

MANDATORY DISCLOSURE

“The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE.”

I NAME OF INSTITUTION

RAIPUR INSTITUTE OF TECHNOLOGY
Chhatauna, Mandir Hasaud, RAIPUR 942101 (C.G.)
Phone: 0771-3250790, 3208842 Fax: 0771-2439922
Email: info@rit.edu.in

II. NAME & ADDRESS OF THE PRINCIPAL

Dr. SASANK SEKHAR HOTA,
R-15, GREEN PARADISE, VISHAL NAGAR, RAIPUR
Phone: 0771 – 3250790, 3208842 Fax: 0771 – 2439922
Email: coo@rit.edu.in

III NAME OF THE AFFILIATING UNIVERSITY

Pt. Ravishankar Shukla University, Raipur 492010 (C.G.) till 2005
Chhattisgarh Swami Vivekanand Technical University, Bilai (C.G.) on & from 2005.

IV GOVERNANCE

Members of the Board and their brief background

1. **Shri Swaroopchand Jain- President**, Mahanadi Education Society and Chairman, Governing Body -
2. **Shri Shailaendra Jain – Secretary**, Mahanadi Education Society and Chairman, Governing Body
3. **Shri Sanjay Jain – Treasurer**, Mahanadi Education Society and Chairman, Governing Body
4. **Dr. A.T. Dabke – Member**, Governing Body
5. **Shri Mayank Sthapak - Member**, Mahanadi Education Society and Chairman, Governing Body
6. **Thakur Vijay Singh - Member**, Mahanadi Education Society and Chairman, Governing Body
7. **Shri P.C. Jain - Member**, Governing Body
8. **Prof. Dinesh Chandra - Member**, Governing Body
9. **Wg Cdr A.K.Srinivas(Retd.)**, Chief Operating Officer
10. **Dr. N. K. Saikhedkar – Director(Academic)**, Raipur Institute of Technology and Member Secretary, Governing Body
11. **Shri Puneet Choubey - Member**, Governing Body

Members of Academic Advisory Body-

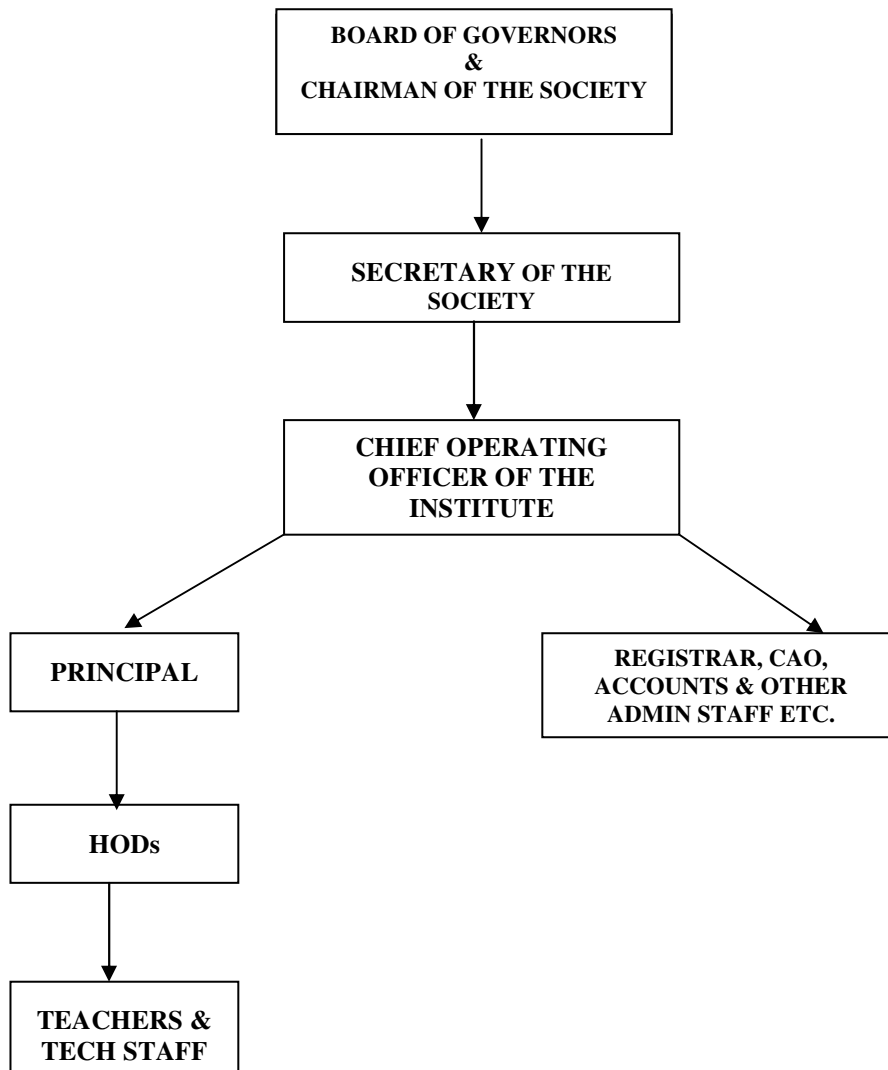
1. Shri Swaroopchand Jain- President, Mahanadi Education Society and Chairman, Governing Body
2. Shri Shailaendra Jain – Secretary, Mahanadi Education Society and Chairman, Governing Body
3. Shri Sanjay Jain – Treasurer, Mahanadi Education Society and Chairman, Governing Body
4. Shri Mayank Sthapak - Member, Mahanadi Education Society and Chairman, Governing Body.
5. Wg Cdr A.K.Srinivas(Retd.), Member Secretary.

Frequency of the Board Meetings and Academic Advisory Body

Board Meeting at least once in a year and as & when necessary.

Organizational chart and processes

Organizational Chart



Nature and extent of involvement of faculty and students in academic affairs/improvements:

- Faculty members are engaged in curriculum development
- Workshops/seminars are conducted at regular intervals.
- Through notifications and interaction sessions with the students they are informed about schemes of studies and awarding of sessional marks.
- Through notifications and displays at prominent places and laboratories

- Feedback from students are given due weightage for improvement of teaching learning process.

Mechanism/Norms & Procedure for democratic/good governance

Students Feedback on Institutional Governance/faculty performance

- *Day-to-day affairs of the institute is overseen and managed by Principal
- *Frequent meetings and interactions are held between Principal and HODs and senior support staff.
- * Intra-Departmental meetings are held between the HODs and the faculty members
- * Regular contact &/or meeting takes place between faculty and guardians.
- * Meetings of the Governing Body are held at regular interval for review etc.
- * Meetings of the Trust are held at regular intervals.

Grievance redressal mechanism form faculty, Staff and students

The cell is constituted with three senior members which deals with all types of grievances of staff, students and parents to achieve settlement at lowest level, as expeditiously of the cell assures special attention to girl students. The cell has an 'open Door Policy' and the aggrieved have easy access to counselors. Regular informal meetings ensure a cordial, secure atmosphere of motivation and trust. The efforts is to create positive behaviour with more positive stimulus.

It follows innovative approach of the Greek philosophy – Ethos (Credibility), Pathos (Empathy), Logos (Logic).

The senior mature staff deftly deals with problems by (i) Being approachable and establishing credibility (ii) Empathic Listening (iii) Patence (iv) Objective and Rational outlook (v) Authenticity in behavior (vi) with “win – win” attitude and (vii) Logical solutions.

V. PROGRAMMES

Name of the Programmers approved by the AICTE

A. Bachelor of Engineering (B.E.)

- (1) Chemical Engineering (2) Mechanical Engineering (3) Electronics & Telecommunication Engineering
- (4) Computer Science Engineering (5) Information Technology
- (6) Biotechnology (7) Civil Engineering

B. Master of Computer Application (M.C.A.)

C. Master of Business Administration (M.B.A.)

D. Master of Engineering (M.E.) in Environment Engg.

E. Master of Engineering (M.E.) in Computer Science & Engg.

Name of the Programmes are accredited by the AICTE

For each programeme the following details are to be given:

A. Bachelor of Engineering (B.E.)

Name : **BIOTECHNOLOGY**

Number of seats :60
 Duration 4 years
 Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	9993	9548
A.I.E.E.E		652812	324122
P.C.M.			

Fee : 41340. 00 (Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary.

Year	Brief details of placement
2006-07	Approximately 23 reputed companies (large to medium scale) visited for campus selection and placed 164 students covering all branches.
2007-08	Approximately 09 reputed companies (large to medium scale) visited for campus selection and placed 197 students covering all branches.
2008-09	Approximately 07 reputed companies (large to medium scale) visited for campus selection and placed 124 students covering all branches.

Minimum Salary= 1,20,000/- P.A.
Maximum Salary= 4,80,000/- P.A.
Average Salary=3,00,000/-P.A.

Name : **CHEMICAL ENGINEERING**

Number of seats :60

Duration 4 years

Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	9989	15689
A.I.E.E.E		632464	566551
P.C.M.			

Fee : 41340. 00 (Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary: *Same as under Biotechnology.*

Name : **COMPUTER SCIENCE ENGINEERING**

Number of seats :60
 Duration 4 years
 Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	6233	8300
A.I.E.E.E		357924	266023
P.C.M.			

Fee : 41340. 00 (Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary: ***Same as under Biotechnology.***

Name : **ELECTRONICS & TELECOMMUNICATION ENGG.**
 Number of seats :60
 Duration 4 years
 Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	6365	6768
A.I.E.E.E		346652	224024
P.C.M.			

Fee : 41340. 00 (Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary: ***Same as under Biotechnology.***

Name : **INFORMATION TECHNOLOGY**
 Number of seats :60
 Duration 4 years
 Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	7218	8911
A.I.E.E.E		408296	239958
P.C.M.			

Fee : 41340. 00 (Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary: ***Same as under Biotechnology.***

Name : **MECHANICAL ENGINEERING**
 Number of seats : 120
 Duration : 4 years
 Cut off mark/rank for admission during the last three years :

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	6596	8890
A.I.E.E.E		361943	
P.C.M.			

Fee : 41340. 00(Interim) – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary: **Same as under Biotechnology.**

Name : **CIVIL ENGINEERING**
 Number of seats : 60
 Duration : 4 years

Cut off mark/rank for admission during the last three years : Only for 2009-10 as the branch has been approved w.e.f 2009-10 session.

	2009-10	2008-09	2007-08
C.G.P.E.T.	Data not yet made available as counseling is under progress. Will be filled in as soon as the same is received after completion of counseling process	NA	NA
A.I.E.E.E		NA	NA
P.C.M.			

Fee : 41340. 00(Interim) – Payable in two semesters

Placement Facilities : *This being the first year hence Not Applicabl.*

B. Master of Computer Application (M.C.A.)

Name : **M.C.A.**
 Number of seats : 60
 Duration : 3 years

Cut off mark/rank for admission during the last three years :

Fee : 36340.00 – Payable in two semesters

Placement Facilities :

Campus Placement in last three years with minimum salary, maximum salary and average salary:

C. Master of Engineering (Environmental Engineering)

Name : **ME (Environmental Engineering)**

Number of seats : 18

Duration 2 years
 Cut off mark/rank for admission during the last three years :
 Fee :40000.00 – Payable in two semesters
 Placement Facilities :
 Campus Placement in last three years with minimum salary, maximum salary and average salary: *Same as under Biotechnology.*

Master of Engineering (Computer Science Engineering)

Name : **ME (Computer Science Engineering)**

Number of seats :18
 Duration 2 years
 Cut off mark/rank for admission during the last three years :
 Fee :40000.00 – Payable in two semesters
 Placement Facilities :
 Campus Placement in last three years with minimum salary, maximum salary and average salary: *Same as under Biotechnology.*

N.A.

Master of Business Administration (M.B.A.)

Name : **Master of Business Administration (M.B.A.)**
 Number of seats :60+ 60 w.e.f 2009-10 session
 Duration 2 years
 Cut off mark/rank for admission during the last three years :
 Fee :54950.00 – Payable in two semesters
 Placement Facilities :
 Campus Placement in last three years with minimum salary, maximum salary and average salary: *Same as under Biotechnology.*

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

VI. FACULTY

Branch wise list faculty members : same as Annexed in the Compliance Report 2010-11

Visiting Faculty 01
 Adjunct Faculty Nil
 Guest Faculty 03
 Permanent Faculty Students Ratio 1:15

Number of faculty employed and left during the last three years :as Annexed in the Compliance Report 2010-11

VII. PROFILE OF PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

For each faculty give a page covering

1. Name :Dr. SASANK SEKHAR HOTA
2. Date of Birth : 24-07-1964
3. Education Qualification:B.Sc. (Engg with Hons), Ph.D.(Civil)
4. Work Experience :
 - Teaching : 10 YEARS
 - Industry :---
 - Research :05
 - Others :---
5. Area of Specialization : CIVIL ENGG.
6. Subject teaching at Under Graduate Level: Soil Mechanics, Fluid Statics, Mechanics of Solids, Building Materials, Surveying Field Work, Structural Analysis, Building Construction, Environmental Engineering, Water Resources Engineering
P.G.LEVEL: Advanced Concrete Technology and Admixtures, Matrix Methods of Structural Analysis, Earthquake Effects on Structures
7. Research guidance:
 - No. of Paper published in Masters
 - Ph.D.
 - National Journals -12
 - International Journals -03
 - Conferences -08
8. Project carried out - 01
9. Patents - Nil
10. Technology Transfer - Nil
11. Research Publications- 01
12. No. of Books Published with details: NIL.

VIII. FEE

Details of fee (Interim), as proposed by State Fee Committee, for the Institution: Annexure – 7

S/No	Fee Description	Amount
1	Tuition Fee (Interim)	41340.00 (Payable in two semesters)
2	Development Fee	3000.00 (Payable in two semesters)
3	Caution Money (refundable)	1500.00

Time schedule for payment of fee for the entire programme- **August & January (beginning month of each semester)**

No. of fee waivers granted with amount and name of students : **as annexed with Compliance Report 10-11.**

Number of scholarship offered by the Institute, duration and amount : **as annexed with Compliance Report 10-11.**

Criteria for fee waivers/scholarship – **Merit Cum Means**

Estimated cost of Boarding and Lodging in Hostels- **Rs. 37,000 per Annum**

IX. ADMISSION

Number of seats sanctioned with the year of approval

Sr. No.	Course	No. of Seats Sanctioned	Year of Approval
1.	Bio Technology	60	2004-05
		60	2005-06
		60	2006-07
		60	2007-08
		60	2008-09
		30	2009-10
2.	Chemical Engineering	40	1995-96
		60	1999-00
		60	2001-02
		60	2002-03
		60	2003-04
		60	2004-05
		60	2005-06
		60	2006-07
		60	2007-08
		60	2008-09
		30	2009-10
3.	Computer Science & Engineering	60	1998-99
		60	1999-00
		60	2000-01
		60	2001-02
		60	2002-03
		60	2003-04
		60	2004-05
		60	2005-06
		60	2006-07
		60	2007-08
		90	2008-09
4.	Electronics &	40	1995-96

	Telecommunication	60	1996-97
		60	1997-98
		60	1998-99
		60	1999-00
		60	2000-01
		60	2001-02
		60	2002-03
		60	2003-04
		60	2004-05
		60	2005-06
		60	2006-07
		60	2007-08
		60	2008-09
		90	2009-10
5.	Information Technology	40	2000-2001
		60	2001-2002
		60	2002-2003
		60	2003-2004
		60	2004-2005
		60	2005-06
		60	2006-07
		60	2007-08
		60	2008-09
		60	2009-10
6.	Mechanical Engineering	60	1995-96
		60	1996-97
		60	1997-98
		60	1998-99
		60	1999-00
		60	2000-01
		60	2001-02
		60	2002-03
		60	2003-04
		120	2004-05
		120	2005-06
		120	2006-07
		120	2007-08
		120	2008-09
120	2009-10		
7.	CIVIL	60	2009-10

	ENGINEERING		
8.	M.E.(Environmental Engineering)	18	2004-05
		18	2005-06
		18	2006-07
		18	2007-08
		18	2008-09
		18	2009-10
9.	M.E.(Computer Science & Engineering)	18	2007-08
		18	2008-09
		18	2009-10
10.	Master of Business Administration	60	2007-08
		60	2008-09
		60+60	2009-10
11.	Master of Computer Application	40	2002-03
		60	2003-04
		60	2004-05
		60	2005-06
		60	2006-07
		60	2007-08
		60	2008-09
		60	2009-10

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

Year	Students Admitted Under			TOTAL
	Chhattisgarh Quota	All India Quota	Management Quota	
2009-10	Admission process is still underway. Data will be filled-in soon after counseling and admission process is over.			
2008-09	208	93	36	337
2007-08	305	63	54	422

Number of Application received during last two years for admission under Management Quota and number admitted.

Year	Number of application Received	No. of Admission
2009-10	Admission process is still underway. Data will be filled-in soon after counseling and admission process is over.	
2008-09	50	36
2007-08	54	54

X. ADMISSION PROCEDURE

Mention the admission test being followed, name and address of the test Agency and its URL (website)

BE & MCA :

Chhattisgarh Vyavisaik Pariksha Mandal
C/168 Tagore Nagar, Raipur (C.G.)
Phone:0771-4036579 Fax. 0771-4036489 www.cgvyapam.nic.in
Quota for Seats: AIEEE-25%, CET-60% Management Quota-15%

Calendar for admission against management /vacant seats:

Last date for request for applications	15 th June 2009
Last of submission of application	30 th June 2009
Dates of announcing final results	10 th July 2009
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)	25 th July 2009
Last date for closing of admission	31 st July 2009
Starting of the Academic session-	1 st August as per CSVTU Academic Calendar

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 rules, prescribed by the Directorate of Technical Education, Govt. of

Chhattisgarh, Raipur.

XI. CRETERIA AND WEIGTAGESS FOR ADMISSION

Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc. -Main criteria for admission is Competitive exam conducted by Chhattisgarh Government i.e. CGPET and AIEEE conducted by CBSE board, Delhi for BE, CG – Pre MCA for MCA and MAT for MBA on Merit basis Marks for Qualifying exam and Cut off marks are decided by the State Government on merit basis.

Mention the minimum level of acceptance, if any.:

B.E. Should pass 10+2 examination with Physics, Chemistry and Mathematics as compulsory subjects .

M.B.A. Any recognized Bachelor's Degree in any discipline of minimum 3 years duration with minimum 50% marks.

M.C.A. Any recognized Bachelor's Degree in any discipline of minimum 3 years duration with Mathematics at 10+2 level Mention the cut-off levels of percentage and percentile scores of the candidates in the admission test for the last three years.

Display marks scored in Test etc. and in aggregate for all candidates who were admitted. Display on Institute's Notice Boards, Institute's Website and intimated personally through Surface Mail.

Item No.I –XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The website must be dynamically updated with regard to XII-XV

XII. APPLICATION FORM

Downloaded application form, with online submission possibilities.

Yes. The applications is attached online every year in the appropriate time of admission.

XII. LIST OF APPLICANTS

List of candidates whose applications have been received along with percentile/percentage score of each of the qualifying examination in separate categories for open seats. Several candidates who have applied along with percentage and percentile score for management quota seats.

XIII. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

Composition of selection team for admission under Management Quota with the brief profile of members (This information be available in the public domain after the admission process is over)

Scores of the individual candidates admitted arranged in order of merit. Selection team for admission comprise of Nominee of CG Government, Prof. I/c Admission and Principal of the Institute. Open advertisement is published in various newspapers and applications were called from the interested candidate. A gap of 15 days is allowed to receive the applications. After receiving the applications, merit list is prepared on the basis of marks in the qualifying examinations (PET & AIEEE). The merit list is displayed on the notice board and list of those who are eligible for admission is prepared and pasted on the notice board. If some students do not turn up for admission within the prescribed time waiting list students are called for admission

XIV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE LIBRARY as at annexure

Number of Library books/Titles/Journals available (programme-wise): **32814**

List of online National/International Journals subscribed: **73**

E-Library facilities: **Various CD ROMS (individual & sent along with the books), On-line database, DELNET.**

LABORATORY as at annexure

For each Laboratory -

List of Major Equipment/Facilities: As annexed with Compliance Report, 10-11

List of Experimental Setup

COMPUTING FACILITIES:

Number and Configuration of Systems : **687**

Total number of systems connected by LAN : **All**

Total number of systems connected to WAN: **All**

Internet bandwidth: 2 Mbps 1:1

Major software packages available:

MSDN Kit complete,
Auto CAD,
Visual Studio,
MS-Office 2007

JAVA
C++

Special purpose facilities available:

MATLAB
LABVIEW (NI)
Complete VLSI
AHDL-PE-VHDL
Multisim
Ultiboard
Comsim
DSP-CBT
Floating N/w Simplf pro synthesis
DIALS Simulator, for Comn. through Optical Fiber
VLSI Design Toolset simplify pro
FPGA/CPLD kit
VLSI Design Permanent user licence for VHDL
AHDL-PE-VLOG-BID Multi SIM, ULTI BOARD
Xlinx-5.2
Modelsim MXE 370
DSP System Generator
Oracle 11g
MS.net

WORKSHOP :

1) Fitting Shop.2) Carpentry Shop. 3) Welding Shop. 4) Machine Shop

i) Power hack saw. ii) Drilling machine.iii) Grinding machine. iv) Transformer winding. v) Lathe machine. vi) Shaper machine. vii) Milling machine. viii) Pedastal grinding m/c etc.

List of facilities available.

Games and Sports Facilities:

RIT has excellent facilities for the Games & Sports for its students. It has a Cricket, Football grounds for the students play during the off hours. It has a well maintained Volleyball court, Basketball court and Tennis Court An multi workstation gymnasium with a trained sports officer to guide in the Hostels. Indoor games facilities like Table Tennis, Carom, Chess etc. are also available both in the Institute as well as in the hostels separately for boys and girls. Every year, Annual Sports of various sports / games competitions are organized for students. RIT students are also selected in the University Level, State Level, and Division level competitions of various sports.

Extra Curricular Activities:

Regular events to improve the extra-curricular skills of the students are organized. The students are encouraged to conduct literary debates, wall magazines, drawings and cultural activities and social awareness and responsibilities for the growth of their mental faculties as well as physical alertness.

Soft Skill Development Facilities

Programmes for the development of the soft skills of the students are organized in regular

intervals. These include Group Discussions, Personality Development, improving communication skills Placement Assistance, Mock Interviews, etc. RIT has a well maintained air-conditioned Seminar Hall for carrying out such activities. A Students guidance Cell is also active to render guidance to senior students covered in the regular course curriculum. Students are encouraged to attend competitions on paper presentation, debate, quiz, presentation of project models etc. are organized to enhance skills of the students.

Number of Classrooms, Tutorial rooms, laboratories, drawing halls and size of each

Particulars	Available in the Institution (Sq.M)	
	Available in the institution	Available in the Institution (Sq.M)
Class Rooms	33	72
Tutorial Hall	22	48
Drawing Hall (*)	02	200
Computer Centre	22	3300
Library	01	431
Laboratories & workshops	43	9622.22
Total		

Number of Computer Centers with capacity of each: **20 having P-IV PCs each connected through LAN**

Central Examination Facility, Number of rooms and capacity of each:

Central examination facility is consisted of the a Well secured Examination Control Room with all modern facilities like Photocopier , High Speed Copier cum Printer, Well secured Locked Strong room, Computers with Printers, Internet Connectivity, LAN Connectivity. Center Superintendent appointed by the Principal of the Institute is in charge the Examination Control Room works under the guidance of the Principal. Center Superintendent is responsible for carrying out Internal tests being conducted at the Institute level and University Examinations being conducted at the University level. 25 Class rooms are ear marked for the conduction of the examinations with a capacity of 30 in each. However, during the ‘no examination’ period, these rooms are used for the conduction of classes.

Teaching learning process:

The salient features of the teaching-learning process are as under:
Classes are conducted by regular teachers Renowned visiting faculties are invited/appointed for specialized classes but not for the whole subject Expert lectures from industries and practitioners are arranged in regular intervals

Curricula and syllabi for each of the programmes as approved by the University:

Academic Calendar of the University:

Academic Time Table:

Since we follow university’s syllabus, academic calendar and the time table, therefore kindly refer to CSVTU’s web site for details.

Teaching Load of each Faculty:

As per the guidelines of AICTE and additional load of teaching are shared by the teachers of each department as and when assigned by the Principal on exigencies.

Internal Continuous Evaluation Systems and place:

Internal Evaluation system is in line with the scheme of examination as proposed by the

affiliating University. Internal marks awarded is divided into two parts: Class Test (CT) and Teacher's Assessment (TA). Two class Tests are conducted covering the first 1/3rd and second 1/3rd of the syllabus respectively. The CT marks is awarded based on the performance of the students in such tests. TA marks are awarded by the concerned teachers based on the regularity of the student, performance in the assignments given and the internal viva-voce conducted during the progress of the classes

Students assessment of Faculty, System in place.

The following methodologies are adopted to obtain the feed back from the students about the performance of the faculty:

*Oral feedback system is taken by the Principal time to time. The feedback thus obtained is analyzed and the results of these are conveyed to the concerned faculty members to appraise them of their performances. In case of major short fall in the part of the faculty members, corrective measures are taken up.

*Management also takes feed back from the students regarding the performance of the faculty Members

For each Post Graduate programme give the following:

i. Title of the programme

- 1.Master of Business Administration.
- 2.Master of Computer Applications.
- 3.Master of Environmental Engineering
- 4.Master of Computer Science & Engineering.

ii. Curricula and Syllabi

It is requested to kindly refer to the official website of The Chhattisgarh Swami Vivekanand Technical University (www.csvtu.ac.in) to which RIT is affiliated.

iii. Faculty Profile: annexed with Compliance Report 10-11

SI	Name	Designation	B. Subject Teaching

Laboratory facilities to the PG programme:

Special Purpose

Software, all design tools.

Academic Calendar and frame work: As per CSVTU's Guidelines as per their directions mentioned on their web site.

Research focus

List of research projects.

Industry Linkage : Taken up regularly by Head of Training & Placement Cell.

Publications (if any) out of research in last years out of masters projects

Placement status : Moderate to top companies visit each year. 70 to 75% students are selected each year.

Admission procedure: We follow the norms laid down by the state government.

Fee Structure: 41340. 00(Interim) – Payable in two semesters.

Hostel Facilities: Separate Hostel facilities for Boys & Girls are available.

Contact address of Coordinator of the PG programme

Name : Prof. Dinesh Chandra
Address : Raipur Institute of Technology, Chhatauna, Mandir Hasaud,
Raipur (C.G.)
Telephone : 0771-3250790
E-mail : info@rit.edu.in

NOTE: Suppression and /or misrepresentation of information would attract appropriate penal action.