# **NIT RAIPUR** MTECH (Machine Design)

## **Course Brochure**

Master of Technology (Machine design)

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#### **ABOUT THE INSTITUTION**

Till as late as 1956, our Nation had only three technical institutes offering courses in the muchneeded fields of Mining and Metallurgical Engineering. In view of this fact and also with an aim of harnessing the ample mineral resources of the region, this institute, presently recognized as NIT Raipur, was set-up on 1st May 1956 as Government College of Mining and Metallurgy. The first President of independent India honorable Dr. Rajendra Prasad laid the Foundation stone of the college building on 14th September 1956. The construction work was completed in 1962 and on 14th March 1963, India's first Prime Minister Pt. Jawaharlal Nehru performed the inauguration. The first session of the college commenced from 1st July 1956 with the admission of 15 students each in Mining and Metallurgy Engineering. In 1958-59 with the commencement of additional courses in Civil, Mechanical and Electrical Engineering the college came to be known as Government College of Engineering and Technology. Later graduate courses in Chemical Engineering (1965), Architecture (1984), Electronics (1985), Information Technology, Computer Science and Technology (2000), Biotechnology, Biomedical Engineering (2003) were also started. In view of its great past with 50 years old record of excellence and several strengths, the institute has been declared as National Institute of Technology (NIT) by the Central Government on 1st Dec. 2005.

National Institute of Technology, Raipur (NITRR), hence formed in the year 2006, is an Institute of national importance and presently runs academic courses in 12 disciplines in the form of graduate and post graduate courses. The institute also inducts regular and part-time scholars for PhD courses. In addition to these, the institute intends to provide continuing education in a very broad spectrum keeping in view the needs of industries, academic institutions, research organizations and, last but not the least, the society. The institute is committed to the challenging task of development of technical education by preparing seasoned graduates in highly sophisticated field of engineering and technology. Development of India as an emerging industrial power is a demanding exercise as it involves the combination of cost effectiveness and efficiency along with producing world-class technology at the cutting edge. For about five decades we have been doing it with utmost sincerity and commitment at NIT Raipur.

## About the Department

Department of Mechanical Engineering, NIT Raipur, offers undergraduate program (B.Tech.) and three Postgraduate programs (M.Tech.). It is one of the largest departments of the institute with intake of 90 students for undergraduate course and (17+13+13=43) students for post graduate course. Department also offers Ph.D. program in all relevant discipline of Mechanical Engineering including Design, Production, Thermal and Industrial Management. The post graduate programs are offered in the following specializations:

1. Thermal Engineering 2. Industrial Engineering and Management 3. Machine Design

#### Vision:

"To produce innovative, entrepreneurial and successful engineers and technologists of high caliber for the nation, to serve as a valuable resource for industry, academia and society"

#### **Mission:**

1. To provide the students and the faculty with opportunities to create, interpret, and apply the knowledge in the field of Mechanical Engineering.

2. Provide technological service to local, national, and international communities.

### **Programme Educational Objectives (PEOs)**

Under the Post-graduate Mechanical Engineering programme in Machine Design, the objectives aim to produce qualified Mechanical Engineering Post-graduates who will:

- 1. Possess advanced knowledge and understanding thus enabling them to tackle practical design problems in industrial fields, as well as pursue further academic achievements through research.
- II. Possess communication, analytical, decision-making, motivational, leadership, problem solving and human relations skills.
- III. Conduct themselves in a responsible, professional and ethical manner.
- IV. Inculcate an attitude for life-long learning process.

## About the Programme

The Mechanical Engineering program requires the scholars attaining the M.Tech (Machine Design) degree to acquire the skills necessary to succeed in the engineering profession. The necessary skills were identified and approved by the DAC comprising of Faculty, Students and Professionals. These requirements also meet the Graduate Attributes laid by NBA for Mechanical Engineering programs. To make sure that the skills are delivered to the students, Program Outcomes have been established and related to the program's Educational Objectives.

#### **Program Outcome**

The following list of program outcomes are chosen.

- a. Possess knowledge of modern technological concepts and apply specialized expertise practically.
- b. Conduct simulations and experiments; analyze data, and present results.
- c. Work on multi-disciplinary group projects to enhance interpersonal and leadership skills
- d. Make effective oral presentations of ideas on engineering design solutions and prepare technical documents effectively.
- e. Develop professional and ethical attitude and become socially responsible citizens.
- f. Ability to understand global issues and conduct independent research in the emerging areas.

#### Table below illustrates relationship between the PEOs and the program outcomes.

PO	в	b	C	d	е	f
PEO						
I	у	у	у	У		у
II		у	у	у		
III		У	у		у	
IV	у	у			у	у

# Programme Scheme

	M. Task is Machanical Fastanceira with association in Machine Design												
	M. Tech. In Mechanical Engineering with specialization in <u>Machine Design</u>												
Course of Study & Scheme of Examination								м	. Tech.	1 <sup>st</sup> Sem	Branch: Mechanical		
S. No.	Board of Studies	Sub. Code	Subject Name	Per	Periods/week Examination Scheme					Total Marks	Credits L+(T+P)/2		
				L	T	Ρ	TA	FE	SE	ESE	Pract. ESE		
1	Mechanical	ME42111ME	Advanced Numerical Techniques	3	1	-	20	15	15	100	-	150	4
2	Mechanical	ME42112ME	Optimization Techniques	3	1	-	20	15	15	100	-	150	4
3	Mechanical	ME42113ME	Stress and Deformation Analysis	3	1	-	20	15	15	100	-	150	4
4	Mechanical	ME42114ME	Advanced Finite Element Methods	3	1	-	20	15	15	100	-	150	4
5	Mechanical	ME42131ME	Elective-I	3	1	-	20	15	15	100	-	150	4
6	Mechanical	ME42121ME	Experimental Lab-I	-	-	3	75	-	-	-	50	125	2
7	Mechanical	ME42122ME	Computational Lab-I	-	-	3	75	-	-	-	50	125	2
			Total	15	5	6	250	75	75	500	100	1000	24

	M. Tech. in Mechanical Engineering with specialization in <u>Machine Design</u>												
	Course of Study & Scheme of Examination							М.	Tech. 2	<sup>nd</sup> Seme	Branch: Mechanical		
S. No.	Board of Studies	Sub. Code	Subject Name	Periods/week			Exan	nination	n Schen	Total Marks	Credits L+(T+P)/2		
				L	т	Р	TA	FE	SE	ESE	Pract. ESE		
1	Mechanical	ME42211ME	Advanced Dynamics	3	1	-	20	15	15	100	-	150	4
2	Mechanical	ME42212ME	Advanced Machine Design	3	1	-	20	15	15	100	-	150	4
3	Mechanical	ME42213ME	Composite Mechanics	3	1	-	20	15	15	100	-	150	4
4	Mechanical	ME42214ME	Advanced Materials	3	1	-	20	15	15	100	-	150	4
5	Mechanical	ME42231ME	Elective-II	3	1	-	20	15	15	100	-	150	4
6	Mechanical	ME42221ME	Experimental Lab-II	-	-	3	75	-	-	-	50	125	2
7	Mechanical	ME42222ME	Computational Lab-II	-	-	3	75	-	-	-	50	125	2
			Total	15	5	6	250	75	75	500	100	1000	24

	M. Tech. in Mechanical Engineering with specialization in Machine Design												
	Course of Study & Scheme of Examination							м	. Tech.	3 <sup>rd</sup> Sem	ester	Branch: Mechanical	
S. No.	Board of Studies	Sub. Code	Subject Name	Periods/week			Exa	minatio	on Sche	Total Marks	Credits L+(T+P)/2		
				L	т	Р	TA	FE	SE	ESE	Pract. ESE		
1	Mechanical	ME42311ME	Preliminary Dissertation Work	-	-	24	100	-			200	300	12
2	Mechanical	ME42312ME	Comprehensive Examination	-	-	-	-	-	-	-	200	200	4
			Total	-	-	24	100	-	-	-	400	500	16

	M. Tech. in Mechanical Engineering with specialization in Machine Design												
Course of Study & Scheme of Examination						M. Tech. 4 <sup>th</sup> Semester				Branch: Mechanical			
S. No.	Board of Studies	Sub. Code	Subject Name	Periods/week				Exal	minati	ion Sche	Total Marks	Credits L+(T+P)/2	
				L	т	Ρ	TA	FE	SE	ESE	Pract. ESE		
1	Mechanical	ME42411ME	Dissertation + Seminar	-	-	32	200	-	-		300	500	16
			Total	0	0	32	200			-	300	500	16

## List of Electives

Elective-I	
ME42131ME	Engineering Tribology
ME42132ME	Experimental Methods for Engineers
ME42133ME	Advanced Mechanism Design
ME42134ME	Product Design
ME42135ME	Computer Aided Design
ME42136ME	Rotor Dynamics
Elective-II	

ME42231ME	Industrial Robotics
ME42232ME	Experimental Stress Analysis
ME42233ME	Biomechanics
ME42234ME	Fault Diagnosis and Condition Monitoring
ME42235ME	Pressure Vessel Design
ME42236ME	Design for Manufacturing

Note :-{The elective subjects mentioned in the above list may be increased/changed as per the specialization of the faculties available from time to time. Electives of interdisciplinary/open nature may also be included.}

## Details of faculties involved with PG Programme in Machine Design

The Department comprises of 23 regular faculties with different specializations and all contribute to the fruitful conduction of the PG course. Of these, 8 regular faculties, belonging to the Machine Design specialization in a broader sense, are the major contributors. The details of these faculties are as follows.

- 1. Dr. Shubhashis Sanyal, Professor and Dean (R&C) Area of Interest: Synthesis of Mechanisms, Machine Design, Stress Concentration Factor.
- Dr. Surendra Pal Singh Matharu, Professor Area of Interest: Machine Design, Tribology of Rolling Element Bearings.
- Dr. Nitin Jain, Assistant Professor Area of Interest: Solid Mechanics, Composites.
- Dr. Shubhankar Bhowmick, Assistant Professor Area of Interest: Structural Mechanics, Functional grading of materials, Fluid-Structure interaction and Finite element method.
- Dr. G Srinivasu, Assistant Professor Area of Interest: Material characterization (Titanium alloys), Tribology, Composite materials, Finite element modelling, Artificial neural networks.
- Dr. Somnath Bhattacharya, Assistant Professor Area of Interest: Design, XFEM, Computational Solid Mechanics.
- 7. Dr. Raj Kumar Sahu, Assistant Professor Area of Interest: Smart materials, Mechanical characterization, Electro active Polymers, and application of smart materials in actuator design.
- 8. Dr. Rajana Suresh Kumar, Assistant Professor Area of Interest: Structural Dynamics, Piezo-electric materials, Finite element method.

## Laboratories

Being a major department, there are a number of laboratories with a diversified variety of equipment with latest technologies. Students have open access to the labs, to understand as well as apply their knowledge to explore their engineering skills. The facilities available are as follows.

- 1. Tribology Lab with four ball tester, rolling element bearing tester.
- 2. Dynamics of Machines Lab.
- 3. Material testing lab with UTM, Brinell hardness, Rockwell Hardness tester, Compression testing machine, Impact testing machines and Fatigue and cupping testing machines.
- 4. Instrumentation lab.
- 5. CAD Lab with access to design and simulation software CATIA, DELMIA, SOLIDWORKS, ANSYS and Autodesk Inventor.
- 6. Computing lab with programming environments in MATLAB, C++ and PYTHON.
- 7. Workshop with latest CNC trainer and production capacity Lathe and Milling machine.