



# UNIVERSITY OF PUNE

GANESHKHIND, PUNE 411 007.

NO.: 03 - 082731

STATEMENT OF MARKS FOR

T.E. (REV) (MECHANICAL)  
EXAMINATION MAY 2003

SEAT NO.	T2220B25	CENTRE	AITP	PERM REG. NO.:	70235004E
NAME	KUMAR VIKASH				
COLLEGE	AITP			BRANCH CODE:	32

TERM	COURSE NAME	MAX.	MARKS	MIN.	OBT.
1					
11. APPLIED THERMODYNAMICS II	PP	100	40	48	P C
12. APPLIED THERMODYNAMICS II	PR	50	20	34	P C
13. MACHINE DESIGN II	PP	100	40	56	P C
14. MACHINE DESIGN II	OR	50	20	33	P C
15. MECHANIC, MEASUREMENT & CONTROL	PP	100	40	50	P C
16. MECHANIC, MEASUREMENT & CONTROL	TW	100	40	54	P C
17. METROLOGY & QUALITY CONTROL	PP	50	20	37	P C
18. METROLOGY & QUALITY CONTROL	TW	100	40	47	P C
19. COMPUTER APPLICATIONS	PP	50	20	40	P C
20. COMPUTER APPLICATIONS	OR	100	40	54	P C
		50	20	40	P C
GRAND TOTAL =	844/1500 , RESULT: HIGHER SECOND CLASS				

1. ENGINEERING METALLURGY II	PP	100	40	48	P C
02. ENGINEERING METALLURGY II	TW	50	20	34	P C
03. MACHINE DESIGN I	PP	100	40	56	P C
04. MACHINE DESIGN I	TW	50	20	33	P C
05. HEAT TRANSFER	PP	100	40	50	P C
06. HEAT TRANSFER	PR	50	20	30	P C
07. THEORY OF MACHINES II	PP	100	40	54	P C
08. THEORY OF MACHINES II	TW	50	20	35	P C
09. MANUFACTURING PROCESSES II	PP	100	40	54	P C
10. WORKSHOP PRACTICE IV	PR	50	20	40	P C

CONTROLLER OF EXAMINATIONS STATEMENT NO. : 7430 DATE : 11 AUG. 2003

NOTE : MAX - MAXIMUM MARKS ; MIN - MINIMUM FOR PASS; OBT - MARKS OBTAINED; AA - ABSENT; SS - SESSIONAL.  
PP - PAPER; TW - TERMWORK; PR - PRACTICAL; OR - ORAL; P - PASS; F - FAIL; C - PREVIOUS CARRY OVER;  
AWARD OF CLASS : FIRST CLASS WITH DISTINCTION - 66% FIRST CLASS - 60% HIGHER SECOND CLASS - 55% SECOND CLASS - 50%

*Devy*

HIGHEST SCORE IN T.E. FOR THIS BRANCH : 1153  
NO. OF CANDIDATES APPEARED FOR THIS BRANCH : 2174





# UNIVERSITY OF PUNE

**STATEMENT OF MARKS FOR S.E. (REV) (MECHANICAL/AUTOMOBILE) EXAMINATION - NOV 2002**

**SEAT NO. 52220833**

**CENTRE OF PAPER REG. NO.**

**COLLEGE AT**

**NAME KUMAR VIKASH**

**SEMESTER / TERM**

**COURSE NAME**

**BRANCH CODE : 12**

<b>MAX. MARKS</b>	<b>MIN. OBT.</b>
100	50
100	40
100	65
100	40
100	64
100	40
100	48
25	10
25	16
50	20
50	41
50	40
100	40
50	20
50	39

<b>CODE</b>	<b>NAME</b>	<b>MARKS</b>
PP	ENGINEERING MATHEMATICS	100
PP	FLUID MECHANICS	100
PP	FLUID MECHANICS	100
OR	FLUID MECHANICS	25
PP	STRENGTH OF MATERIALS	100
PP	INDUSTRIAL ELECTRONICS	100
PP	INDUSTRIAL ELECTRONICS	100
PR	INDUSTRIAL ELECTRONICS	25
PP	ELECTRICAL TECHNOLOGY	100
PP	ELECTRICAL TECHNOLOGY	100
TH	ELECTRICAL TECHNOLOGY	20
PP	M/C DRAWINGS & COMPUTER GRAPHICS	50
PP	M/C DRAWINGS & COMPUTER GRAPHICS	50

**GRAND TOTAL = 910/1500 . RESULT : FIRST CLASS**

<b>CODE</b>	<b>NAME</b>	<b>MARKS</b>
PP	WORKSHOP PRACTICE III	50
PP	APPLIED THERMODYNAMICS	100
PP	APPLIED THERMODYNAMICS	40
PP	THEORY OF MACHINES I	50
PP	THEORY OF MACHINES I	40
PP	INDUSTRIAL MANAGEMENT I	50
PP	INDUSTRIAL MANAGEMENT I	38
PP	MANUFACTURING PROCESSES I	100
PP	MANUFACTURING PROCESSES I	45
PP	ENGINEERING METALLURGY I	100
PP	ENGINEERING METALLURGY I	40
TH	ENGINEERING METALLURGY I	25
PP	M/C DRAWING & COMPUTER GRAPHICS II	50
PP	M/C DRAWING & COMPUTER GRAPHICS II	20

**CONTROLLER OF EXAMINATIONS**

**STATEMENT NO. 1924**

**NOTE: MAX - MAXIMUM MARKS; MIN - MINIMUM FOR PASS; OBT - MARKS OBTAINED; AA - ABSENT  
PP - PAPER; TW - TERMWORK; OR - ORAL; P - PASS; F - FAIL; C - PREVIOUS CARRY OVER;  
AWARD OF CLASS: FIRST CLASS WITH DISTINCTION - 66% FIRST CLASS - 60% HIGHER SECOND CLASS - 55% SECOND CLASS - 50%**

*Kumar Vikash*

**CONTROLLER OF EXAMINATIONS**

**STATEMENT NO. 1924**

**NOTE: MAX - MAXIMUM MARKS; MIN - MINIMUM FOR PASS; OBT - MARKS OBTAINED; AA - ABSENT  
PP - PAPER; TW - TERMWORK; OR - ORAL; P - PASS; F - FAIL; C - PREVIOUS CARRY OVER;**

**AWARD OF CLASS: FIRST CLASS WITH DISTINCTION - 66% FIRST CLASS - 60% HIGHER SECOND CLASS - 55% SECOND CLASS - 50%**

**DATE : 15 FEB. 2003**

**FR - PRACTICAL**



