

SAVITRI BAI PHULE PUNE UNIVERSITY , B. E. (2015 PAT.%) (PRODUCTION) EXAMINATION MAY 2019

DATE :

CENTRE : COLLEGE OF ENGINEERING, SANGAMNER.

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: SUB. CODE, SUB. NAME, SUB. TYPE, MAX. MARKS, MIN. PASS MARKS, IN SEM, END SEM, MARKS OBTAINED, P/F: PASS/FAIL, C: PREVIOUS CARRY OVER

B150101301		ADBAL VI SHAL RAMESH		SANGI TA				71529351G		CESN		B150101301						
411081	MACHINE TOOL DESIGN	PP	100	40	20	51	71	P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100	40	21	55	76	P
411082	AUTOMATION & CONTROL ENGG	PP	100	40	12	48	60	P	C	411092	INDUSTRIAL ROBOTICS	PP	100	40	13	39	52	P
411083	OPERATIONS RESEARCH	PP	100	40	16	28	44	P	C	411093C	AUTOMOBILE ENGINEERING	PP	100	40	21	49	70	P
411084A	PRODUCT DESIGN & DEVELOPMENT	PP	100	40	13	50	63	P	C	411094C	WORLD CLASS MANUFACTURING	PP	100	40	25	51	76	P
411085C	ADDITIVE MANUFACTURING	PP	100	40	22	52	74	P	C	411095	COMPUTER INT. DESIGN & MANUF.	PR	50	20			37	P
411086	MACHINE TOOL DESIGN	OR	50	20			35	P	C	411096	INDUSTRIAL ROBOTICS	OR	50	20			37	P
411087	AUTOMATION & CONTROL ENGG	PR	50	20			34	P	C	411097C	AUTOMOBILE ENGINEERING	TW	50	20			36	P
411088	OPERATIONS RESEARCH	TW	50	20			34	P	C	411098C	WORLD CLASS MANUFACTURING	TW	50	20			39	P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50	20			39	P	C	411099	PROJECT WORK	TW	50	20			40	P
411090	PROJECT PHASE-I	TW	50	20			39	P	C	411099	PROJECT WORK	OR	100	40			86	P

GRAND TOTAL = 1042/1500, RESULT: First Class with Distiction

EARN CREDITS : 44

ORD. 1 MARKS :

B150101326		KAPARE AKSHAY SUNIL		RAJASHREE				71529624J		CESN		B150101326						
411081	MACHINE TOOL DESIGN	PP	100	40	23	52	75	P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100	40	18	47	65	P
411082	AUTOMATION & CONTROL ENGG	PP	100	40	16	45	61	P	C	411092	INDUSTRIAL ROBOTICS	PP	100	40	18	43	61	P
411083	OPERATIONS RESEARCH	PP	100	40	16	28	44	P	C	411093C	AUTOMOBILE ENGINEERING	PP	100	40	18	33	51	P
411084B	PRODUCT DESIGN & DEVELOPMENT	PP	100	40	15	38	53	P	C	411094A	WORLD CLASS MANUFACTURING	PP	100	40	23	48	71	P
411085A	ADDITIVE MANUFACTURING	PP	100	40	20	55	75	P	C	411095	COMPUTER INT. DESIGN & MANUF.	PR	50	20			39	P
411086	MACHINE TOOL DESIGN	OR	50	20			41	P	C	411096	INDUSTRIAL ROBOTICS	OR	50	20			42	P
411087	AUTOMATION & CONTROL ENGG	PR	50	20			31	P	C	411097C	AUTOMOBILE ENGINEERING	TW	50	20			37	P
411088	OPERATIONS RESEARCH	TW	50	20			33	P	C	411098A	WORLD CLASS MANUFACTURING	TW	50	20			35	P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50	20			40	P	C	411099	PROJECT WORK	TW	50	20			37	P
411090	PROJECT PHASE-I	TW	50	20			35	P	C	411099	PROJECT WORK	OR	100	40			81	P

GRAND TOTAL = 1007/1500, RESULT: First Class with Distinction

EARN CREDITS : 44

ORD. 1 MARKS :

B150101331		KOTHAWADE RAJESH PANDIT		SAVI TA				71403390B		CESN		B150101331						
411081	MACHINE TOOL DESIGN	PP	100	40	14	34	48	P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100	40	11	30	41	P
411082	AUTOMATION & CONTROL ENGG	PP	100	40	07	22	--	F		411092	INDUSTRIAL ROBOTICS	PP	100	40	08	28	--	F
411083	OPERATIONS RESEARCH	PP	100	40	10	30S	40	P		411093C	AUTOMOBILE ENGINEERING	PP	100	40	12	33	45	P
411084B	PRODUCT DESIGN & DEVELOPMENT	PP	100	40	07	33	40	P	C	411094A	WORLD CLASS MANUFACTURING	PP	100	40	14	31	45	P
411085A	ADDITIVE MANUFACTURING	PP	100	40	13	34	47	P		411095	COMPUTER INT. DESIGN & MANUF.	PR	50	20			36	P
411086	MACHINE TOOL DESIGN	OR	50	20			32	P	C	411096	INDUSTRIAL ROBOTICS	OR	50	20			30	P
411087	AUTOMATION & CONTROL ENGG	PR	50	20			AA	F		411097C	AUTOMOBILE ENGINEERING	TW	50	20			21	P
411088	OPERATIONS RESEARCH	TW	50	20			30	P	C	411098A	WORLD CLASS MANUFACTURING	TW	50	20			35	P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50	20			31	P	C	411099	PROJECT WORK	TW	50	20			36	P
411090	PROJECT PHASE-I	TW	50	20			31	P	C	411099	PROJECT WORK	OR	100	40			76	P

GRAND TOTAL = --/1500, RESULT: Fails A. T. K. T.

[5 o. 1]

EARN CREDITS : 38

ORD. 1 MARKS : [411083 (2)]

SAVI TRIBAI PHULE PUNE UNIVERSITY , B. E. (2015 PAT.%) (PRODUCTION) EXAMINATION MAY 2019
CENTRE : COLLEGE OF ENGINEERING, SANGAMNER.

DATE :

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: SUB. CODE, SUB. NAME, SUB. TYPE, MAX. MARKS, MIN. PASS MARKS, IN SEM, END SEM, MARKS OBTAINED, P/F: PASS/FAIL, C: PREVIOUS CARRY OVER

B150101350		SABLE NITIN TATYABHAU		PARVATA		715010028		CESN		B150101350	
411081	MACHINE TOOL DESIGN	PP	100 40	16 40	56 P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100 40	18 49 67 P
411082	AUTOMATION & CONTROL ENGG	PP	100 40	11 28#	40# P		411092	INDUSTRIAL ROBOTICS	PP	100 40	14 35 49 P
411083	OPERATIONS RESEARCH	PP	100 40	05 38	43 P		411093C	AUTOMOBILE ENGINEERING	PP	100 40	16 36 52 P
411084B	PRODUCT DESIGN & DEVELOPMENT	PP	100 40	13 42	55 P	C	411094A	WORLD CLASS MANUFACTURING	PP	100 40	20 37 57 P
411085A	ADDITIVE MANUFACTURING	PP	100 40	17 47	64 P	C	411095	COMPUTER INT. DESIGN & MANUF.	PR	50 20	36 P
411086	MACHINE TOOL DESIGN	OR	50 20		34 P	C	411096	INDUSTRIAL ROBOTICS	OR	50 20	36 P
411087	AUTOMATION & CONTROL ENGG	PR	50 20		33 P	C	411097C	AUTOMOBILE ENGINEERING	TW	50 20	38 P
411088	OPERATIONS RESEARCH	TW	50 20		33 P	C	411098A	WORLD CLASS MANUFACTURING	TW	50 20	39 P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50 20		36 P	C	411099	PROJECT WORK	TW	50 20	39 P
411090	PROJECT PHASE-I	TW	50 20		36 P	C	411099	PROJECT WORK	OR	100 40	82 P
GRAND TOTAL = 925/1500, RESULT: First Class						[# o.4]		EARN CREDITS : 44			
ORD. 1 MARKS :											

B150101355		SATPUTE NAVIN BHARAT		SANGITA		71529857H		CESN		B150101355	
411081	MACHINE TOOL DESIGN	PP	100 40	20 44	64 P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100 40	23 50 73 P
411082	AUTOMATION & CONTROL ENGG	PP	100 40	11 35	46 P	C	411092	INDUSTRIAL ROBOTICS	PP	100 40	15 34 49 P
411083	OPERATIONS RESEARCH	PP	100 40	09 35	44 P	C	411093C	AUTOMOBILE ENGINEERING	PP	100 40	21 36 57 P
411084B	PRODUCT DESIGN & DEVELOPMENT	PP	100 40	16 44	60 P	C	411094A	WORLD CLASS MANUFACTURING	PP	100 40	23 40 63 P
411085A	ADDITIVE MANUFACTURING	PP	100 40	19 45	64 P	C	411095	COMPUTER INT. DESIGN & MANUF.	PR	50 20	44 P
411086	MACHINE TOOL DESIGN	OR	50 20		38 P	C	411096	INDUSTRIAL ROBOTICS	OR	50 20	39 P
411087	AUTOMATION & CONTROL ENGG	PR	50 20		36 P	C	411097C	AUTOMOBILE ENGINEERING	TW	50 20	45 P
411088	OPERATIONS RESEARCH	TW	50 20		39 P	C	411098A	WORLD CLASS MANUFACTURING	TW	50 20	43 P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50 20		40 P	C	411099	PROJECT WORK	TW	50 20	40 P
411090	PROJECT PHASE-I	TW	50 20		38 P	C	411099	PROJECT WORK	OR	100 40	85 P
GRAND TOTAL = 1007/1500, RESULT: First Class with Distinction								EARN CREDITS : 44			
ORD. 1 MARKS :											

B150101364		WAKCHAURE AKSHAY VASANT		HIRABAI		71303750E		CESN		B150101364	
411081	MACHINE TOOL DESIGN	PP	100 40	12 37	49 P	C	411091	COMPUTER INT. DESIGN & MANUF.	PP	100 40	15 28 43 P
411082	AUTOMATION & CONTROL ENGG	PP	100 40	05 28	-- F		411092	INDUSTRIAL ROBOTICS	PP	100 40	11 21 -- F
411083	OPERATIONS RESEARCH	PP	100 40	08 33	41 P		411093C	AUTOMOBILE ENGINEERING	PP	100 40	09 04 -- F
411084B	PRODUCT DESIGN & DEVELOPMENT	PP	100 40	11 37	48 P	C	411094A	WORLD CLASS MANUFACTURING	PP	100 40	14 28 42 P
411085A	ADDITIVE MANUFACTURING	PP	100 40	13 35	48 P		411095	COMPUTER INT. DESIGN & MANUF.	PR	50 20	37 P
411086	MACHINE TOOL DESIGN	OR	50 20		36 P	C	411096	INDUSTRIAL ROBOTICS	OR	50 20	36 P
411087	AUTOMATION & CONTROL ENGG	PR	50 20		30 P	C	411097C	AUTOMOBILE ENGINEERING	TW	50 20	35 P
411088	OPERATIONS RESEARCH	TW	50 20		34 P	C	411098A	WORLD CLASS MANUFACTURING	TW	50 20	43 P
411089A	PRODUCT DESIGN & DEVELOPMENT	TW	50 20		39 P	C	411099	PROJECT WORK	TW	50 20	36 P
411090	PROJECT PHASE-I	TW	50 20		37 P	C	411099	PROJECT WORK	OR	100 40	78 P
GRAND TOTAL = --/1500, RESULT: Fails A. T. K. T.								EARN CREDITS : 35			
ORD. 1 MARKS :											