

FOR B.TECH, B.ARCH. FIRST YEAR 2013-14



Phone: (0771) 2254200. Fax: (0771) 2254600. Website: www.nitrr.ac.in

Email: director@nitrr.ac.in, registrar@nitrr.ac.in

FROM THE DESK OF THE DIRECTOR



Dear Students,

It gives me immense pleasure in welcoming you all on behalf of the entire campus community of National Institute of Technology, Raipur.

The Institute has a standing of more than five decades and has contributed to the nation by producing talented technocrats. Our institute with intake of 1100 students is one of the largest amongst all the NITs.

This is the era of global market and tough competition. To be visible in the crowd one has to have an additional potential apart from the mandatory technical qualification. This calibre has to be developed sagaciously over the period of time spent in the campus before graduating and leaving the portal of N.I.T., Raipur. There is no substitute to hard work and no short cut to success for which it will be our endeavour to groom all students as all rounders becoming worthy to take challenges of life squarely and turn out as good denizens of the country. For this, a proper balance has to be struck between an individual's professional achievement along with moral values which would enable to become a successful human being. The fatal attractions of westernised life and entertainment are stealing the creative and physical fitness of the students. So look within and discover your potential. Confidence in yourself, consistent striving and time management will definitely take you on the avenue of success.

Though our institute is in the stages of its development, it is making assiduous efforts to upgrade the existing facilities in campus placement, academics, innovative research projects and co-curricular achievements. Each successive batch is doing better than its preceding batch.

I wish you good luck and success in time ahead.

Dr. Sudarshan Tiwari, Director, N.I.T. Raipur



About the Institute

After independence, government's attention was directed towards giving priority to overall development of technical education. Till 1956, there were only three technical education institutes in the country offering courses in the important fields of Mining and Metallurgical Engineering. In view of this fact and with an aim of harnessing the ample mineral resources of the region this institute was set-up on 1st May 1956 as Government College of Mining and Metallurgical Engineering. 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 completed in 1962 and the institute was inaugurated on 14th March 1963 by India's first Prime Minister Pt. Jawaharlal Nehru.

The first session of the college commenced on 1st July 1956 with the admission of 30 students in Mining and in Metallurgical Engineering each. In 1958, additional courses in Civil, Mechanical and Electrical Engineering were incorporated and the college came to be known as Government College of Engineering and Technology. Later graduate courses in Chemical Engineering (1965), Architecture (1984), Electronics and Telecommunications (1985), Information Technology (2000), Computer Science and Engineering (2000), Biotechnology (2003) and Biomedical Engineering (2003) were started.

The college was accorded status of National Institute of Technology (An Institution of National Importance) on December 1, 2005 in its Golden Jubilee Year. By the National Institute of Technology Act 2007, the Govt. of India has declared this institute as the Institute of National Importance.

Today, the institute is a deemed university having twelve undergraduate and six postgraduate degree courses with total student strength of more than 3500 in the institute. After receiving the deemed university status in 2007, the institute has promulgated its own ordinance and rules and regulations for undergraduate postgraduate, and Ph.D. programs. This institute is known as one of the largest amongst all the NIT's for running a number of undergraduate programs and in its student intake.

After having the status of NIT, the institute has progressed in leaps and bounds with emphasis shifting from undergraduate teaching to undergraduate as well as postgraduate teaching and research. Regular Ph.D. programs in all the Engineering, Basic Sciences and Humanities have started. At present 90 Ph.D. scholars are pursuing their research work.

The revision of curricula in all the branches and courses to include the latest content in science, engineering and technology has been done after considering the inputs from various stakeholders mainly the concerned industries, research laboratories and leading academic institutions.

The modernization and upgradation of facilities and infrastructure is our persistent mission. The institute has recently constructed 800 seat capacity boys and 150 seat capacity girls' hostel to meet the required infrastructure. The finalization of the blue print for the construction of new campus has been done. The new campus is planned to be developed in 225 acres near Rakhi Bharenga about 23km away from present campus.

Every year substantial budget is being allocated for modernization of laboratories and research facilities. The results are visible in terms of growing numbers of research publications of students and faculty members. The numbers of journals (online and print) have been increased to provide the latest update in various cutting edge technologies.

We are one of the latest inductees to the NITs, but with our vision, dedication and perseverance, we are sure to jump the gap. We hope to be amongst the top ranking NITs in the country soon.

Our Vision

To be an academic center par excellence, fulfilling the needs, aspirations and expectations of society through technological innovations and cultural development in union with global trends.

Our Mission

To impart wholesome and state of art engineering education with an exposure to the real life practice of engineering with ethical standards based on human values. To carry out research and development in emerging and relevant areas and to impart consultancy to solve the various engineering and technological problems with an ecofriendly approach.

The Departments

A. Under Graduate

	☐ Electrical Engineering	☐ Architecture					
	☐ Electronics and Telecommunication Engg	g. Bio Medical Engineering					
	☐ Humanities and Social Sciences	☐ Bio Technology					
	☐ Information Technology	☐ Chemical Engineering					
	☐ Mathematics	☐ Chemistry					
	☐ Mechanical Engineering	☐ Civil Engineering					
	☐ Metallurgical Engineering	☐ Computer Science and Engineering					
	☐ Mining Engineering	□ Physics					
B. Pe	ost Graduate						
	☐ M. Tech. in Applied Geology	□ MCA					
	$\hfill \square$ M. Tech in Electrical Engg. (Comp. Tech.)	$\hfill \square$ M. Tech. in Mechanical Engg. (Thermal Engg.)					
	☐ M. Tech. in Civil Engg. (Water Resource as	nd Irrigation Engg.)					
	☐ M. Tech. in Chemical Engg. (Chem. Proces	ss and Design)					

Amenities and Facilities

> Hostels

The institute has six boys' and three girls' hostels, within the campus. A 800-seater new hostel block for boys is under construction. Each hostel is self-contained with amenities such as common room and a dining hall with mess. All the hostel rooms are adequately furnished. Each hostel has a capacity to house about 100 students. The administrative head of each hostel, the warden is a senior faculty member. In addition to this one caretaker/matron for each hostel is posted to manage the day-to-day affairs of the hostel. Each hostel has different students working committees viz mess, discipline, cleanliness committee etc. Each committee is responsible for some specific aspects of hostel affairs. Separate hostels administrative section exists in the institute to manage the hostel matters. Two hostel blocks of 100 seats each for the boys will be available for the first semester students. The seats are allotted on the basis of the merit. Lists for hostel admission are declared after receiving the hostel admission forms by the hostel administration.

> Gymnasium

A gymnasium is housed in the recreation hall near boys' hostels.

> Playgrounds

The Institute had reserved 80,000 sq. meters area for sports viz. cricket, hockey, football, volleyball, tennis etc, where the students can test their physical stamina and satisfy the Olympian Spirit.

> Canteen

A canteen will start very soon, near the main building.

> State Bank of India

Fully automated Branch of State Bank of India with ATM is functioning in the Campus. SBI is providing 'e-collection' facility for students from 2011-12. Students can deposit their fee online.

Estate Office

Maintenance of the institute and campus with its civil and electrical wings, is done by Estate Office.

> Dispensary

The Dispensary in the campus is near Boys' hostel. Dr. Sanjeev Pandey is Medical Officer for the Institute. He takes care of general health problems faced by the residents of campus. In case of any emergency, please ring to your Hostel Warden, Chief Warden, Medical Officer or Dean, Students' Welfare. Contact number of Medical Officer N.I.T. Raipur is Dr. Sanjeev Pandey Phone No.: 2253345 (D) 2242696 (R) 9827111152(M)

> Police Station

Saraswati Nagar Police Station is situated near NIT Campus.

> Railway Station

Saraswati Nagar Railway Station has stoppage for all the local and major passenger trains.

> Internet Facility

Institute has high speed Internet connectivity.

> Continuing Education Cell

The cell is an outcome of CANADA INDIA INDUSTRY INSTITUTE LINKAGE PROJECT and is in existence from Dec. 2002. The objective of the cell is to upgrade knowledge and skill of the community in and around the institute. Certificate courses are offered by the Cell, facilitated by the institute faculty in varied subjects like CAD, Programming in High Level Languages, Data Processing etc. Till date about 2000 participants were benefited from these courses.

> Physical Education

Physical Education has been suitably included in the curriculum to ensure physical fitness of students. Yoga and games are included under physical fitness activities. This section also monitors all the sport activities at intercollegiate and university level. NIT students participate in prestigious 'Inter NIT Sports Competitions'.

Education in universal values

The Institute is proud to impart education in Universal Values to the students based on a universal human centric philosophy of existence "Madhyastha Darshan". The results and response to this program has been recognized and appreciated by the National Resource Centre in Value Education in Engineering (NRCVEE), MHRD, and Govt. of India. H.E. Dr. A.P.J. Abdul Kalam ex-president of India has appreciated the efforts and specially made a visit to the Institute to interact with the students who have undergone this training program.

> Library

The institute owns a central library. It is situated on the 2nd Floor of the building and covers a total carpet area of 1640 Square meter. Library supports the teaching, research and extension programs of the Institute. All students, faculty members and employees of the institute are entitled to make use of the library facilities. It has more than one lakh books available for students of various disciplines. It also has a rich reference section and "Book Bank" for SC/ST/OBC students. L shape library is divided in two sections one is circulation section and another is reading and reference section. The library subscribes 45 national journals, online resources, 05 data base (online) through INDEST-AICTE consortium, membership of British Council, Kolkata. It provides up-to-date information about latest technological developments. Library is subscribing several newspapers and magazines and library organizes book exhibition every year.

Library Timing: 8AM to 8PM

Library Facilities

- 1. Digital Library
- 2. E-Journals Facilities 05 database (online)
- 3. Membership of British Council, Kolkata
- 4. No. of books issued per students:
 - i. B. Tech 02
 - ii. M. Tech 03
 - iii. Ph.D. 05

Book Facility is available for SC/ST/OBC students, 04 books per students/semester.

> Student Forum

The students are pivot around which the extra curricular activity of the institute revolves and plays a significant role. The Student Forum serves as an important adjunct to course work. It organizes lectures by eminent engineers, debate contest, general knowledge test, essay, quiz competitions and Inter NIT Tech fest along with cultural activities. Student forum has been culminated in the format various clubs viz. Go Green, Raga, Click, Technocracy, Cultural, Technical etc. It provides ample opportunities for the students to develop their abilities in fine arts, music, dramatics etc.

Objectives of Student Forum are

- 1. To promote disciplined, intellectual, civic and cultural life amongst students.
- 2. To foster activities to bring out the creative talent of the students.
- 3. To encourage amongst students awareness of the responsibilities of an individual in a democratic society.
- 4. To promote social service activities.

Every branch of engineering has its own Departmental Association. The President (Final Year), Vice President (Pre final), Secretary and Treasurer are the nominated office bearers of the associations. In addition to this there is one girls' representative from each department. These associations organize seminars, expert lectures, tours etc. either independently or in association with student forum.

> Training and Placement

This department primarily looks after the industrial training of the pre-final and final year students and placement of the final year students in reputed industries. It also plays a vital role in grooming the students to become fit for employer's requirements. For placement a large number of prospective employers are contacted during the year and the number of companies visiting this Institute is increasing year by year. The activities of the cell are coordinated by a team of students, named as "Student Placement Coordination Team." The Training and Placement Cell strives for a 100% placement of the students therefore it follows policy of 'One Student One Job'.

> Sub-DIC Bioinformatics Centre

This centre has been established by The Department of Biotechnology, Govt. of India, New Delhi. The objective of this centre is to enhance the knowledge and development of bioinformatics amongst the students and the state as a whole. This centre has been engaged in research activities in the field of genomics, proteomics, drug/vaccine designing etc. along with special training programs and seminars. During last three years the center has established its position amongst DICs in the country. The center has published 14 papers in International Journal, 4 In National Journal, 17 in International Conference during this period. This center provides research support to the student coming from all over the India. Students from different University complete their thesis work of various causes viz M.Sc/M.Tech. Bioinformatics, M.Phil. etc.

> Social and Cultural Activities

"A few heart-whole, sincere and energetic men and women can do more in a year than a mob in a century."

The institute celebrates excellence through three types of festivals: Cultural, Technical and Sports.

Cultural

We are blessed with wings and roots. Wings to soar high and roots that binds us to reveal our glorious culture. We symbolize this by organizing Ganesh Utsav, Saraswati Pooja, Teachers Day, Annual function 'Eclectika' and other events that include a Mega Fest to rejuvenate the youth.

> Technical

'Tech Fest' is the word that fires the imagination, It is a juncture where talent mingles with vigorous and enthusiastic enjoyment. We celebrate technical events like Srijan, Spandan, Spardha, Infomania, Robowar, CodeJam, and Nirmaan every year.

> Sports

"Health is a state of complete Physical, Mental, Social well being and not merely the absence of disease or infirmity."

At NITRR, 'Sports' is not a show of physical ability and skills but is a festival where everyone excels to redefine the true sportsman spirit and in turn ensures his/her physical fitness and endurance which are the pre-requisites for *success* in life.

A host of Sports activities take place throughout the year including Intra College tournaments called "Samar" to prepare our teams for Inter College, Inter University and Inter NIT tournaments. The popular sports at our campus include basket ball, hand ball, net ball, foot ball, badminton, athletics and cricket. So find your space in any of the fields given above. Shape yourself feel the adrenaline rush in your veins and grab the fame because the moment you join NIT Raipur you ought to be a *winner*.

Grievances Redressal Committee-

A Grievances Redressal and disciplinary committee is there in the institute, which is headed by Dean, Students' Welfare.

The students can register their complaints to this committee. This committee will be further strengthened and restructured.

Training of students-

Industrial training is given to student, so that, they can become stronger in the practical aspect of engineering education.

Students are sent for training in nearby industries like Bhilai Steel Plant, Bhilai, Balco, Neco, Jindal Steel and Power Limited, CSEB, NTPC, NMDC, etc. Students are also sent for training to various important industries all over India; such as HAL, MDN, VSP, L&T, BSNL, BHEL, etc.

Fee Structure: Detailed Fee structure is given below-

Name of Institute	Address	Tel. No., Fax, E-mail	Website	Fee Structure		
				(Semest	ter wise break-up)	
National Institute of Technology Raipur	G. E. Road, Raipur- 492010 Chhattisgarh	Phone-0771-2254200 Fax- 0771-2254600 E-mail- director@nitrr.ac.in	www.nitrr.ac.in	First Year	 Rs. 41630 for one year for OBC/OP candidates Rs. 41030 for SC/ST candidates 	
				3 rd Sem. Onwards	Rs. 20780 per semester for OBC/OP candidates Rs. 20480 per semester for SC/ST candidates	

Refund of Fee: Refund of fees for the session 2013-14 will be governed by following rules-

Case I: Refund of Fee against cancellation during the ongoing admission process by CCB/CCMT/NIMCET-

If a candidate cancels his/her admission when admission process is going on, the refund rules will be governed by CCB/CCMT/NIMCET. In case a student cancels admission on or before a date which is the last date of last round (except spot Round) of admission, Rs. 10000/- or as prescribed by CCB/CCMT/NIMCET whichever is higher will be deducted from the fee deposited. This last date is hereafter referred as cutoff date.

1. If a candidate cancels his/her admission after cut off date, he will be entitled for full refund by deducting a sum of **Rs. 5000/-** provided CCB/CCMT/NIMCET or Institute has an opportunity to offer his her vacant seat to other candidates. Otherwise he/she will be entitled for refund of caution money only.

Case II: Refund of Fee in case candidates who could not clear their qualifying examination within the stipulated period given by CCB/CCMT/NIMCET or Institute-

His/her admission will be treated as cancelled and only **caution money** will be refunded.

Case III: Refund in case of unfortunate Death of a student-

 $\mathbf{Rs.~1000/-}$ will be deducted and the rest amount for the respective year/semester as the case may be shall be refunded.

Case IV: Refund in case of Detained/debarred Students-

If a student has paid the fee for the semester in which he/she can't be admitted due to detention, the fee paid shall be adjusted against the corresponding semester whenever he/she becomes eligible for admission. However such adjustment in fee will not be allowed if a student is not able to get admission due to any punishment imposed by the institute administration.

The rules will be applicable to all students who are admitted for the session 2013-14 (for case I & II) and to all students of NIT, Raipur for case III & IV.

Seat Matrix: Seat matrix for our institute is given below-

(I) For B.Arch. Course-

State	Branch	OP	OPPH	SC	SCPH	ST	STPH	OBC	ОВСРН	Total
Other State Quota (50%)	Architecture	15	0	5	0	2	0	8	1	31
Home State Quota (50%)	Architecture	15	0	5	0	2	0	9	0	31
Tot	30	0	10	0	4	0	17	1	62	

(II) For B. Tech. Courses-											
State	Branch	OP	ОРРН	SC	SCPH	ST	STPH	OBC	ОВСРН	Total	
	Bio Medical Engineering	14	1	5	0	2	0	8	1	31	
	Bio Technology	14	1	3	1	3	0	8	1	31	
	Engineering	14	1	3	1	3	0	O	1	31	
	Chemical Engineering	14	1	5	0	2	0	9	0	31	
	Civil Engineering	20	0	5	0	3	0	11	0	39	
	Computer Science &	23	1	7	0	4	0	12	0	47	
Other State	Engineering	23	1	,	O	7	0	12	U	47	
Quota (50%)	Electronics &										
Quota (5070)	Telecommunication	22	1	7	0	3	0	11	1	45	
	Engineering										
	Electrical Engineering	23	1	7	0	4	0	12	0	47	
	Information Technology	22	1	6	1	2	1	12	0	45	
	Mechanical Engineering	24	0	7	0	4	0	12	0	47	
	Metallurgical Engineering	23	0	7	0	4	0	12	0	46	
	Mining Engineering	20	0	5	0	3	0	10	0	38	
	Total	219	7	64	2	34	1	117	3	447	
	Bio Medical Engineering	14	1	4	1	2	0	8	1	31	
	Bio Technology Engineering	14	1	5	0	2	0	8	1	31	
	Chemical Engineering	15	0	4	0	3	0	8	1	31	
	Civil Engineering	19	1	6	0	3	0	10	0	39	
	Computer Science &	17	1	0		3		10		37	
Home State	Engineering	22	1	7	0	3	0	12	0	45	
Quota (50%)	Electronics &										
Quota (3070)	Telecommunication	23	1	7	0	4	0	12	0	47	
	Engineering										
	Electrical Engineering	22	1	7	0	3	0	11	1	45	
	Information Technology	23	1	6	1	3	1	12	0	47	
	Mechanical Engineering	23	0	7	0	3	0	12	0	45	
	Metallurgical Engineering	24	0	6	0	3	0	13	0	46	
	Mining Engineering	20	0	6	0	3	0	10	0	39	
	Total	219	7	65	2	32	1	116	4	446	

Academic qualification for admission (Section 2.9.2, 2.9.3 and 3.1, JEE (Main)-2013, Information Bulletin):

The academic qualifications as prescribed in Information Bulletin and Application Form of JEE (Main)-2013 are applicable for this allocation, extracts of which are reproduced below.

Only those candidates who have passed their Class 12th Exam or any other qualifying examination in 2011 or 2012; or those who are appearing in their Class 12th Exam or any other qualifying examination in 2013 are eligible to appear in JEE (Main) – 2013. Candidates who passed Class 12th/Qualifying examination in 2010 or before as well as those who will appear in such examination in 2014 or later are not eligible to appear in JEE (Main) – 2013. Candidates who appeared in class 12th/other Qualifying Examinations in 2010, did not pass in 2010, but passed in 2011 are also not eligible to appearing JEE (Main) 2013. The number of attempts which a candidate can avail at JEE (Main) shall be limited to 03 (three).

Candidates must have taken at least five subjects in class 12th/any other Qualifying examination in order to be eligible for writing JEE (Main). In the year 2013 however, the candidates who have taken four subjects are also permitted to write JEE 2013 as an exception.

Subject combinations required in the qualifying examination for admission to B.E./B. Tech. and B.Arch./B. Planning Courses in NITs, IITs, and other CFTIs shall be as under (Table 7(i)):

Table 7(i) Subject Combinations in the Qualifying Examination

Course	Required Criteria based on Class 12th/other Qualifying							
Course								
	Examination							
B.E./B. TECH	Subjects in Qualifying Examination: Physics, Mathematics and one							
	of the subjects from (Chemistry, Bio-technology, Computer							
	Science, Biology) along with 50% marks in total including all							
	subjects							
B.ARCH/B.PLANNING	Mathematics subject along with 50% Marks in total including all							
	subjects							

Date of Birth-

Only those candidates whose date of birth falls on or after October 01, 1988 are eligible. However, in the case of Scheduled Caste (SC), Scheduled Tribe (ST) and Persons with Disabilities (PwD) candidates, upper age limit is relaxed by 5 years, i.e. SC, ST and PwD candidates who were born on or after October 01, 1983 are eligible. Date of birth as recorded in the Secondary Education Board/University certificate will only be considered.

Process of Admissions-

The students have to appear in JEE (Main) 2013 examination. CBSE and CSAB are two different and independent boards. CBSE conducted JEE (Main) examinations and published the merit list. CSAB only uses the merit list published by CBSE for seat allocation purposes. CSAB is not responsible for any error either in marks or in merit ranks of JEE (Main) - 2013.

Attention Students...!!!

Read This Message Carefully, Ragging, a Menace to Student's Career.

Forms of ragging: from bad to worse

It is said that man's imagination knows no bounds. Very true but when it comes to ragging; it is rightly said perverted imagination too knows no bounds! Earlier what was intended to provide good humor and harmless fun, today it has assumed torturous, vulgar and inhuman forms that defy all norms of decency and morality.

The Hon'ble Supreme Court of India has given a more comprehensive meaning of ragging as under:

"Ragging is any disorderly conduct, whether by words spoken or written, or by an act which has the effect of teasing, treating or handling with rudeness any student, indulging in rowdy or un disciplined activities which cause or are likely to cause annoyance, hardship or psychological harm or to raise fear of apprehension thereof in a fresher or a junior student and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the psyche of a fresher or a junior student."

Chhattisgarh Government defines ragging as follows: Ragging means causing, inducing compelling or forcing a student whether by way of a practical joke or otherwise, to do any act which detracts from human dignity or violates his person or exposes him to ridicule or forbear from doing any unlawful act, by intimidating, wrongfully confining, or injuring him or by using criminal force to him or by holding out to him any threat or such intimidation, wrongful restraint, wrongful confinement, injury or the use of criminal force.

Ragging includes

- Asking fresher to address seniors with the title "Sir"
- To dress in a specific dress code for a particular period of time
- To sing vulgar song or use abusive language.
- To do odd acts like cleaning the room of seniors, washing their clothes, fetching water, tea, breakfast, cigarettes or alcohol and even completing their class assignment.
- To do an act sexual in nature or to undress (stripping) or to sing pornographic limericks or to see pornographic items.

- To enact or to do silly things like kissing, proposing someone from opposite sex etc.
- Asking to try smoking, drugs or alcohol.
 The aforesaid list is just directive and not comprehensive.

Shocking Consequences of ragging:

- An unpleasant incident of ragging may leave a permanent scar in the victim's mind that may haunt him for years.
- The victim reclines into a shell forcing him/her into ignominy and gets alienated from rest of the world.
- It demoralizes the victim who joins college with many hopes and expectations.
- Though incidents of physical assault and grievous injuries are not new, ragging simultaneously causes grave psychological stress and trauma to the victim.
- Those students who choose to protest against ragging are very likely to face ostracism from their seniors in the future.
- Those who succumb to ragging may drop out thereby hampering their career prospects.
- In extreme cases, incidents of suicides and culpable homicide have also been reported.

Anti ragging/disciplinary rules

- 1. If any fresher is tortured physically, mentally or emotionally by the senior students of the institute he/she has to report the matter immediately to the hostel warden/any faculty member of the institute as well as parents. The reporting student should not fear as his/her identity will remain concealed forever.
- 2. Any form of harassment to (girl) student or female teaching faculty through undesirable activities will be viewed seriously. The notorious students found guilty will be rusticated/expelled/debarred from examination and the same will be mentioned in the character/conduct certificate.
- 3. Use of Drugs/Alcohol is strictly prohibited in the hostel and campus. The student caught red handed or proved guilty of consuming Drugs/Alcohol will not be allowed to enter the campus for a minimum period of one year.

- 4. Physical, emotional and mental torture in any form to fellow students, seniors and juniors is a punishable act. The minimum punishment in such cases is in the form of fine and the maximum punishment is rustication of the accused. The maximum fine levied on this ground can be Rs. 20,000 per student. The students fined will be under strict observation and if there is improvement in their behavior he may be remitted Rs. 10,000/- out of Rs. 20,000/- paid by him earlier. Else he has to forfeit the entire amount.
- In case of damage to the property that is hostel/class room/campus the amount of damage will be decided by the institute authorities and shall be recovered from concerned students.
- 6. Any misbehavior in the institute with the faculty members or higher authority will be treated as serious misconduct. The concerned student shall be rusticated from the institute. The same will be mentioned in his conduct certificate.
- 7. Finally if any student indulges in indisciplinary activities like ragging/misbehavior the same will be mentioned in his/her conduct certificate which may lead to the serious problem of unemployment in future. Such students will be debarred to face the campus interview by the Training and Placement Cell of the institute.

Our institute disapproves ragging of any form. Harsh and exemplary punishment will be given to a person involved in ragging and in worse case will be handed over to the police.

Helpline

The following faculty members would be available for consultation. So please feel free to contact any of them for your help whenever you are in need of any assistance.

1. Dr. Sudarshan Tiwari	Director	07712254200
2. Prof. A. P. Rajimwale	Dean, Students' Welfare	9893411846
3. Dr. A. M. Rawani	Dean, Academics	9893184701
4 Dr. A. S. Thoke	Dean, Research and Consultancy	9329750686
5. Dr. Rajesh Kumar Tripathi	Dean, Planning and Development	9826131726
6. Dr. A. B. Soni	Dean, Faculty Welfare	9617776363
7. Dr. Ravindra Sharma	Registrar	07714270619
8. Mr. Balram Nayak	Security Officer	07587061831
9. Dr. Manoj Pradhan	Chief Warden Boys' Hostel &	9826540711
	Warden, Hostel-F	
10. Mr. Daleshwar Sahu	Assistant Grade-III (Asst. to Chief Warden)	9827905818
11. Mr. Punoo Ram Nishad	Caretaker, Hostel-F	8085383742
12. Prof. D. S. Sisodia	Warden, Hostel-A	9425371030
13. Shri G. D. Rao	Caretaker, Hostel-A	9993778578
14. Prof. V. K. Singh	Warden, Hostel-B	9893791121
15. Shri Bharat Yadav	Caretaker, Hostel-B	9300219295
16. Dr. Ayush Khare	Warden, Hostel-C	9425213445
17. Shri Manish Chandrakar	Caretaker, Hostel-C	8120273278
18. Dr. P. K. Choudhary	Warde,n Hostel-D	9406145088
19. Shri Yogesh Verma	Caretaker, Hostel-D	9302312909
20. Prof. Pradeep Singh	Warden, Hostel-H	9415185895
21. Prof. Sanjay Kumar	Warden, Hostel-H	9407714701
22. Dr. (Mrs.) Subhrata Gupta	Chief Warden Girls' Hostel	9939885860
23. Prof. (Mrs.) Manju Pandey	Warden PG Girls' Hostel	9754852341
24. Mrs. Poonam Jha	Matron Girls' Hostel-E	9165882392
25. Dr. (Mrs.) C. P. Dewatha	Warden Girls' Hostel-G	9685192643
26. Mrs. Deepika	Matron Girls' Hostel-G	9669125490

27. Dr. Prabhat Diwan	Head, Applied Geology	9424274599
28. Prof. D. Sanyal	Head, Architecture	9826131952
29. Prof. A. K. Poonia	Head, Biotechnology and Biomedical Eng	g 9039291989
30. Dr. P. K. Choudhary	Head, Chemical Engg.	9406145088
31. Dr. F. Khan	Head, Chemistry	9893363348
32. Dr. M. K. Verma	Head, Civil Engg.	94252034722
33. Dr. S. L. Sinha	Head, Computer Science and Engg.	9826315780
34. Prof. Bidhubendra Acharya	Head, Electronics and Telecommunication En	ngg. 907445868
35. Dr. Sameer Bajpai	Head, Humanities and TPO	9826167065
36. Prof. Sudhakar Pandey	Head, Information and Technology	9407627136
37. Prof. M. Atulkar	Head, M. C. A.	9406230141
38. Dr. R. P. Pathak	Head, Mathematics	9406122233
39. Dr. Manoj Chopkar	Hear, Metallurgical Engg.	8109939981
40. Prof. B. R. Parate	Head, Mining Engg.	9329768877
41. Dr. S. Sanyal	Head, Mechanical Engg.	9826425326
42. Dr. A. K. Shrivastav	Head, Physics	9827159605
43. Dr. Sanjeev Pandey	Medical Officer	9827111152
44. Dr. (Mrs.) Nalini Rajimwale	Homeopathy Specialist	0771-2255912

See the following links for-

B. Tech. Ordinance: http://www.nitrr.ac.in/downloads/ordinance/B.Tech_Ordinance.pdf

B. Arch. Ordinance: http://www.nitrr.ac.in/downloads/ordinance/B.arch_Ordinance.pdf

Schemes and Syllabus of B. Tech & B. Arch.: http://www.nitrr.ac.in/syllabus.php

Academic Calendar:

 $\underline{http://www.nitrr.ac.in/downloads/acad\ cal/Aca.\%20Calender\%20Btech\%20I\%20Sem.pdf}$

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – A (Electronics & Telecommunication)

Room No. F - 37 & S - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY	Engg. Mechanics Physics Che				RECESS	Language	Maths	Basic Electrical Engg.	
MONDAT		,	S – 4		RECESS		S	- 4	
TUESDAY	Language	Chemistry	Physics	Maths	RECESS		Lab A 1	Chemistry	Lab A 1
		F	<u>-37</u>		RECESS	Chemistr	y Lab A 2	Physics I	Lab A 2
WEDNESDAY		Wo	orkshop		RECESS	Worl	kshop	NCC/NSS/Sports (A1) (Playground) Comm. Skills Lab (A2) (Heat Engine Lab)	
THURSDAY	Physics	Maths	Basic Electrical Engg.	Chemistry	RECESS	Engg. Mechanics		Engg. Mechanics Lab A 1 Electrical Engg. Lab A 2	
			· – 37			F -	$\mathbf{F} - 37$		
FRIDAY	Physics	Basic Electrical Engg.	Chemistry	Maths	RECESS		ngg. Lab A 1	NCC/NSS/S (Playgr Comm. Skill	ound)
		F	· - 37			Engg. Mechanies Lab A 2		(F – :	` ,

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – B (Electrical Engg.)

Room No. F – 38 & S– 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 - 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY	Maths	Basic Electrical Engg.	Chemistry	Physics	RECESS		ngg. Lab B 1	NCC/NSS/Sports (B2) (Playground) Comm. Skills Lab (B2) (F-38)	
]	F-38			Engg. Mech	anies Lab B 2		
TUESDAY	Maths	Language	Engg. Mo	echanics	RECESS	Chemistry	Physics S -	Basic Electrical Engg.	
WEDNESDAY	Maths			Chemistry	RECESS	Physics Lab B 1 Chemistry Lab B 2		Chemistry Lab B 1 Physics Lab B 2	
]	F-38		Physics			Lab B 2	
THURSDAY		W	orkshop		RECESS	Workshop		(Playg Comm. Ski	Sports (B1) round) lls Lab (B2) gine Lab)
FRIDAY	Maths	Basic Electrical Engg.	Physics	Chemistry	RECESS	Engg. Mechanics		Engg. Mechanics Lab B 1	
]	F – 38			F -	- 38	Electrical Engg. Lab B 2	

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – C (Biotechnology & Bio Medical Engg.)

Room No. F - 38 & S - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY		Wo	orkshop		RECESS	Work	shop	NCC/NSS/Sports (C1) (Playground) Comm. Skills Lab (C2) (Heat Engine Lab)	
TUESDAY	Basic Electrical Engg.	Maths	Physics	Chemistry	RECESS	Engg. Mechanics		Engg. Mechanics Lab C1 Electrical Engg. Lab C 2	
WEDNESDAY	Chemistry	Maths	F – 39 Physics	Basic Electrical Engg.	RECESS	F – 39 Electrical Engg. Lab C 1 Engg. Mechanies Lab C 2		NCC/NSS/Sports (C2) (Playground) Comm. Skills Lab (C1)	
]	T-39			Engg. Mechanics Eau C 2		(F – 39)	
THURSDAY	Engg. Mechanics Maths Language S – 4				RECESS	Physics	Chemistry	Basic Elect	trical Engg.
FRIDAY	Language	Chemistry	Maths F – 39	Physics	RECESS Physics Lab C 1 Chemistry Lab C 2		Lab C 1	Chemistry Lab C 1 Physics Lab C 2	

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – D (Chemical Engg.)

Room No. F – 44 & S – 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 - 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 - 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY	Basic Electrical Engg.	Physics	Chemistry	Maths	RECESS	Engg. Mechanics		Engg. Mechanics Lab D 1 Electrical Engg. Lab D 2	
		F	- 44			F -	44		
TUESDAY	Maths	Physics	Chemistry	Basic Electrical Engg.	RECESS		ngg. Lab D 1	NCC/NSS/Sports (D2) (Playground) Comm. Skills Lab (D1)	
		\mathbf{F}	- 44					(F - 44)	
WEDNESDAY	Physics	Langauge	Engg. N	Mechanies	RECESS	Maths	Chemistry	Basic Elect	rical Engg.
		S	-4			S – 4			
THURSDAY	Language	Physics	Chemistry	Maths	RECESS	Physics	Lab D 1	Chemis	try D 1
IHUKSDAI		F	- 44		RECESS	Chemis	stry D 2	Physics 1	Lab D 2
FRIDAY		Wo	rkshop		RECESS	Worl	cshop	NCC/NSS/S (Playgo Comm. Skil (Heat Eng	round) ls Lab (D2)

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – E (Information Technology)

Room No. S - 16 & S - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY	Physics Language Maths Chemistry S-16				RECESS	Physics Chemistr	Lab E 1 y Lab E 2	Chemistry Lab E 1 Physics Lab E 2	
TUESDAY		Wo	rkshop		RECESS	Work	cshop	NCC/NSS/Sports (E1) (Playground) Comm. Skills Lab (E2) (Heat Engine Lab)	
WEDNESDAY	Physics	Maths	Basic Electrical Engg.	Chemistry	RECESS	Engg. Mechanics		Engg. Mechanics Lab E 1 Electrical Engg. Lab E 2	
		S	- 16	Basic		S -	16	NCC/NSS/	Sports (F2)
THURSDAY	Chemistry Maths Physics		Electrical Engg.	RECESS	Electrical Engg. Mecha	ngg. Lab E 1 mies Lab E 2	NCC/NSS/Sports (E2) (Play Ground) Comm. Skills Lab (E1)		
			- 16					(S –	,
FRIDAY	Language	Maths		echanics	RECESS	Physics	Chemistry	Basic Elect	rical Engg.
			5 – 4				S -	- 4	

Time - Table B. Tech. First Semester July-December, 2013

SECTION – F (Mechanical Engg.)

Room No. S-11, D - 1 & G - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII		
TIME	8.50 – 9.40	9.40 – 10.30	10.30 - 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20		
MONDAY	Basic Electronics	Env. & Ecology	ВМ	ИЕ	RECESS	Maths Computer Funda. & IT		Basic Civil Engg.			
		G	-4			G – 4					
TUESDAY Engg. Drawing $(D-3 \& D-4)$					RECESS	Engg. Drawing (D – 3 & D – 4)		BME	Basic Civil Engg.		
		(D – 3	& D = 4)			$(D-3 \otimes D-4)$		D – 1			
WEDNESDAY		Basic Electronics Lab F1 Env. & Ecology Lab F2 Env. & Ecology Lab F1 Basic Electronics Lab F2				Env. & Ecology	Basic Electronics	Computer Funda. & IT	Maths		
						S – 11					
THURSDAY	Env. & Ecology	Computer Funda. & IT	Maths	Basic Electronics	RECESS	Computer Funda. & IT F1		Basic Civil Lab F1			
		S -	- 11			Basic Civ	ril Lab F 2	Computer Funda. & IT F2			
FRIDAY	Computer Funda & IT	Basic Electronics	Env. & Ecology	Maths	RECESS	PECESS Yoga & H		Librory			
TMDAT		S-	- 11		RECESS		RECESS (D-2		– 2)	Library	

Time - Table B. Tech. First Semester July-December, 2013

SECTION – G (Metallurgical Engg.)

Room No. F - 5, D - 1 & G - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY	Env. & Maths Basic Computer Electronics Funda & IT F - 5		RECESS	Yoga & Health (D-2)		Library			
TUESDAY	Basic Electronics	Env. & Ecology	Basic Ci	vil Engg.	RECESS	ВМЕ		Maths	Computer Funda & IT
	G – 4						G – 4		
WEDNESDAY	Engg. Drawing			RECESS	Engg. Drawing (D – 3 & D – 4)		BME	Maths	
WEDNESDAT	(D-3 & D-4)						RECESS	D – 1	
THURSDAY		Basic Electronics Lab G1 Env. & Ecology Lab G1 Basic Electronics Lab G2 RECES		RECESS	Env. & Ecology	Basic Electronics	Computer Funda. & IT	Maths	
	Env. & Ecc	nogy Luo G2	Busic Electro	omes Euo G2		F – 5			
FRIDAY	Env. & Ecology	Basic Electronics	Basic Civil Engg.	Computer Funda. & IT	RECESS	Computer Funda. &		Basic Civi	l Lab G1
TRIDAT		F – 5				Basic Civil Engg. G2		Computer Funda. & IT G2	

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – H (Civil Engg.)

Room No. F - 42, D - 1 & G - 4

PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII	
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20	
MONDAY		onics Lab H1	Env. & Ecolo	••		Basic Electronics	Env. & Ecology	Computer Funda & IT	Maths	
	Env. & Ecol	ogy Lab H2	Basic Electro	nics Lab H2	RECESS		F –	F – 42		
	Computer	Basic	Basic Civil	Env. &		Computer Funda. & IT H1		Basic Civil La	ab H1	
TUESDAY	Funda. & IT	Electronics	Engg.	Ecology	RECESS	-	vil Lab H2	Computer Funda & IT H2		
		<u>F</u>	- 42							
	Maths	Basic	Env. &	Computer		Yoga & Health (D – 2)		Library		
WEDNESDAY	Matris	Electronics	Ecology	Funda. & IT	RECESS					
		F	- 42			(D	<i>– 2)</i>		·	
	BN	/IE	Basic	Env. &		Pagia Ci	vil Enga	Maths	Computer	
THURSDAY	DN	AL.	Electronics	Ecology	RECESS	Basic Civil Engg.		Wattis	Funda & IT	
THURSDAY	G – 4				RECESS	G – 4				
EDIDAY		Engg.	Drawing		DE GEGG	Engg. 1	Drawing	BME	Maths	
FRIDAY		(D – 3	& D – 4)		RECESS	(D-3 & D-4)		D – 1		

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – I (Mining Engg.)

Room No. F – 45, D -1 & G – 4

PERIOD	I	II	III	IV	RECESS	v	VI	VII	VIII		
TIME	8.50 – 9.40	9.40 – 10.30	10.30 - 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20		
MONDAY	Env. & Ecology	Basic Electronics	Maths	Computer Funda. & IT	RECESS	Computer Funda. & IT I 1		Basic Civi			
WONDIT		F	- 45		RECESS	Basic Civ	Basic Civil Lab I 2		nda & IT I 2		
TUESDAY	Basic Civil Engg.	Computer Funda. & IT	Env. & Ecology	Basic Electronics			_		Yoga & Health (D-2)		
WEDNIEGDAY	Computer Funda. & IT	Env. & Ecology	- 45	МЕ	RECESS	Basic Electronics	Maths	Basic Civ	il Engg.		
WEDNESDAY	Tunda. & II	0.	G – 4		RECESS	G-4					
THURDDAY		Engg. Drawing $(D-3 \& D-4)$				Engg. Drawing		BME	Maths		
THURSDAY							& D – 4)	D – 1			
FRIDAY	Basic Electro			Env. & Ecology Lab I 1 Basic Electronics Lab I 2		Basic Electronics	Env. & Ecology	Computer Funda. & IT	Maths		
	Env. & Ecol	ogy Lab I 2	Dasic Electro	omes Lab I 2		F – 45					

Time - Table

B. Tech. First Semester July-December, 2013

SECTION – J (Computer Science & Egn..)

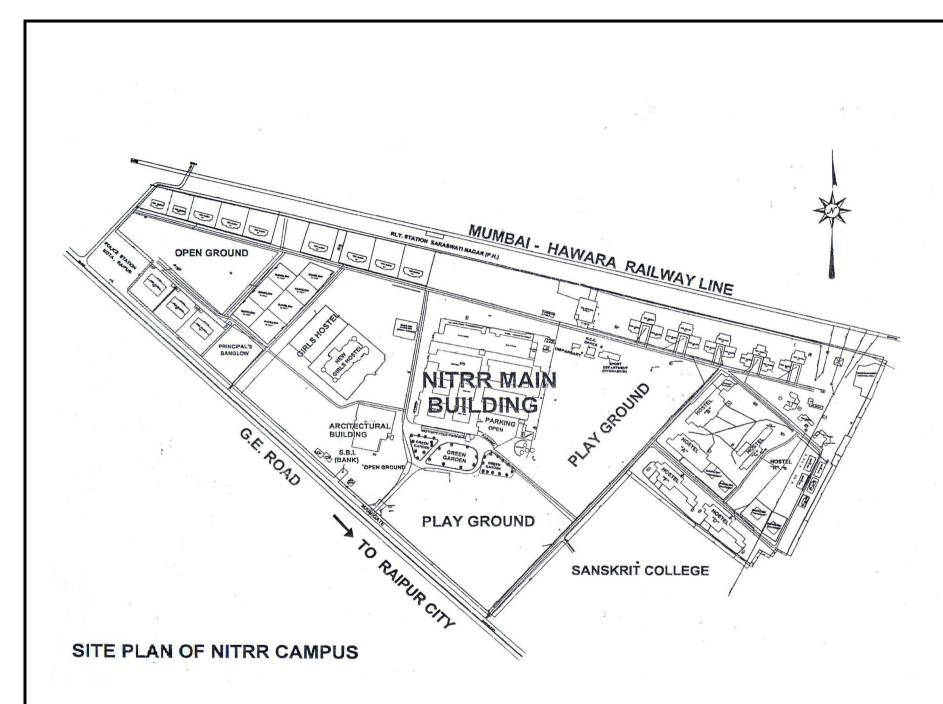
Room No. S – 19, D – 1 & G – 4

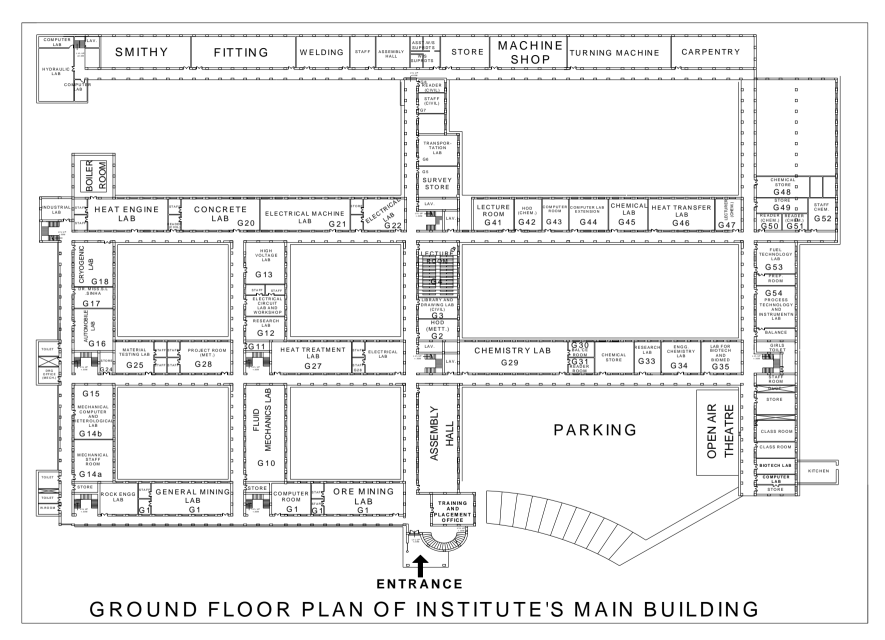
PERIOD	I	II	III	IV	RECESS	V	VI	VII	VIII
TIME	8.50 – 9.40	9.40 – 10.30	10.30 – 11.20	11.20 – 12.10	12.10 – 1.00	1.00 – 1.50	1.50 – 2.40	2.40 – 3.30	3.30 – 4.20
MONDAY			. Drawing			Engg. D		BME	Basic Electronics
WIGHT		(D-3)	3 & D – 4)		RECESS	(D-3 &	(D-3 & D-4)		- 1
TUESDAY		onics Lab J 1 ology Lab J 2	Env. & Ecol Basic Electro			Basic Env. & Electronics Ecology		Computer Funda. & IT	Maths
	Eliv. & Ecc	nogy Lab J 2	Basic Electro	onics Lab J 2		S -		19	
WEDNESDAY	Env. & Ecology	Basic Civil Engg.	Maths	Funda. & IT RECESS Computer Funda. & IT J1		•		Basic Civil Lab J1 Computer Funda. & IT J2	
		S	S – 19						
THURSDAY	Maths	Basic Electronics	Env. & Ecology	Computer & Funda & IT	RECESS	Yoga & Health (D – 2)		Library	
		S	5 – 19			(D=	- 2)		
FRIDAY	Maths	B:	ME	Env. & Ecology	RECESS	Computer Funda. & IT	Basic Electronics	Basic Ci	vil Engg.
			G – 4			G – 4			

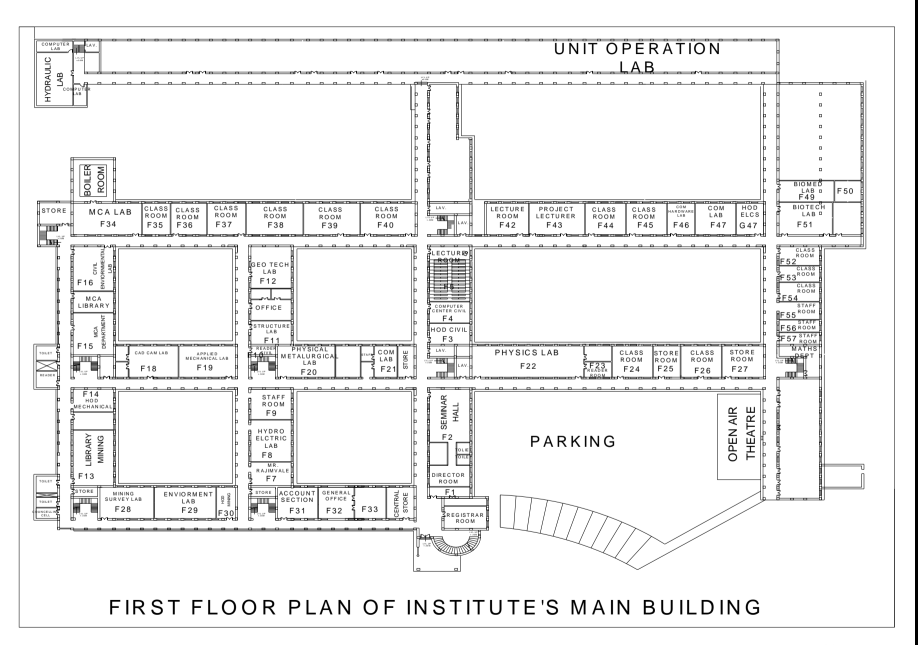
Time-Table

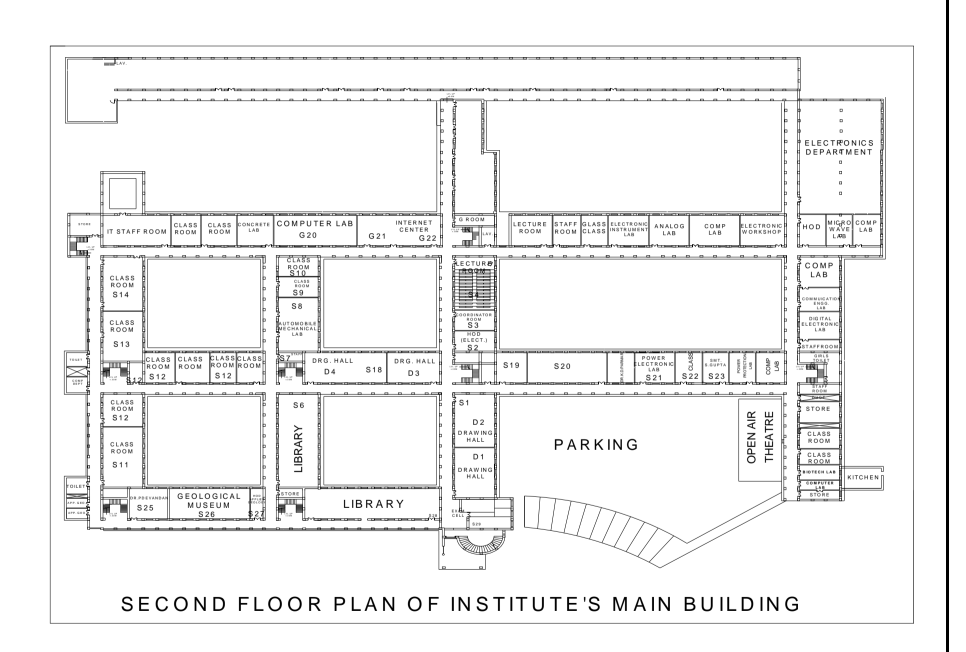
B. Arch. I Semester Class Time Table: July 2013

Day	I	II	III	RECESS	IV	V	VI	VII	VIII
Time	10:30	11:20	12:10	01:00	01:50	02:40	03:30	04:20	05:10
Monday	Design I	Design I	Design I	LUNCH	Design I	Design I	Structure I	Structure I	Structure I
Tuesday	Graphics I	Graphics I	Graphics I	LUNCH	Graphics I	Building Construction I	Building Construction I	Building Construction I	Building Construction I
Wednesday	Communication skills	Building Materials I	Building Materials I	LUNCH	Structure I	Structure I	Design I	Design I	Design I
Thursday	Graphics I	Graphics I	Graphics I	LUNCH	Graphics I	Graphics I	Building Construction I	Building Construction I	Building Construction I
Friday	Communication skills	Communication skills	Building Materials I	LUNCH	Design I	Design I	Workshop	Workshop	Workshop









S.No.	Name	Office	Residential	Mobile
1	Dr. Sudarshan Tiwari- Director	2254200		
2	Prof. A. P. Rajimwale- Dean, Students' Welfare	2254113		9893411846
3	Dr. A. M. Rawani- Dean, Academics			9893184701
4	Dr. A. S. Thoke- Dean, Research and Consultancy			9329750686
5	Dr. Rajesh Kumar Tripathi-			9826131726
3	Dean, Planning and Development			7020131720
6	Dr. (Mrs.) A.B.Soni-Dean, Faculty Welfare			9617776363
7	Dr. Ravindra Sharma- Registrar			07714270619
I – Dep	partment of Civil Engineering			•
1	Dr. M. K. Verma (HOD)	2255920	2253001	9425203472
2	Dr. R. K. Tripathi			9425510039
3	Dr. G.D. Ramtekar		2255423	9893131246
4	Dr. Samir Bajpai	2255261		9826167065
5	Dr. U.K. Dewangan			9406318996
6	Prof. Ajay Kumar Ahirwar			9303120369
7	Prof. Laxmikant Yadu			9425216529
8	Prof. Shrish V. Deo			9713099399
9	Dr. C. P. Dewatha			9685192643
10	Prof. Ishtiyaq Ahmed			8085827071
11	Dr. Manikant Verma			9907309438
12	Prof. Mohit Jaiswal			8109856871
13	Prof. (Mrs.) Meena Murmu			8085857017
14	Dr. Manoj Tiwari			7587727610
15	Prof. Govardhan			7773835379
II – De	partment of Mechanical Engineering			
1	Dr. S. Sanyal (HOD)	2253934,	2253260	9826425326
1	DI. S. Sanyar (HOD)	6532292	2233200	7020423320
2	Dr. A.M. Rawani	2253155		9893184701
3	Dr. S.L. Sinha	6532292	0788-2242594	9826315780
4	Prof. R. Salhotra			9424218342
5	Dr. S.D. Patle		9425516514	9406016113
6	Dr. S.P.S. Matharu		2242201	9406622422
7	Dr. A.K. Tiwari	6532292		9425235123
8	Prof. G.K. Sahu		2253943	9827176388
9	Prof. R.K. Yadav		2255880	9926555321
10	Prof. Suraj Kumar Mukti			9302837666
11	Prof. Vivek Kumar Gaba			9406173242

12	Dr. Subhankar Bhowmik			8109713112
13	Prof. Satish Kumar Dewangan			9406075050
14	Dr. Nitin Kumar Jain			9826310051
15	Dr. Amit Raj Singh			8085829797
16	Dr. G. Srinivasu			9575508465
17	Prof. Harendra Kumar Narang			9770422989
18	Prof. Nisha Netam			
19	Dr. Somnath Bhattacharya			9760966656
III – D	epartment of Electrical Engineering			•
1	Dr. A.S.Thoke (HOD)	4075147	2538111	9329750686
2	Dr. (Mrs.) S. Gupta		2254750	9993244929
3	Prof.P.D.Dewangan		2253439	
4	Smt. Versha Singh			9425524731
5	Smt. Ebha Koley			9827215396
6	Dr. (Mrs.) Anamika Yadav			9425852654
7	Prof. Narendra D. Londhe			9039898860
8	Prof. (Mrs.) Monalisa Biswas			7804932262
9	Prof. Vinay Pratap Singh			9584110795
10	Dr. Subhojit Ghosh			9438504754
IV – D	epartment of Mining Engineering			
1.	Prof. B. R. Parate (HOD)	2253413	2255756	9329768877
2	Dr. M. Pradhan		2253424	9826540711
3	Prof. P. Y. Dhekne		2255376	9669400678
4	Prof. Murlidhar Patel		2254535	9179359352
5	Prof. P. K. Dewangan		2254039	9826651855
6	Dr. R.K. Jade			9685872446
7	Dr. Nawal Kishor			9685803392
V – De	epartment of Metallurgy Engineering			·
1	Dr. Manoj Kumar Chopkar (HOD)		2241320	8109939981
2	Prof.A.P. Rajimwale (Dean, Students' Welfare)		2255609	9893411846
3	Prof. Manvendra Kumar Tripathi			8103766514
4	Prof. Manoranjan Kumar Manoj			9303407651
5	Dr. Akhilesh Swarnkar			9907403810
VI – D	epartment of Chemical Engineering			·
1	Dr. P. K. Choudhry (HOD)	2255617		9406145088
2	Dr.(Mrs.) A.B.Soni		2253954	9617776363
3	Prof. B. Majumdar	2255227		9826051120
4	Prof.A.K.Punia		2255066	9039291989
5	Prof.V.K.Singh		2255292	9893791121
6	Dr. Amit Keshav			9630058194
7	Prof. Dharam Pal			9584751651
8	Dr. Prabir Ghosh			7773892359
9	Dr. J. Anand Kumar			

VII – D	Department of Applied Geology			
1	Dr. Prabhat Diwan (HOD)		2254500	9424274599
2	Dr. Neeraj Vishwakarma			9425614577
3	Prof. D.C. Jharia			9754244867
VIII – I	Department of Architecture			
1	Prof. D. Sanyal (HOD)	2255475	2254200	9826131952
2	Dr. A. Bandopadhyay			9826131726
3	Prof. (Mrs.) Swasti Sthapak		2263111	9826125014
4	Prof. Himanshu Poptani		2583101	9827111151
IX – De	epartment of Electronics and Telecommunication		2	253300
1	Prof. B. Acharya (HOD)	2255300	2254343	9907445868
2	Dr. Shrish Verma (Mentor)		2254343	9826424427
3	Prof. Saikat Majumdar			9424200516
4	Prof. Sujoy Chakraborty			8889232765
5	Prof. Anshul Gupta			7587033313
6	Prof. Rahul Chaurasiya			9165971639
7	Prof. T. Meenpal			9575451928
8	Dr. Ajay Singh			9868792451
X – Phy	ysics Department			
1	Dr. A.K. Shrivastav (HOD)	2254199	2255874	9827159605
2	Dr. (Mrs.) Sadhna Agrawal		6540785	9993885860
3	Dr. Ayush Khare		4052486	9425213445
4	Dr. Bijay Kumar Sahoo			9437286207
5	Dr. Sapan Mohan Saini			9179193464
XI – Cl	nemistry Department			
1	Dr. (Mrs.) F. Khan (HOD)			9893363348
2	Dr. (Mrs.) Kavita Tapadia		2263400	9977987702
3	Dr. Shyama Prasad Mahapatra			9098411198
4	Dr. Santosh Penta			8179779800
5	Dr. (Mrs.) Tungbindia Mahanaran			7205229114
XII – N	laths Department			
1	Dr. R.P. Pathak (HOD)		2253640	9406122233
2	Dr. Arvind Kumar Sinha			9300685809
3	Dr. Debasisha Mishra			9329691324
4	Dr. Sharada Nandan Raw			9575508440
5	Dr. Sujit Kumar Samanta			9575509285
6	Dr. Madasu Krishna Prasad			9575508447
7	Dr. Nilesh Kumar Thakur			7772078448
8	Dr. Deepmala Sharama			7489465263
XIII – I				
1	Prof. Mithlesh Atulkar (HOD)	2255110	2254365	9826183028
2	Prof. H. Bikrol		2254400	9406230141

	Saraswati Nagar Police Station	•	0771-2254496	•
1	Prof. Shailesh Vaidya			9425437095
	orkshop		,	<u>, </u>
3	Dr. Anoop Tiwari		0766-2231804	9424668749
2	Dr. Jaya Dwivedi			9425069005
1	Dr. Samir Bajpai (HEAD)	2255261		9826167065
XVIII	- English Department			
10	Prof. Tirath Prasad Sahu			9826551906
9	Prof. Pavan Mishra			7566011780
8	Prof. (Mrs.) Mridu Sahu			9826501139
7	Prof. Rajesh Duriya			7805984189
6	Prof. Ravindra Chouhan			9827079892
5	Prof. Sanjay Kumar			9407714701
4	Prof. Rakesh Tripathi			9303291359
3	Prof. Satya Prakash Sahu		07836-232490	9329173783
2	Dr. Shrish Verma (Mentor)		2254343	9826424427
1	Prof. Sudhakar Pandey (HOD)			9407627136
XVII -	Department of Information Technology	l	ı	
8	Prof. Manu Vardhan			8853038545
7	Prof. Jasraj Meena			9267815118
6	Prof. (Ms.) Veena Anand			9451095349
5	Prof. (Ms.) Aakanksha Sharaff			8109470018
4	Prof. Pradeep Singh			9415185895
3	Prof. Naresh Nagwani		2233505	9993312001
2	Prof. Dilip Singh Sisodia			9425371030
1	Dr. (Ms.) S.L. Sinha (HOD)		0788-2242594	9826315780
XVI- I	Department of Computer Science	1	1	ı
5	Prof. Neelam Shova Nirala			7803077961
4	Prof. Arindam Bit			9433950025
3	Prof. R. Priya Samy			9910473378
2	Prof. Bikesh Kumar Singh			9826469522
1	Prof. A. K. Poonia (HOD)			
_	Department of Biomedical		<u> </u>	00,100000
4	Dr. Awanish Kumar			8871830586
3	Dr. Pratima Gupta			9229557174
2	Dr. Lata S. B. Upadhyay			9752510082
1	Prof. A. K. Poonia (HOD)			
	Department of Biotechnology			7743300343
6	Dr. Sugam Sunder			7745968949
5	Dr. Mou Dasgupta		2233300	7772071592
4	Prof. Manju Pandey		2263325	9425513579
3	Dr. (Mrs.) Keshri Verma		2263325	9425513579