TOTAL = 1239/1500 , RESULT:FIRST CLASS WITH DISTINCTION

B120275910 GAIKAD MANGESH KESHAV SUNITA .71636921E SVIT ,B120275910

SEM.:1												SEM.:2											
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	18	32	42	P	C	409349	PROC. MODELLING & SIMULATION	PP	100	40	14	31	45	P					
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		40	40	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20		39							
409342	CHEMICAL REACTION ENGG. II	PP	100	40	09	40	49	P	C	409349	PROC. MODELLING & SIMULATION	OR	50	20		40							
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	17	51	68	P	C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	16	38	84	P					
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		41	73	P	C	409350	PROC. ENGG COST & PLANT DESIG	TW	50	20		41							
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	23	50	73	P	C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20		42							
409344A	ENVIRONMENTAL ENGINEERING	TW	25	10		20	73	P	C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	24	39	63	P					
409345D	ADVANCE SEPARATION PROCESSES	PP	100	40	20	53	73	P	C	409352A	CATALYSIS	PP	100	40	16	43	59	P					
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20		43	73	P	C	409353	PROJECT PHASE II	TW	100	40			87						
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		18	73	P	C	409353	PROJECT PHASE II	OR	50	20		38							
409348	PROJECT PHASE I	TW	50	20		42	73	P	C														

GRAND TOTAL = 1017/1500 , RESULT:FIRST CLASS WITH DISTINCTION

B120275911 GAJARE RAHUL NANDKISHOR SINDHU .71636922C SVIT ,B120275911

SEM.:1												SEM.:2											
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	11	32	43	P	C	409349	PROC. MODELLING & SIMULATION	PP	100	40	11	32	43	P					
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		39	43	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20		40							
409342	CHEMICAL REACTION ENGG. II	PP	100	40	10	34	44	P	C	409349	PROC. MODELLING & SIMULATION	OR	50	20			41						
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	22	55	77	P	C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	19	49	68	P					
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		39	73	P	C	409350	PROC. ENGG COST & PLANT DESIG	TW	50	20		40							
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	21	49	70	P	C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20			39	P					
409344A	ENVIRONMENTAL ENGINEERING	TW	25	10		20	70	P	C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	23	42	65	P					
409345D	ADVANCE SEPARATION PROCESSES	PP	100	40	17	51	68	P	C	409352A	CATALYSIS	PP	100	40	16	50	66	P					
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20		43	68	P	C	409353	PROJECT PHASE II	TW	100	40			86	P					
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		18	68	P	C	409353	PROJECT PHASE II	OR	50	20		38							
409348	PROJECT PHASE I	TW	50	20		41	68	P	C														

GRAND TOTAL = 1028/1500 , RESULT:FIRST CLASS WITH DISTINCTION

RESULT RESERVED FOR BACKLOGS.

  
 Head of Department  
 Department of Chemical Engineering  
 S.V.T.I. Engineering College  
 Talangar, Dist. Nashik - 422 452 (M.S.)

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E.(2012 COURSE) EXAMINATION, MAY 2018  
 BRANCH: 77-B.E. (2012 PAT.) (CHEMICAL)  
 DATE : 04 JUL 2018 CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 8

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

B120275924 PATIL MAHESH GOVINDRAO VITHABAI .715364280 ,SVIT ,B120275924

SEM.:1

409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	13	33	46	P C	409349	PROC. MODELLING & SIMULATION	PP	100	40	20	42	62	P
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		42	42	P C	409349	PROC. MODELLING & SIMULATION	TM	50	20		44	44	P
409342	CHEMICAL REACTION ENGG. II	PP	100	40	17	44	61	P C	409349	PROC. MODELLING & SIMULATION	OR	50	20		43	43	P
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	27	50	77	P C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	23	55	78	P
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		45	45	P C	409350	PROC. ENGG COST & PLANT DESIG	TM	50	20		43	43	P
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	24	50	74	P C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20		44	44	P
409344A	ENVIRONMENTAL ENGINEERING	TM	25	10		22	22	P C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	23	47	70	P
409345A	CHEMICAL PROCESS SYNTHESIS	PP	100	40	19	54	73	P C	409352A	CATALYSIS	PP	100	40	16	50	66	P
409346	INDUSTRIAL TRAINING EVAL.	TW	25	10		44	44	P C	409353	PROJECT PHASE II	TW	100	40		93	93	P
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		22	22	P C	409353	PROJECT PHASE II	OR	50	20		44	44	P
409348	PROJECT PHASE I	TW	50	20		44	44	P C									

GRAND TOTAL = 1137/1500 , RESULT:FIRST CLASS WITH DISTINCTION

B120275925 PATIL SUDHIR GORAKH NALINI .71536437F ,SVIT ,B120275925

SEM.:1

409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	20	30	50	P C	409349	PROC. MODELLING & SIMULATION	PP	100	40	16	38	54	P
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		40	40	P C	409349	PROC. MODELLING & SIMULATION	TM	50	20		42	42	P
409342	CHEMICAL REACTION ENGG. II	PP	100	40	26	53	79	P C	409349	PROC. MODELLING & SIMULATION	OR	50	20		41	41	P
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	21	49	70	P C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	25	56	81	P
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		41	41	P C	409350	PROC. ENGG COST & PLANT DESIG	TM	50	20		42	42	P
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	23	48	71	P C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20		43	43	P
409344A	ENVIRONMENTAL ENGINEERING	TM	25	10		21	21	P C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	26	43	69	P
409345A	CHEMICAL PROCESS SYNTHESIS	PP	100	40	20	57	77	P C	409352A	CATALYSIS	PP	100	40	17	45	62	P
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20		44	44	P C	409353	PROJECT PHASE II	TW	100	40		92	92	P
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		21	21	P C	409353	PROJECT PHASE II	OR	50	20		42	42	P
409348	PROJECT PHASE I	TW	50	20		41	41	P C									

GRAND TOTAL = 1123/1500 , RESULT:FIRST CLASS WITH DISTINCTION

B120275926 PATIL SWAPNIL DEEPAK JYOTI .71108462K ,SVIT ,B120275926

SEM.:1

409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	17	35	52	P C	409349	PROC. MODELLING & SIMULATION	PP	100	40	14	50	64	P
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20		39	39	P C	409349	PROC. MODELLING & SIMULATION	TM	50	20		40	40	P
409342	CHEMICAL REACTION ENGG. II	PP	100	40	17	33	50	P C	409349	PROC. MODELLING & SIMULATION	OR	50	20		41	41	P
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	15	53	68	P C	409350	PROC. ENGG COST & PLANT DESIG	PP	100	40	22	52	74	P
409343	CHEMICAL ENGG. DESIGN II	OR	50	20		41	41	P C	409350	PROC. ENGG COST & PLANT DESIG	TM	50	20		41	41	P
409344A	ENVIRONMENTAL ENGINEERING	PP	100	40	15	50	65	P C	409350	PROC. ENGG COST & PLANT DESIG	OR	50	20		42	42	P
409344A	ENVIRONMENTAL ENGINEERING	TM	25	10		21	21	P C	409351B	CHEMICAL PROCESS SAFETY	PP	100	40	25	46	71	P
409345A	CHEMICAL PROCESS SYNTHESIS	PP	100	40	22	53	75	P C	409352A	CATALYSIS	PP	100	40	19	51	70	P
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20		42	42	P C	409353	PROJECT PHASE II	TW	100	40		89	89	P
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10		17	17	P C	409353	PROJECT PHASE II	OR	50	20		40	40	P
409348	PROJECT PHASE I	TW	50	20		42	42	P C									

GRAND TOTAL = 1084/1500 , RESULT:FIRST CLASS WITH DISTINCTION

  
Head Of Department

Department of Chemical Engineering

Sirishwar Patil Institute of Technology

Tal. Sinhar, Dist. Nashik-422051 (M.S.)



# SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune)

GANESHKHIND, PUNE 411 007.



STATEMENT OF MARKS FOR

B. E. (2012 COURSE) EXAMINATION, MAY 2018  
BRANCH: 76-B. E. (2012 PAT.) (COMPUTER)

SEAT NO. B120274203    CENTRE    SVIT    PERM REG. NO.: 71536289F  
 NAME    BENKE SONALI TUKARAM    MOTHER : RANJANA  
 COLLEGE SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

CODE	SUBJECTS NAME	MARKS						
		INT	EXT	DBT				
		MIN.	000	028	MAX	MIN	OUTOF	
				030	070			

SEM. : 1

410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	16	60	76	F C
410442	PRIN. OF MODERN COML. DESIGN	PP	100	40	24	39	63	P G
410443	SMART SYSTEM DESIGN & APPL.	PP	100	40	25	53	78	P G
410444D	DATA MINING TECH. & APPL.	PP	100	40	18	42	60	P G
410445B	PERVASIVE COMPUTING	PP	100	40	21	47	68	P G
410446	COMPUTER LABORATORY-I	PR	50	20			36	P C
410446	COMPUTER LABORATORY-II	OR	50	20			40	P C
410447	COMPUTER LABORATORY-II	TW	50	20			42	P C
410447	COMPUTER LABORATORY-II	OR	50	20			41	P C
410448	PROJECT	TW	50	20			41	P C

SEM. : 2

410449	SOFT DESIGN METHODO. & TEST	PP	100	40	24	30	54	P
410450	HIGH PERFORMANCE COMPUTING	PP	100	40	23	28	51	P
410451D	CYBER SECURITY	PP	100	40	23	21#	44	P
410452A	BUSINESS ANALYTIC & INTEL	PP	100	40	25	41	66	P
410453	COMPUTER LABORATORY-III	PR	50	20			44	P
410453	COMPUTER LABORATORY-III	OR	50	20			42	P
410454	COMPUTER LABORATORY-IV	TW	50	20			45	P
410454	COMPUTER LABORATORY-IV	OR	50	20			42	P
410455	PROJECT	TW	100	40			88	P
410455	PROJECT	OR	50	20			42	P

GRAND TOTAL = 1065/1500 . RESULT FIRST CLASS WITH DISTINCTION  
[ # 0.4 ]

*✓*  
Verified by ARC-5012

*✓ 18/7*  
Documents Verification  
FC-5125

Sir Visvesvaraya Institute of Technology  
Chincholi, Sinnar, Nashik-422102.

Director, MEDIUM OF INSTRUCTION : ENGLISH  
 Board of Examinations & Evaluation    STATEMENT NO.: R18070910794    DATE : 04 JUL 2018

NO.: 17 - 0437073



# SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune)

GANESHKHIND, PUNE 411 007.

## STATEMENT OF MARKS FOR

B.E. (2012 COURSE) EXAMINATION, MAY 2018  
BRANCH: 66-B.E. (2012 PAT.) (MECHANICAL)

SEAT NO. B120270815    CENTRE SVIT    PERM REG. NO.: 71636804J  
 NAME BHANGALE BHUPENDRA RAMESH    MOTHER : JYOTI  
 COLLEGE SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

CODE	NAME		MARKS				
			MIN.	MAX.	INT.	EXT.	OBT
			000	020	030	070	
<b>SEM. : 1</b>							
402041	REFRIGERATION & AIR CONDI	PP	100	40	07	34	41 P C
402041	REFRIGERATION & AIR CONDI	TW	25	10			17 P C
402041	REFRIGERATION & AIR CONDI	OR	50	20			36 P C
402042	CAD/ CAM AUTOMATION	PP	100	40	07	40	47 P C
402042	CAD/ CAM AUTOMATION	PR	50	20			30 P C
402043	DYNAMICS OF MACHINERY	PP	100	40	16	42	58 P C
402043	DYNAMICS OF MACHINERY	TW	25	10			20 P C
402043	DYNAMICS OF MACHINERY	DR	50	20			38 P C
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	20	39	59 P C
402045D	ADVANCED MANUFACTURING PROC	PP	100	40	21	45	66 P C
402046	PROJECT-I	TW	50	20			39 P C
<b>SEM. : 2</b>							
402047	POWER PLANT ENGINEERING	PP	100	40	18	41	59 P
402047	POWER PLANT ENGINEERING	TW	25	10			20 P
402047	POWER PLANT ENGINEERING	OR	50	20			41 P
402048	MECHANICAL SYSTEM DESIGN	PP	100	40	17	40	57 P
402048	MECHANICAL SYSTEM DESIGN	DR	50	20			38 P
402049DB	AUTOMOBILE ENGINEERING	PP	100	40	20	42	62 P
402050C	DESIG OF PUMPS BLOWE & COMPR	PP	100	40	18	41	59 P
402050C	DESIG OF PUMPS BLOWE & COMPR	TW	25	10			21 P
402051	PROJECT-II	TW	150	60			130 P
402051	PROJECT-II	OR	50	20			37 P

GRAND TOTAL = 975/1500 , RESULT: FIRST CLASS

DEPARTMENT OF ENGG  
SIR VIVEK INSTITUTE OF  
TECHNOLOGY, CHINCHOLI,  
NASHIK - 422101

Director, MEDIUM OF INSTRUCTION : ENGLISH  
 Board of Examinations & Evaluation STATEMENT NO.: R18070910594 DATE : 04 JUL 2018



## SAVITRIBAI PHULE PUNE UNIVERSITY

Formerly University of Pune  
GANESHKHIND, PUNE 411 007.



## STATEMENT OF MARKS FOR

B. E. (2012 COURSE) EXAMINATION, MAY 2018  
BRANCH: 65-B. E. (2012 PAT.) (MECHANICAL)

SEAT NO. B120270916 CENTRE SVIT PERM REG. NO. 7131047411  
NAME VISHWUT BHAGYODAY SANJAY MOTHER DRAKSHYANI  
COLLEGE SIR VIVESSVARAYA INST. OF TECH. CHINCHOLI, NASIK

## SUBJECTS

MARKS  
INT EXT OBT

CODE NAME

		MIN.	000	025
		MAX	MIN	OUTOF
		030	070	

## SEM. 1

402041	REFRIGERATION & AIR CONDI	PP	100	40	12	30	42	P
402041	REFRIGERATION & AIR CONDI	TW	25	10			17	P
402041	REFRIGERATION & AIR CONDI	OR	50	20			38	C
402042	CAD/ CAM AUTOMATION	PP	100	40	09	30	47	P
402042	CAD/ CAM AUTOMATION	PR	50	20			29	C
402043	DYNAMICS OF MACHINERY	PP	100	40	07	35	42	P
402043	DYNAMICS OF MACHINERY	TW	25	10			18	C
402043	DYNAMICS OF MACHINERY	OR	50	20			37	C
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	20	41	61	P
402045D	ADVANCED MANUFACTURING PROC.	PP	100	40	20	44	64	P
402046	PROJECT-I	TW	50	20			38	C

## SEM. 2

402047	POWER PLANT ENGINEERING	PP	100	40	21	40	61	P
402047	POWER PLANT ENGINEERING	TW	25	10			22	P
402047	POWER PLANT ENGINEERING	OR	50	20			41	P
402048	MECHANICAL SYSTEM DESIGN	PP	100	40	15	28*	43	P
402048	MECHANICAL SYSTEM DESIGN	OR	50	20			37	P
402049C	INDUSTRIAL ENGINEERING	PP	100	40	18	28*	46	P
402050C	DESIG OF PUMPS BLOWE & COMPR	PP	100	40	21	34	55	P
402050C	DESIG OF PUMPS BLOWE & COMPR	TW	25	10			20	P
402051	PROJECT-II	TW	150	60			127	P
402051	PROJECT-II	OR	50	20			39	P

GRAND TOTAL = 923/1500 , RESULT FIRST CLASS ES O. 13

DEPARTMENT OF MECHANICAL ENGINEERING  
SIR VIVESSVARAYA INSTITUTE OF  
TECHNOLOGY CHINCHOLI,  
NASIK-422191

Director, MEDIUM OF INSTRUCTION : ENGLISH

Board of Examinations & Evaluation STATEMENT NO.: R1B070910676 DATE: 04 JUL 2015

NO.: 17- 0437153



# SAVITRIBAI PHULE PUNE UNIVERSITY

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



## STATEMENT OF MARKS FOR

B. E. (2012 COURSE) EXAMINATION, MAY 2018  
BRANCH: 66-B. E. (2012 PAT.) (MECHANICAL)

SEAT NO. B120270914

CENTRE SVIT.

PERM REG. NO.: 71310464D

NAME TUPLONDHE SHUBHAM NITIN

MOTHER : NANDA

COLLEGE SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK.

CODE	SUBJECTS NAME		MARKS			INT	EXT	OBT
			MIN	MAX	OUTOF			
			000	030	070			
<b>SEM. : 1</b>								
402041	REFRIGERATION & AIR CONDI.	PP	100	40	12	28	40	P C
402041	REFRIGERATION & AIR CONDI.	TW	25	10			19	P C
402041	REFRIGERATION & AIR CONDI.	OR	50	20			28	P C
402042	CAD/ CAM AUTOMATION	PP	100	40	10	48	58	P C
402042	CAD/ CAM AUTOMATION	PR	50	20			32	P C
402043	DYNAMICS OF MACHINERY	PP	100	40	12	30	42	P C
402043	DYNAMICS OF MACHINERY	TW	25	10			18	P C
402043	DYNAMICS OF MACHINERY	OR	50	20			36	P C
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	19	32	51	P C
402045D	ADVANCED MANUFACTURING PROC	PP	100	40	23	44	67	P C
402046	PROJECT-I	TW	50	20			38	P C
<b>SEM. : 2</b>								
402047	POWER PLANT ENGINEERING	PP	100	40	16	31	47	P
402047	POWER PLANT ENGINEERING	TW	25	10			20	P
402047	POWER PLANT ENGINEERING	OR	50	20			40	P
402048	MECHANICAL SYSTEM DESIGN	PP	100	40	15	30	45	P
402048	MECHANICAL SYSTEM DESIGN	OR	50	20			37	P
402049DB	AUTOMOBILE ENGINEERING	PP	100	40	17	42	59	P
402050C	DESIG OF PUMPS BLOWE & COMPR	PP	100	40	24	28	52	P
402050C	DESIG OF PUMPS BLOWE & COMPR	TW	25	10			21	P
402051	PROJECT-II	PP	150	60			130	P
402051	PROJECT-II	OR	50	20			38	P

GRAND TOTAL = 918/1500 . RESULT FIRST CLASS

*Shubham*

DEPARTMENT OF ENGG  
SIR VISVESVARAYA INSTITUTE OF  
TECHNOLOGY, CHINCHOLI,  
NASIK - 422101

Director, MEDIUM OF INSTRUCTION : ENGLISH  
Board of Examinations & Evaluation STATEMENT NO.: R18070910674 DATE : 04 JUL 2018



# SAVITRIBAI PHULE PUNE UNIVERSITY

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

## STATEMENT OF MARKS FOR

B.E (2012 COURSE) EXAMINATION, MAY 2018  
BRANCH: 66-B.E. (2012 PAT.) (MECHANICAL)

SEAT NO. B120270892 CENTRE SVIT PERM REG. NO.: 71410401X  
NAME RANADE SURAJ KHANDERAO MOTHER : SUNITA  
COLLEGE SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

CODE	NAME		MARKS			INT	EXT	OBT
			MIN	MAX	MIN			
<b>SEM. : 1</b>								
402041	REFRIGERATION & AIR CONDI.	PP	100	40	95	35	40	P C
402041	REFRIGERATION & AIR CONDI.	TW	25	10			15	P C
402041	REFRIGERATION & AIR CONDI.	OR	50	20			30	P C
402042	CAD/ CAM AUTOMATION	PP	100	40	19	28	47	P C
402042	CAD/ CAM AUTOMATION	PR	50	20			25	P C
402043	DYNAMICS OF MACHINERY	PP	100	40	14	36	50	P C
402043	DYNAMICS OF MACHINERY	TW	25	10			18	P C
402043	DYNAMICS OF MACHINERY	OR	50	20			38	P C
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	23	30	53	P C
402045D	ADVANCED MANUFACTURING PRDC.	PP	100	40	14	38	52	P C
402046	PROJECT-I	TW	50	20			39	P C
<b>SEM. : 2</b>								
402047	POWER PLANT ENGINEERING	PP	100	40	23	32	55	P
402047	POWER PLANT ENGINEERING	TW	25	10			22	P
402047	POWER PLANT ENGINEERING	OR	50	20			39	P
402048	MECHANICAL SYSTEM DESIGN	PP	100	40	16	48	54	P
402048	MECHANICAL SYSTEM DESIGN	OR	50	20			39	P
402049C	INDUSTRIAL ENGINEERING	PP	100	40	19	34	52	P
402050C	DESIG OF PUMPS BLOWE & COMPR	PP	100	40	22	35	57	P
402050C	DESIG OF PUMPS BLOWE & COMPR	TW	25	10			21	P
402051	PROJECT-II	TW	150	60			129	P
402051	PROJECT-II	OR	50	20			36	P

GRAND TOTAL = 920/1500 , RESULT: FIRST CLASS

SIRV  
TECHNICAL INSTITUTE OF  
ENGG.  
LOGY. CHINCHOLI,  
MASIK - 422101

Director, MEDIUM OF INSTRUCTION: ENGLISH  
Board of Examinations & Evaluation STATEMENT NO.: R18070910657 DATE: 04 JUL 2018