

B.E. (Mechanical) (Revised 2003)



University of Pune

 Seat No.

--	--	--	--	--	--	--	--

 Year : October/April 20

--	--

Examination for the Degree in Bachelor of Engineering (Revised 2003 Course)

Examination Fee

Rs. 480/- PER PART

[Note : Rs. 190/- per Backlog Paper subject to the maximum of Rs. 480/- per part + Exam.Form Rs. 30/-]
To,

THE CONTROLLER OF EXAMINATIONS,
UNIVERSITY OF PUNE, Pune-411007.

Sir,
I request permission to present myself for the Examination in Bachelor of Engineering (Mechanical) (Revised-2003 Course) to be held in October/April 200 , and pay herewith the prescribed fee Rs. ().

I have sought admission to the B.E. (Mechanical) (Revised 2003 Course) during the academic year 200 - 200 .

Yours faithfully,

Date : 200 .

Signature :

Branch Name : B.E. (MECHANICAL) (Revised)

*

NSS	NCC	NPED	AED	TOURNAMENTS			Not Applicable
				IU	N	IN	
1	2	3	4	5	6	7	8

SC	ST	OBC	DT	NT	Not Applicable
C	T	O	D	N	

 College :

--	--	--

 Sex. : Male

	1
--	---

 Centre :

--	--	--

 Female

	2
--	---

Name :

(In Capital Letters)	Surname	First Name	Father's/Husband's Name
----------------------	---------	------------	-------------------------

Mother's Name :

SOUTH INDIANS / OTHERS SHOULD ENTER THE NAME IN USUAL FORM

(i.e. as per XII or Equivalent Exam record)

 Permanent Regn. No. (if applicable)

--	--	--	--	--	--	--	--	--	--

 No. of Courses appearing**

--	--

 Last appearance at T.E. details if applicable (pl. tick) Month

April 04	Oct. 10
----------	---------

 Year

--	--	--	--

 Seat No.

--	--	--	--	--	--	--	--

 Last appearance at S.E. details if applicable (pl. tick) Month

April 04	Oct. 10
----------	---------

 Year

--	--	--	--

 Seat No.

--	--	--	--	--	--	--	--

Whether simultaneously appearing for more than one Examination viz. [T.E./B.E.] (please tick) : YES/NO

If "YES", give details :

* The student who has participated in one of the extra-curricular activity should fill in the prescribed form for this purpose.

**Paper / Practical / Term Work / Oral each is considered as separate course.

[P.T.O.]

[Certificate to be signed by the Principal of the College of Engineering at which the Candidate has studied]

I certify that Shri. / Smt.

- (1) has attended adequate number of days required as per rules.
- (2) has completed to my satisfaction the prescribed Practical Work including Laboratory work, Term Work, etc. in the subjects concerned.
- (3) is to the best of my knowledge and belief, a person of good conduct and has my permission to appear at the ensuing B.E. Examination in Engineering.

I also certify that his / her statement as to his / her having passed in the Papers and / or Practicals, Term Work, Oral, etc. named above at a previous examination is correct.

Place :

Signature :.....

Date : 200

Principal :.....College.

Address for Correspondence :

.....

B.E. (Mechanical) (Revised)

Branch Code 66

<i>Subject</i>	<i>Code</i>	<i>Paper</i>	<i>T.W.</i>	<i>Pract.</i>	<i>Oral</i>
TERM I					
Mechanical System Design**	402041	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Dynamics of Machinery*	402042	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Mechatronics	402043	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Gas Turbines & Jet propulsion	402044	<input type="checkbox"/>			
Elective I* ()	402045	<input type="checkbox"/>			
TERM II					
Project Work	402046		<input type="checkbox"/>		<input type="checkbox"/>
CAD/CAM & Automation	402047	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Power Plant Engineering	402048	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Industrial Fluid Power	402049	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Elective II* ()	402050	<input type="checkbox"/>			
<i>Elective I*</i> (402045)		<i>Elective II*</i> (402050)			
A. Product Design & Development		A. Robotics			
B. Materials Engineering & their Processing		B. Computational Fluid Dynamics			
C. Alternative Energy Sources		C. Energy Management			
D. Kinematic Analysis & Synthesis		D. Rapid Prototyping			
E. Operation Research		E. Reliability Engineering			
F. Costing and Cost Control		F. Automobile Engineering			

* The Candidate should mention the Elective Subject in the bracket above.