

MANDATORY DISCLOSURES

I NAME OF THE INSTITUTION

Name	Government College of Engineering, Chandrapur		
Address	Nazul Mohalla : Babupeth, Ballarpur Road, Chandrapur.		
State	Maharashtra		
Phone No .	(07172) 255799		
Fax No.	(07172) 250208		
Web site	http://www.gcoec.ac.in		
E-Mail	gcoechandrapur@gmail.com		

II NAME AND ADDRESS OF THE DIRECTOR

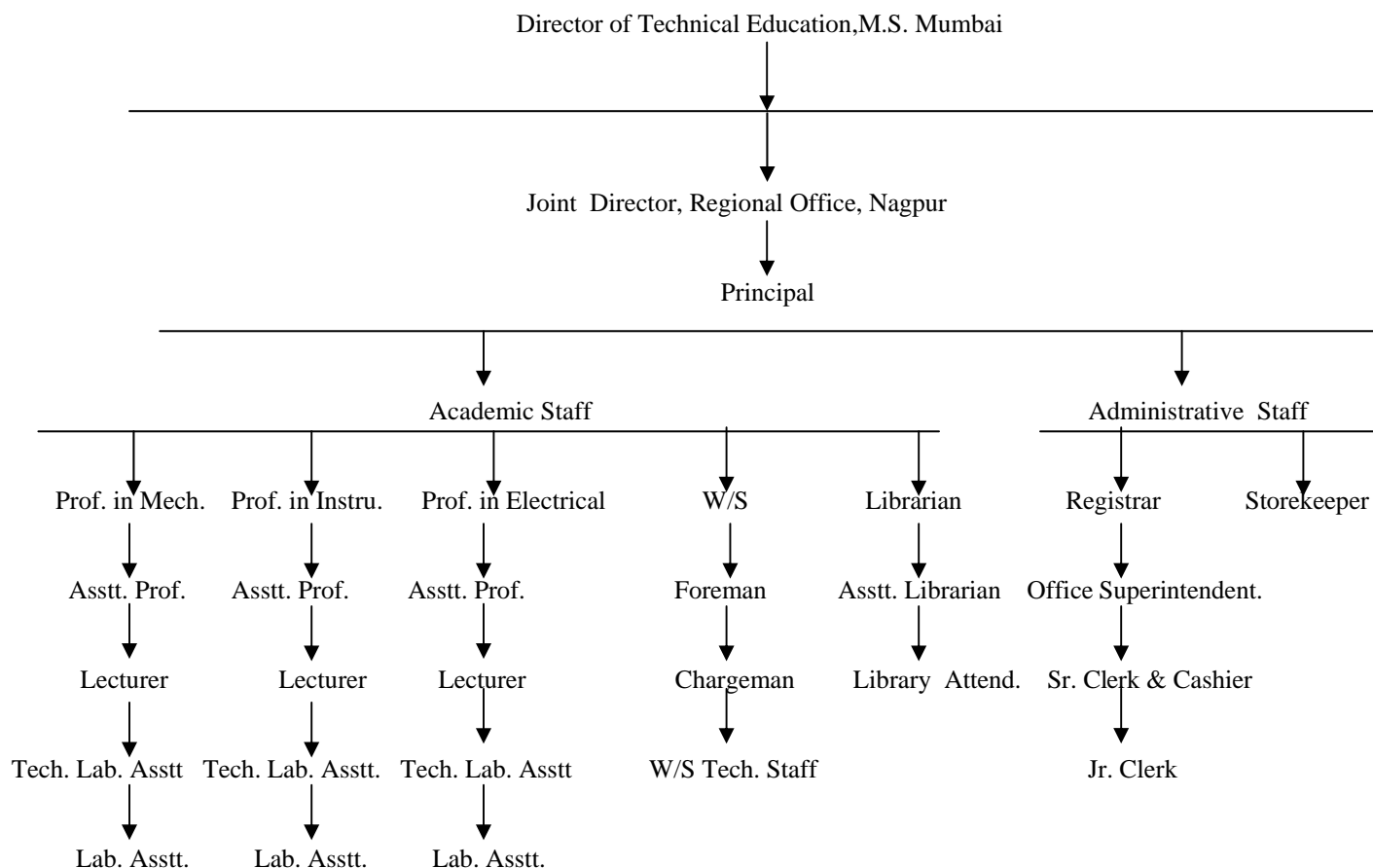
Name	Dr. S. K. Mahajan, Director of Tech. Education, M.S. Mumbai		
Address	3, Mahapalika Marg, Mumbai- 400 001 P.B. No. 1967		
Pin Code	400 001	STD Code	022
Phone No.	22641150, 22641151	Fax No.	22690007,22692102
E-Mail	desk4@dte.org	Web site	www.dte.org.in

III NAME OF THE AFFILIATING UNIVERSITY: Rashtrasant Tukdoji Maharaj,
Nagpur University, Nagpur (M.S.)- 440001

IV GOVERNANCE :

Sr.No.	Particulars	Remarks
01.	Members of the Board and their brief background	As per State Govt. norms and procedures.
02.	Members of Academic Advisory Body	
03.	Frequency of the board Meeting and Academic Advisory Body.	
04.	Organizational chart and processing.	Refer *
05.	Nature and extent of involvement of faculty and students in academic affair / improvements	As per R.T.M. N.U. Norms.
06.	Mechanism / Norms and Procedure for democratic / good Governance.	As per State Govt. norms and procedures.
07.	Students feedback on Institutional Governance / faculty performance	
08.	Grievance redressal mechanism for faculty, staff and students.	

* Organizational Chart and Processes.



V. PROGRAMMES

- a) Name of the programme approved by the AICTE: 4 Year Engineering Degree Course in Mechanical, Electrical, Instrumentation, Computer Science and Engineering
- b) Name of The programme accredited by the AICTE: Nil
- c) Details of the programme approved by AICTE:
 - i) Name: Engineering Degree Course B.E.
 - ii) Number of seats: 60(Mechanical) + 60(Electrical) + 40(Instrumentation) + 60(Computer Science and Engineering)
 - iii) Duration: 4 Years
 - iv) Cut off mark/rank for admission during the last three years: 50% at XIIth science for open and 45% at XIIth science for Reserved candidates and non zero score in MH-CET

v) Fee: Rs. 24,000/-(Rs. Twenty four thousand only) as per norms of State Govt. University fees and university exam fees is additionally charged.

vi) Placement Facilities:

a) Through Training and Placement Cell of Institute.

vii) Campus placement in last three years

Year	Discipline	Total no. of students passed out (last 3 years)	Total no. of students placed through placement cell (last 3 years)
2005-06	Mechanical Engineering	40	Nil
	Electrical Engineering	39	Nil
	Instrumentation Engineering	42	Nil
2006-07	Mechanical Engineering	53	02
	Electrical Engineering	47	01
	Instrumentation Engineering	30	Nil
2007-08	Mechanical Engineering	44	06
	Electrical Engineering	50	03
	Instrumentation Engineering	23	02

Following Companies had arranged off campus interviews at Nagpur or other places in last three Years

S.No.	Year	Name of the Company/Industry	Number of Students placed
01	2005-06	Ultratech Cement Industries	Nil
02	2005-06	Satyam Computer Service Ltd.	Nil
03	2005-06	Infosys Technologies	Nil
04	2005-06	Midland Diesel Services Pvt Ltd.	Nil
05	2006-07	Satyam Computer Service Ltd.	01
06	2006-07	Info spectrum	Nil
07	2006-07	L & T Core	Nil
08	2006-07	Tata Component	Nil
09	2006-07	General Electrical, Hyderabad	Nil
10	2006-07	L & T Infotech	02
11	2006-07	Honeywell	Nil
12	2007-08	Gulf Oil	01
13	2007-08	Ballarpur Industries Ltd.	01
14	2007-08	Satyam Computer Service Ltd.	01
15	2007-08	Adani Enterprises Ltd.	01
16	2007-08	L & T Core	01

17	2007-08	Merchant Navy	01
18	2007-08	Wipro BPO	04
19	2007-08	Heidelberg Cement	01
20	2007-08	L & T Infotech	Nil
21	2007-08	MICO Bosch	Nil
22	2007-08	Enternetz	Nil
23	2007-08	EMCO	Nil

viii) Name and duration of programme having affiliation /collaboration with Foreign University (s) / Institution (s) and being run in the same campus along with the status of their AICTE approval. If there is a foreign collaboration, give the following details.: Nil

Details of the Foreign Institution/University: Nil.

- Name of the University/Institution
- Address
- Website
- Is the Institution/University Accredited in its Home Country
- Ranking of the Institution/University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of collaboration.
- For each Collaborative/affiliated Programme give the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005

VI) FACULTY:

Name of the course	Details of Faculty Available					Nature of Appointment	
	Professors (Rs. 16400-22400 scale)	Assistant Professors Regular/ Contract (Rs. 12000-18000)	Lecturers Regular/adhoc/ contract (Rs.8000- 13500)	Total	Others/ visiting faculty	Total number of faculty Permanent & Approved by University	Total number of faculty on adhoc / contract Basis
Four year Degree Engineering Programme	01	03	22	26	15	14	12
Electrical Engineering	-	01	00 +01+03 = 04	05	05	01	01 + 03 = 04
Instrumentation Engineering	-	01	04+ 00 +00 = 04	05	05	05	00+00 = 00
Mechanical Engineering	01	01	01+04+03 = 08	10	02	03	04 + 03= 07
App. Science + Applied Mechanics.	-	-	05 + 01+00 = 06	06	03	05	01+ 00 = 01
Permanent faculty: student ratio	1:49						
All faculty: student Ratio	1:26						

Branch wise list of faculty members

Mechanical Engineering faculty.

Sr.No.	Name	Designation
01	Prof. P. S. Adwani	Professor
02	Prof. S. D. Londhe	Assistant Professor
03	Prof. S. W. Burande	Lecturer
04	Prof. D. P. Kapoor	Lecturer
05	Prof. P. R. Pachghare	Lecturer
06	Prof. H. D. Ganjare	Lecturer
07	Prof. S. D. Butley	Lecturer (W.S.)
08	Prof. Mrs. V. R. Nimbarte	Lecturer
19	Prof. Yasin Sheikh	Lecturer
10	Prof. V. H. Waghmare	Lecturer
11		

Instrumentation Engineering faculty.

Sr.No.	Name	Designation
01	Prof. M. R. Bongulwar	Asst. Prof.
02	Prof. M. M. Akole	Lecturer
03	Prof. P. J. Gaidhane	Lecturer

04	Prof. N.M. Karajangi	Lecturer
05	Prof. S. G. Adam	Lecturer

Electrical Engineering faculty.

Sr.No.	Name	Designation
01	Prof. G. A. Dhomne	Asst. Prof.
02	Prof. V. P. Dongare	Lecturer
03	Prof. S. R. Nandurkar	Lecturer
04	Prof. A. P. Pinge	Lecturer in Electronics
05	Prof. L. B. Awale	Lecturer

Other Departmental faculty.

Sr.No.	Name	Designation
02	Dr. C. M. Khairnar	Lecturer in Physics
03	Dr. C. P. Kalambe	Lecturer in Chemistry
04	Dr. Y. F. Khobragade	Lecturer in Chemistry
05	Prof. B. M. Mohite	Lecturer in Mechanics
06	Prof. U. S. Kakade	Lecturer in Physics
07	Prof. S. P. Atipamulu	Lecturer in Maths

Photograph**VII) PROFILE OF PRINCIPAL**

- 1.Name : Dr. P.S. Adwani
- 2.Date of Birth : 10-10-1956
- 3.Educational Qualification : B.E. (Mech)
ME (Mech- Heat Power)
PhD (Energy Systems) IIT Bombay
- 4.Details of Experience (Academic/ Industrial) :

i)Employment record(starting from present position)

Sr.no.	University/college	Designation	Period
01	Govt. College of Engineering, Chandrapur , M.S.	Professor in Mechanical Engg.	10.06.2004 onwards
02	Govt. College of Engineering, Karad, M.S.	Assistant Professor in Mechanical Engg.	02.07.1997 to 09.02.2004
03	Govt. College of Engineering, Amravati, M.S.	Assistant Professor in Mechanical Engg.	02.08.1991 to 30.06.1997
04	BVM Engg. College, VallabhVidyanagar, Gujarat	Lecturer in Mechanical Engg.	03.03.1986 to 30.07.1991
05	P. L. Govt. Polytechnic, Latur, M.S.	Lecturer in Mechanical Engg.	21.03.1983 to 28.02.1986
06	K. J. Somaiya Polytechnic, Mumbai, M.S.	Lecturer in Mechanical Engg.	01.08.1981 to 07.08.1982

ii)Other related experience-research, industrial etc.:

Organization/Employer	Designation	Period

iii)Consultancy and Sponsored Research activities:

Year	Organization	Project Title	Amount received

- 5) Area of specialization : Mechanical Engg - Heat Power Group
- 6) Subject Teaching at under graduate level. : Thermodynamics, Fluid Mechanics, Fluid Power, Automobile Engineering, Power Plant Engineering.

Subject taught at post graduate level. : I.C, Engine, Design of I. C. Engine, Instrumentation & Mechanical Measurements.

- 7) Research guidance.: Master's level :

Masters's	: 07 students have completed M.E.	No. of papers published in
	While working at Govt COE,	- National Journals : Nil
	Amravati and Govt. COE, Karad	- International Journals : Nil
		- Conferences.: 04
Ph.D.	:	

8) Projects Carried out.

Sr.No.	Name of Project (ongoing)	Funding Agency	Grant Received Rs in Lakh
1	MODROBS- Development of Industry Relevent I.C. Engine Lab	AICTE	6.00

9) Patents. : Nil

10) Technology Transfer: : Nil

11) Research Publications. : 01

12) No. of Books published with details. : Nil

13) Teaching Load in current academic year : 08

***Profile of all faculty members are enclosed.**

VIII) FEE

i) Details of fee

S.No.	Category	CET quota	
		Fixed by the State Fee Committee	Being charged by the Institution
1.	Admission / Development Fee	6700	6700
2.	Tuition Fee	15000	15000
3.	University fee (Examination fee, Registration fee etc.)	**	**
4.	Hostel fee (Rent etc.)	*	*
5.	Laboratory fee	1600	1600
6.	Library fee	700	700
7.	Any other	126	126
Total Fee		24126	24126

** Examination fee is as per R. T. M. Nagpur University, Nagpur rule for various classes,

* Hostel fees collected separately (Rs. 570/- per year)

- ii) Time schedule for payment of fee for enter the program : At the time of admission in each academic year.
- iii) No. of fee waivers granted with amount and name of students : As per state government rules fees concession is given to various category students.
- iv) No. of scholarship offered by institute : As per state government rules scholarships are awarded to eligible students
- v) Criteria for fee wavier /scholarships : As per State Govt. rules.
- vi) Estimated cost of Boarding and Lodging in Hostel : Hostel facility is available for 40 girl students. Fees is as per State government rules. College provides no boarding facility.

IX. ADMISSION

• Number of seats sanctioned with the year of approval.

Sr. No.	Number of Seat sanctioned				Year of Approval
	Electrical	Mechanical	Instrumentation	Computer Science and Engineering	
01.	60	60	40	-	1996-1997
02.	60	60	40	-	1997-1998
03	60	60	40	-	1998-1999
04	60	60	40	-	1999-2000
05	60	60	40	-	2000-2001
06	60	60	40	-	2001-2002
07	45	45	30	-	2002-2003
08	45	45	30	-	2003-2004
09	30	30	30	-	2004-2005
10	30	30	30	-	2005-2006
11	60	60	40	-	2006-2007
12	60	60	40	60	2007-2008
13	60	60	40	60	2008-2009

Number of students admitted under various categories each year in the last three years.

Academic Year/ Category	SC	ST	VJ/DT/NT	OBC	SBC	HANDICAPED	OPEN	TOTAL
2008-09	38	13	29	91	06	-	64	241
2007-08	50	11	18	91	06	-	47	223
2006-07	35	03	15	71	06	--	28	158
2005-06	20	02	05	30	03	--	21	81
2004-05	29	03	06	33	02	--	19	92
2003-04	48	06	10	34	06	--	20	124

- Number of applications received during last two years for admission under Management Quota and number Admitted. – As this is Government Institute management quota is not applicable.

X. ADMISSION PROCEDURE

- Mention the admission test being followed, name and address of the Test Agency and its URL (website).
- i) MHT- CET – State level Entrance Examination conducted by DMER and DTE, MS, Mumbai jointly for admission to Engineering, Pharmacy and Health science course.- www.dmer.org.in , www.dte.org.in
- Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/Association conducted test] – 100 % to MHT-CET

Particular	Remark
<ul style="list-style-type: none"> • Calendar for admission against management/vacant seats 	No Management seats as this is the Govt.Engg.College. and for vacant seats as per State Govt. Notification
<ul style="list-style-type: none"> • Last date for submission of application. • Dates for announcing final results. • Release of admission list (main list and waiting list should be announced on the same day) • Date for acceptance by the candidate (time given should in no case be less than 15 days) • Last date for closing of admission • Starting of the Academic session. • The waiting list should be activated only on the expiry of date of main list. • The policy of refund of the fee, in case of withdrawal, should be clearly notified. 	As per schedule declared by DTE, MS, Mumbai.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

- Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc. : -50% in PCM group at XIIth science for open and 45% in PCM group at XIIth science for Reserved candidates and non zero score in MHT-CET
- Mention the minimum level of acceptance, if any: -

- Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.: Displayed on DTE M.S.Mumbai website www.dte.org.in
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted.: Displayed on DTE M.S.Mumbai website www.dte.org.in

XII. APPLICATION FORM

- Downloadable application form, with online submission possibilities.- Form is available on www.dte.org.in during admission process.

XIII. LIST OF APPLICANTS

- List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats.: Displayed on www.dte.org.in
- List of candidates who have applied along with percentage and percentile score for Management quota seats.:
No Management Quota

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS – Not Applicable

- Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidates admitted arranged in order of merit.
- List of candidates who have been offered admission.
- Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.
- List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.-As per schedule, procedure and rules laid down DTE M.S.,Mumbai

XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY:

- Number of Library books/Titles/Journals available (programme-wise)

Sr.No	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	Mechanical	487	3993	02	10
2	Instrumentation	516	4132		
3	Electrical	276	1894		
4	Computer	255	2715		
5	Applied Science	116	569		
6	English	87	399		
7	Reference	595	652		
8	Other	369	687		
	Total	2214	15041		

- List of online National/International Journals subscribed. -- Nil
- E-Library facilities – Nil

LABORATORY:

Details of Laboratories & Workshops

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop Sqm	Major equipment
1	Mechanical Engineering	Fluid Power	125.00	Pipe friction Apparatus, Bernoulli's Theorem Apparatus, Orifice & mouth piece Apparatus, Impact of Jet Apparatus, Metacentric Height Apparatus, Reynolds's Apparatus, Notch Apparatus, Multistage Centrifugal Pump, Variable Speed of Reciprocating pump, Jet Pump Test rig, Francis Turbine Test rig, Centrifugal Jet Pump, Gear Pump Test Rig.
		Refrigeration and air conditioning	75.00	Refrigerator 220Ltr, Ice Cream Maker, Ice Plant Tutor, Air conditioning Test Rig.
		Energy Conversion	100.16	Single Stage Air Compressor Test Rig, Single Cylinder 4 Stroke Petrol Engine Test Rig, Rotary Compressor, Centrifugal Blower test Rig, Four Cylinder 4 Stroke Petrol Engine Test Rig with Hydraulic Dynamometer & Morse Test Apparatus, Two Stage Air Compressor Test Rig.
		Heat Transfer	100.00	Finned Tube H.E., Shell & Tube H.E., Double Pipe H.E., Drop & Film Condensation App., Natural Convection App., Forced Convection App., Pin-Fin App., Composite Walls, Thermal Cond. of Liquid, Thermal Cond. of Metal Rod, Emissivity Measurement App., Stefan-Boltzmann App.
		Mechanical Measurement & Metrology	68.48	Vacuum Measuring System, Vibration Measuring System, Digital Stroboscope, Sound Measuring System, Radiation Pyrometer, Optical Pyrometer, Torque measuring System, velocity Measuring system, Digital Non contact tachometer, Strain measurement system, Pressure measurement system, Displacement measurement system, Load Measurement System, Digital Humidity & Temperature measurement System, Strip chart recorder, Dead wt. Pressure Gauge Tester, Vibration Tutor for Displacement & Velocity, Three wire unit, Slip gauge set, Snap gauges, Vernier Height Gauge
		Theory of Machine	62.48	App for Longitudinal vibration of spring system, Motorized Gyroscope, Static & Dynamic Balancing Apparatus, Proving Ring, Complete Vibration App., Cam Analysis m/c, Whirling of Shaft App., Universal Governor App.
		Metallurgy	90.16	Hardness testing Machine, Binocular Microscope, Monocular Microscope, Muffle Furnace, Belt Grinder
		Computer Aided Design	68.48	17 P-IV Computers, Printers and Softwares.
2	Electrical Engineering	Elect. Machines Lab.	202.16	Various types of DC motor-generator sets Three phase synchronous motor (Induction Start) Three phase variable inductive loading unit DC motor-Three phase alternator set
		High Voltage Engg. Lab		Insulation test kit 5 Kv Insulation oil test kits Insulation test kit 75 Kv
		Switch gear & protection lab		Definite time reverse power relay type CCUM Simulation models for Short, medium and long transmission line Relay test set cum secondary injection system IDMT/Earth fault Relay Differential Relay to verify transformer protection
		Elect. Measurement and Network Lab.	68.48	Kelvin double bridge (Suitable to measure resistance with current and voltage) Wheat stone bridge (Direct Loading Type variable ohm resistance with galvanometer) DC power supply (up to 10 Amp for Kelvin double bridge) Digital frequency meter

		Electronic Devices Circuit Lab		Various expt. kits for electronic circuits, ICs, micro controllers, DSP etc. Dyna-85 # 2941 (Up Kit) Dyna-86 # 452/975 (8086 Kit) Function Generator CROs, DC reg. Power supplies.
		Power Electronics Lab.	51.67	Demonstration unit for study of Magnetic Amplifier SCR AC voltage controller Parallel inverter SCR motor control unit for DC shunt motor Single phase cyclo converter
		Control System Lab		Various control system components Modules for Type 0,1,2 control systems AC servo motor speed torque characteristics Lag-lead compensation Network
		Departmental Computer Lab.	101.80	P-IV PCs, Printers Various software like MATLAB, PSCAD
3.	Instrumentation Engineering	Microprocessor and Micro controller lab	40.48	Microprocessor based 8086 trainer with ASCII keyboard, Microprocessor based communication system, 8086 Microprocessor trainer kits, 8085 Microprocessor trainer Kits, 8051 microcontroller kits
		Instrumentation & Measurement Lab	39.18	Instrumentation tutor, Pigma propeller type current meter, Pigma water current meter, Pigma magnetic water current meter, Propeller type meter for very high velocity, Maximum and minimum thermometer, Cup anemometer Decade capacitance box, decade inductance box, Kit for Study of Theveniness, Nortons, superposition, reciprocity theorem with & power supply, Kit to study of Desauty Bridge, Anderson bridge, Maxwell bridge, whetstone bridge with built in power supply, Sound measuring system Radiation pyrometer and optical pyrometer, Microprocessor based education programmable transducer Microprocessor based Instrumentation transducer, Microprocessor based controller trainer, Displacement Transducer (LVDT), Velocity measuring system, Pressure measurement system, Temperature measuring system, Strain measurement system, Digital PH meter
		Electronics Lab	68.48	D & A Converter, Digital logic laboratory (CMOS), Study of Synchronous counter Universal shift register, Study of Even / Odd parity checker, Study of Multiplexer, demultiplexer, Digital logic laboratory (TTL), Study of A to D converter, Study of Asynchronous up / down counter, Measurement of input impedance, offset voltage, offset current of op-amp, Measurement of slew rate of op-amp, Study of op-amp (Adder & Subtractor), Test signal, generator, dual trace CRO, dual power supply, digital multimeter, variable , power supply, digital multimeter, Study of phase loop using 565, Study of op-amp as II order hi-pass filter, band pass, band reject filters, Study of op-amp as voltage follower, integrator and, differentiator, Study of op-amp as inverting & no inverting amplifier, Microprocessor based linear IC trainer, Microprocessor based digital logic trainer, Dual Trace CRO With Probe, Dual Power supply, Function Generators, Electronic counter meter Dual channel digital storage oscilloscope, kit for Study of ring counter, mod N counter, ripple counter
		Process Lab	138.16	PLC Training System, Flow control Loop, Pneumatic Trainer Kit Microprocessor based controller trainer Microprocessor based process control ckt with printer Multiprocess trainer, DCS, Hydraulic Trainer
		Instru Departmental Computer Lab	101.8	P IV Computer, Laser & Dot Matrix Printer.
4.	Computer Engineering	Centralize computer Centre	138.16	P IV, P III, Computer, Laser & Dot Matrix Printer, UPS.

5.	Workshop		1507	Welding Transformer M/c, Welding Transformer M/c, Lathe High Speed Grinder Portable Wolf, Hack Saw Machine, Circular Saw M/c Air Compressor, Chain Pulley Block Orbital Sander, Bench Drill Machine Wood Turning Lathe, Vernier Height Gauge, Milling Machine, Radial Drilling Machine, Bench Drill Machine Shaping Machine, Heavy Duty Circular Saw, Lath Turn Master, Hand Shearing M/c, Shaping Machine, Milling Tool Dynameters, Grinding Tool Dy. Meter Drill Tool Dynamometer, Milling Right Angle Att., Portable Drill M/c, Lath Tool Dynamometer, O. H. P. Water Cooler
6	First year all branches	Physics Lab	252	Double Channel CRO- 25 Mhz, Dual Trace
		Applied Mechanics Lab	92.1	Universal Testing machine, Impact testing machine, Brinell Hardness Test machine, Parallel forces Apparatus, Torsion apparatus
		Chemistry Lab	197.16	PH meter, Conduct meter/ Conductivity meter, Calory meter, Potention meter, muffle furnace, Conradson's apparatus (carbon residue), Ables's apparatus, oven, Red wood viscometer no.1 and no2, Digital one pan balance, High volume air sampler, Refrigerator

- List of Experimental Setup: All the experiments as per the curriculum of R.T.M., Nagpur University can be performed in various laboratories of Institution . List enclosed herewith.

COMPUTING FACILITIES:

- Number and Configuration of Systems – **109** (PIV-101 , PIII – 04, 04- Laptops)
- Total number of systems connected by LAN: - LAN-I: computers connected 40
LAN-II: computers connected 50
- Total number of systems connected to WAN -- Nil
- Internet bandwidth -- Two connections of **01 Mbps** BSNL Broadband
 - Major software packages available – MATLAB6.5, PSCAD, Pispice, Pisim demo, VB 5.0, Borland C++, FoxPro, MS Office XP, Norton Antivirus 2004.
 - Special purpose facilities available -- Nil

WORKSHOP:

- List of facilities available.

Welding Transformer M/c, Lathe High Speed Grinder Portable Wolf, Hack Saw Machine, Circular Saw M/c, Air Compressor, Orbital Sander Bench, Drill Machine, Wood Turning Lathe, Milling Machine, Radial Drilling, Drill Machine, Shaping Machine, Heavy Duty Circular Saw, Lathe Turn Master, Hand Shearing M/c, Portable Drill M/c.

- Games and Sports Facilities: All the major sport kits are available in college.
- Extra Curriculum Activities: Various extra curricular activities are carried out through out the year.
- Soft Skill Development Facilities : Various soft skill development programs are arranged through out the year
Number of Classrooms and size of each- 08 Total Area: 1224.16 sq. m.
- Number of Tutorial rooms and size of each: 06 Total Area: 369.12 sq.m.
- Number of laboratories and size of each: Total Area: 3344.38 sq.m
- Number of drawing halls and size of each: 01 Total Area: 138 sq.m.
- Number of Computer Centres with capacity of each: 04 Total Area: 410.24sq.m.
- Central Examination Facility, Number of rooms and capacity of each. All classrooms and few Tutorial rooms are used for examination. Separate Exam Control Room is available.

Teaching Learning process

- Curricula and syllabi for each of the programme as approved by the University.:-
Syllabi of all courses is Enclosed
- Academic Calendar of the University: Copy of academic calendar for academic year 2008-09 is enclosed
- Academic Time Table: Copy of academic time table is enclosed
- Teaching Load of each Faculty:- Teaching load of all faculties is enclosed
- Internal Continuous Evaluation System and place: Two Sessional exams in a semester for each course are conducted in a institute.
- Students' assessment of Faculty, System in place: Feedback from students are taken in concerned department