

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, OE.MARKS, TH.MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120101302 BADGU ABHIJEET RAVINDRA										RENUKA										CESN										715010002									
SEM. 1																				SEM. 2																			
311081	METROLOGY & MECHANICAL ME	PP	100	40	12	36	48	P	C	311091	PRODUCTION MANAGEMENT	PP	100	40	19	47	66	P	C																				
311082	INDUSTRIAL ENGINEERING &	PP	100	40	13	36	49	P	C	311092	NUMERICAL TECHNIQUES & DA	PP	100	40	16	36	52	P	C																				
311083	MATERIAL FORMING	PP	100	40	13	37	50	P	C	311093	MACHINE TOOL ENGINEERING	PP	100	40	22	56	78	P	C																				
311084	KINEMATICS OF MANUFACTURI	PP	100	40	14	45	59	P	C	311094	TOOL DESIGN	PP	100	40	07	33	40	\$	P																				
311085	CUTTING TOOL ENGINEERING	PP	100	40	14	31	45	P	C	311095	PROCESS PLANNING & INDUST	PP	100	40	18	50	68	P	C																				
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			27	P	C	311096	SEMINAR & TECHINCAL COMMU	OR	50	20			31	P	C																				
311087	METROLOGY & MECHANICAL ME	PR	50	20			28	P	C	311097	NUMERICAL TECHNIQUES & DA	PR	50	20			34	P	C																				
311088	MATERIAL FORMING	OR	50	20			33	P		311098	MACHINE TOOL ENGINEERING	TW	50	20			30	P	C																				
311089	KINEMATICS OF MANUFACTURI	TW	50	20			20	P	C	311099	PROCESS PLANNING & INDUST	TW	50	20			26	P	C																				
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			30	P	C	311100	TOOL DESIGN	OR	50	20			25	P																					
GRAND TOTAL 839 /1500 ,RESULT : HIGHER SECOND CLASS [\$ 0.1]																																							
(\$ 0.1 MARKS - (311094PP): 1 )																																							

T120101316 KASHID RAHUL DEEPAK										MIRA										CESN										71343128J									
SEM. 1																				SEM. 2																			
311081	METROLOGY & MECHANICAL ME	PP	100	40	17	38	55	P	C	311091	PRODUCTION MANAGEMENT	PP	100	40	15	28	43	P	C																				
311082	INDUSTRIAL ENGINEERING &	PP	100	40	16	30	46	P	C	311092	NUMERICAL TECHNIQUES & DA	PP	100	40	17	AA	--	F	C																				
311083	MATERIAL FORMING	PP	100	40	19	28	47	P	C	311093	MACHINE TOOL ENGINEERING	PP	100	40	23	45	68	P	C																				
311084	KINEMATICS OF MANUFACTURI	PP	100	40	06	03	--	F		311094	TOOL DESIGN	PP	100	40	03	AA	--	F																					
311085	CUTTING TOOL ENGINEERING	PP	100	40	14	29	43	P	C	311095	PROCESS PLANNING & INDUST	PP	100	40	20	30	50	P	C																				
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			35	P	C	311096	SEMINAR & TECHINCAL COMMU	OR	50	20			35	P	C																				
311087	METROLOGY & MECHANICAL ME	PR	50	20			28	P	C	311097	NUMERICAL TECHNIQUES & DA	PR	50	20			32	P	C																				
311088	MATERIAL FORMING	OR	50	20			37	P	C	311098	MACHINE TOOL ENGINEERING	TW	50	20			34	P	C																				
311089	KINEMATICS OF MANUFACTURI	TW	50	20			34	P	C	311099	PROCESS PLANNING & INDUST	TW	50	20			35	P	C																				
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			36	P	C	311100	TOOL DESIGN	OR	50	20			22	P	C																				
GRAND TOTAL -- /1500 ,RESULT : FAIL A.T.K.T.																																							

**“This draft copy is submitted to University authorities for their approval, hence result may get changed, if any.”**

T120101321 PATIL PIYUSH BABULAL

NALINI

CESN

71403504B

## SEM. 1

311081	METROLOGY & MECHANICAL	ME	PP	100	40	19	48	67	P	C
311082	INDUSTRIAL ENGINEERING &	PP	PP	100	40	18	38	56	P	C
311083	MATERIAL FORMING	PP	PP	100	40	15	31	46	P	C
311084	KINEMATICS OF MANUFACTURI	PP	PP	100	40	16	28	44	P	C
311085	CUTTING TOOL ENGINEERING	PP	PP	100	40	12	36	48	P	C
311086	PRODUCTION PRACTICE/EMPLO	PR		50	20			35	P	C
311087	METROLOGY & MECHANICAL	ME	PR	50	20			37	P	C
311088	MATERIAL FORMING	OR		50	20			23	P	C
311089	KINEMATICS OF MANUFACTURI	TW		50	20			27	P	C
311090	SKILL DEVELOPMENT-CUTTING	OR		50	20			38	P	C

GRAND TOTAL 898 /1500 ,RESULT : HIGHER SECOND CLASS [\$ 0.1]

(\$ 0.1 MARKS - (311094PP): 2 )

## SEM. 2

311091	PRODUCTION MANAGEMENT	PP	PP	100	40	22	55	77	P	C
311092	NUMERICAL TECHNIQUES & DA	PP	PP	100	40	16	39	55	P	C
311093	MACHINE TOOL ENGINEERING	PP	PP	100	40	23	48	71	P	C
311094	TOOL DESIGN	PP	PP	100	40	10	30	40	\$	P
311095	PROCESS PLANNING & INDUST	PP	PP	100	40	24	49	73	P	C
311096	SEMINAR & TECHINCAL COMMU	OR		50	20			37	P	C
311097	NUMERICAL TECHNIQUES & DA	PR		50	20			30	P	C
311098	MACHINE TOOL ENGINEERING	TW		50	20			34	P	C
311099	PROCESS PLANNING & INDUST	TW		50	20			33	P	C
311100	TOOL DESIGN	OR		50	20			27	P	

SAVITRIBAI PHULE PUNE UNIVERSITY  
 CENTRE : COLLEGE OF ENGINEERING, SANGAMNER  
 RESULT OF T.E. (2012 PAT.)(PRODUCTION) EXAMINATION - MAY 2018

BRANCH: PRODUCTION

PAGE NO.: 2

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, OE.MARKS, TH.MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120101322 PATIL SAGAR PRALHAD

SHILA

CESN

715010025

## SEM. 1

311081	METROLOGY & MECHANICAL	ME	PP	100	40	23	50	73	P	C
311082	INDUSTRIAL ENGINEERING &	PP	PP	100	40	20	39	59	P	C
311083	MATERIAL FORMING	PP	PP	100	40	04	41	45	P	C
311084	KINEMATICS OF MANUFACTURI	PP	PP	100	40	15	29	44	P	C
311085	CUTTING TOOL ENGINEERING	PP	PP	100	40	21	48	69	P	C
311086	PRODUCTION PRACTICE/EMPLO	PR		50	20			36	P	C
311087	METROLOGY & MECHANICAL	ME	PR	50	20			38	P	C
311088	MATERIAL FORMING	OR		50	20			32	P	
311089	KINEMATICS OF MANUFACTURI	TW		50	20			27	P	C
311090	SKILL DEVELOPMENT-CUTTING	OR		50	20			37	P	C

GRAND TOTAL 952 /1500 ,RESULT : FIRST CLASS

## SEM. 2

311091	PRODUCTION MANAGEMENT	PP	PP	100	40	21	45	66	P	C
311092	NUMERICAL TECHNIQUES & DA	PP	PP	100	40	15	41	56	P	C
311093	MACHINE TOOL ENGINEERING	PP	PP	100	40	23	51	74	P	C
311094	TOOL DESIGN	PP	PP	100	40	21	36	57	P	C
311095	PROCESS PLANNING & INDUST	PP	PP	100	40	25	43	68	P	C
311096	SEMINAR & TECHINCAL COMMU	OR		50	20			36	P	C
311097	NUMERICAL TECHNIQUES & DA	PR		50	20			28	P	C
311098	MACHINE TOOL ENGINEERING	TW		50	20			37	P	C
311099	PROCESS PLANNING & INDUST	TW		50	20			34	P	C
311100	TOOL DESIGN	OR		50	20			36	P	C

**“This draft copy is submitted to University authorities for their approval, hence result may get changed, if any.”**

T120101323 PATIL TEJAS MANGESH

PRATIBHA

CESN

715010026

SEM. 1

311081	METROLOGY & MECHANICAL	ME	PP	100	40	16	33	49	P	C
311082	INDUSTRIAL ENGINEERING &	PP	100	40	19	28	47	P	C	
311083	MATERIAL FORMING	PP	100	40	13	35	48	P	C	
311084	KINEMATICS OF MANUFACTURI	PP	100	40	16	34	50	P	C	
311085	CUTTING TOOL ENGINEERING	PP	100	40	10	31	41	P	C	
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			34	P	C	
311087	METROLOGY & MECHANICAL	ME	PR	50	20		27	P	C	
311088	MATERIAL FORMING	OR	50	20			28	P	C	
311089	KINEMATICS OF MANUFACTURI	TW	50	20			23	P	C	
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			35	P	C	
GRAND TOTAL				791	/1500	, RESULT : SECOND CLASS				

SEM. 2

311091	PRODUCTION MANAGEMENT	PP	100	40	19	36	55	P	C
311092	NUMERICAL TECHNIQUES & DA	PP	100	40	15	30	45	P	C
311093	MACHINE TOOL ENGINEERING	PP	100	40	18	42	60	P	C
311094	TOOL DESIGN	PP	100	40	06	39	45	P	
311095	PROCESS PLANNING & INDUST	PP	100	40	17	34	51	P	C
311096	SEMINAR & TECHINCAL COMMU	OR	50	20			37	P	C
311097	NUMERICAL TECHNIQUES & DA	PR	50	20			35	P	C
311098	MACHINE TOOL ENGINEERING	TW	50	20			28	P	C
311099	PROCESS PLANNING & INDUST	TW	50	20			25	P	C
311100	TOOL DESIGN	OR	50	20			28	P	C

T120101324 SALVEKAR ONKAR GIRISH

VASUDHA

CESN

715010029

SEM. 1

311081	METROLOGY & MECHANICAL	ME	PP	100	40	15	38	53	P	C
311082	INDUSTRIAL ENGINEERING &	PP	100	40	18	33	51	P	C	
311083	MATERIAL FORMING	PP	100	40	13	22	--	F		
311084	KINEMATICS OF MANUFACTURI	PP	100	40	13	46	59	P	C	
311085	CUTTING TOOL ENGINEERING	PP	100	40	19	28	47	P	C	
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			30	P	C	
311087	METROLOGY & MECHANICAL	ME	PR	50	20		25	P	C	
311088	MATERIAL FORMING	OR	50	20			36	P	C	
311089	KINEMATICS OF MANUFACTURI	TW	50	20			22	P	C	
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			23	P	C	
GRAND TOTAL				--	/1500	, RESULT : FAIL A.T.K.T. [\$ 0.1]				
(\$ 0.1 MARKS - (311094PP): 3 )										

SEM. 2

311091	PRODUCTION MANAGEMENT	PP	100	40	20	42	62	P	C
311092	NUMERICAL TECHNIQUES & DA	PP	100	40	13	34	47	P	C
311093	MACHINE TOOL ENGINEERING	PP	100	40	16	34	50	P	C
311094	TOOL DESIGN	PP	100	40	16	28\$	44	P	C
311095	PROCESS PLANNING & INDUST	PP	100	40	20	41	61	P	C
311096	SEMINAR & TECHINCAL COMMU	OR	50	20			30	P	C
311097	NUMERICAL TECHNIQUES & DA	PR	50	20			29	P	C
311098	MACHINE TOOL ENGINEERING	TW	50	20			25	P	C
311099	PROCESS PLANNING & INDUST	TW	50	20			31	P	C
311100	TOOL DESIGN	OR	50	20			27	P	C

“This draft copy is submitted to University authorities for their approval, hence result may get changed, if any.”

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, OE.MARKS, TH.MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120101325 SATPUTE SANKALP BHIMRAJ										SHOBHA										CESN		71403612K								
SEM. 1					SEM. 2					SEM. 1					SEM. 2															
311081	METROLOGY & MECHANICAL	ME	PP	100	40	15	35	50	P	C	311091	PRODUCTION MANAGEMENT	PP	100	40	15	50	65	P	C										
311082	INDUSTRIAL ENGINEERING &	PP	100	40	14	28	42	P	C	311092	NUMERICAL TECHNIQUES & DA	PP	100	40	11	32	43	P	C											
311083	MATERIAL FORMING	PP	100	40	12	28	40	P	C	311093	MACHINE TOOL ENGINEERING	PP	100	40	19	49	68	P	C											
311084	KINEMATICS OF MANUFACTURI	PP	100	40	11	29	40	\$	P	C	311094	TOOL DESIGN	PP	100	40	12	41	53	P											
311085	CUTTING TOOL ENGINEERING	PP	100	40	10	30	40	P	C	311095	PROCESS PLANNING & INDUST	PP	100	40	18	47	65	P	C											
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			37	P	C	311096	SEMINAR & TECHINCAL COMMU	OR	50	20			33	P	C											
311087	METROLOGY & MECHANICAL	ME	PR	50	20		31	P	C	311097	NUMERICAL TECHNIQUES & DA	PR	50	20			31	P	C											
311088	MATERIAL FORMING	OR	50	20			33	P	C	311098	MACHINE TOOL ENGINEERING	TW	50	20			36	P	C											
311089	KINEMATICS OF MANUFACTURI	TW	50	20			26	P	C	311099	PROCESS PLANNING & INDUST	TW	50	20			32	P	C											
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			28	P	C	311100	TOOL DESIGN	OR	50	20			23	P	C											
GRAND TOTAL 816 /1500 ,RESULT : SECOND CLASS [\$ 0.1]																														
(\$ 0.1 MARKS - (311083PP): 3 (311084PP): 1 )																														

T120101326 SAYYAD AZARUDDIN KAMAL										SHANURBI										CESN		715010030								
SEM. 1					SEM. 2					SEM. 1					SEM. 2															
311081	METROLOGY & MECHANICAL	ME	PP	100	40	19	39	58	P	C	311091	PRODUCTION MANAGEMENT	PP	100	40	18	40	58	P	C										
311082	INDUSTRIAL ENGINEERING &	PP	100	40	12	28	40	P	C	311092	NUMERICAL TECHNIQUES & DA	PP	100	40	13	31	44	P	C											
311083	MATERIAL FORMING	PP	100	40	09	31	40	P	C	311093	MACHINE TOOL ENGINEERING	PP	100	40	16	51	67	P	C											
311084	KINEMATICS OF MANUFACTURI	PP	100	40	13	28	41	P	C	311094	TOOL DESIGN	PP	100	40	08	32	40	\$	P											
311085	CUTTING TOOL ENGINEERING	PP	100	40	11	29	40	P	C	311095	PROCESS PLANNING & INDUST	PP	100	40	22	42	64	P	C											
311086	PRODUCTION PRACTICE/EMPLO	PR	50	20			32	P	C	311096	SEMINAR & TECHINCAL COMMU	OR	50	20			30	P	C											
311087	METROLOGY & MECHANICAL	ME	PR	50	20		28	P	C	311097	NUMERICAL TECHNIQUES & DA	PR	50	20			27	P	C											
311088	MATERIAL FORMING	OR	50	20			25	P	C	311098	MACHINE TOOL ENGINEERING	TW	50	20			37	P	C											
311089	KINEMATICS OF MANUFACTURI	TW	50	20			22	P	C	311099	PROCESS PLANNING & INDUST	TW	50	20			28	P	C											
311090	SKILL DEVELOPMENT-CUTTING	OR	50	20			28	P	C	311100	TOOL DESIGN	OR	50	20			32	P	C											
GRAND TOTAL 781 /1500 ,RESULT : SECOND CLASS [\$ 0.1]																														
(\$ 0.1 MARKS - (311094PP): 2 )																														

**“This draft copy is submitted to University authorities for their approval, hence result may get changed, if any.”**

T120101329 WAKCHAURE AKSHAY VASANT

HIRABAI

CESN

71303750E

SEM. 1

311081	METROLOGY & MECHANICAL	ME	PP	100	40	13	28	41	P	C
311082	INDUSTRIAL ENGINEERING &	PP	PP	100	40	14	29	43	P	
311083	MATERIAL FORMING	PP	PP	100	40	02	AA	--	F	
311084	KINEMATICS OF MANUFACTURI	PP	PP	100	40	04	43	47	P	C
311085	CUTTING TOOL ENGINEERING	PP	PP	100	40	12	34	46	P	C
311086	PRODUCTION PRACTICE/EMPLO	PR	PR	50	20			32	P	C
311087	METROLOGY & MECHANICAL	ME	PR	50	20			32	P	C
311088	MATERIAL FORMING	OR	OR	50	20			28	P	
311089	KINEMATICS OF MANUFACTURI	TW	TW	50	20			22	P	C
311090	SKILL DEVELOPMENT-CUTTING	OR	OR	50	20			24	P	C

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

SEM. 2

311091	PRODUCTION MANAGEMENT	PP	PP	100	40	12	30	42	P	C
311092	NUMERICAL TECHNIQUES & DA	PP	PP	100	40	12	19	--	F	
311093	MACHINE TOOL ENGINEERING	PP	PP	100	40	16	30	46	P	C
311094	TOOL DESIGN	PP	PP	100	40	04	12	--	F	
311095	PROCESS PLANNING & INDUST	PP	PP	100	40	14	29	43	P	C
311096	SEMINAR & TECHINCAL COMMU	OR	OR	50	20			32	P	
311097	NUMERICAL TECHNIQUES & DA	PR	PR	50	20			30	P	C
311098	MACHINE TOOL ENGINEERING	TW	TW	50	20			37	P	C
311099	PROCESS PLANNING & INDUST	TW	TW	50	20			28	P	C
311100	TOOL DESIGN	OR	OR	50	20			29	P	

**“This draft copy is submitted to University authorities for their approval, hence result may get changed, if any.”**